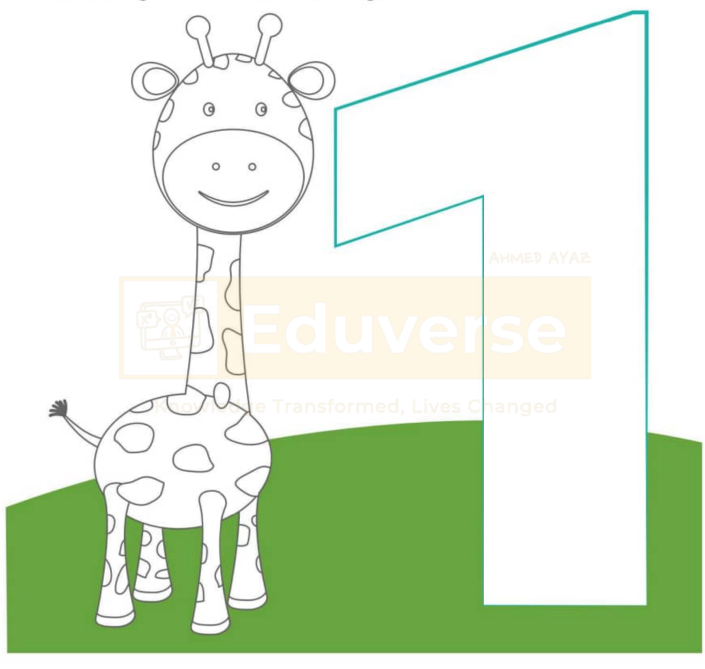


Kindergarten Numbers Worksheet

Color the big number 1 and the giraffe.



Color the box with a one in it.

1 2 3 4 5 6 7 8 9 10





# Count to 1 (one)

Kindergarten Numbers Worksheet

Count the pineapple.



Count the apple.



Count the ball.



Count the Sun.



EG | Rowedge Transfor

How many doughnuts?

Find and circle the number 1.

ed, lives Changed

7

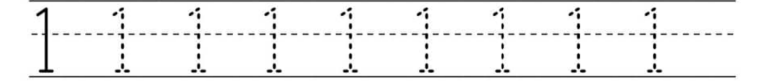


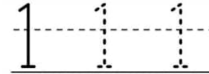
# Tracing the number 1 (one)

Kindergarten Numbers & Counting Worksheet

Practice tracing and printing the number 1 (one).

1





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Count the apple. ledge Transforme



Circle the number 1.

8 2 <sub>3</sub> 5 9 1 <sub>6</sub> 7 0 4

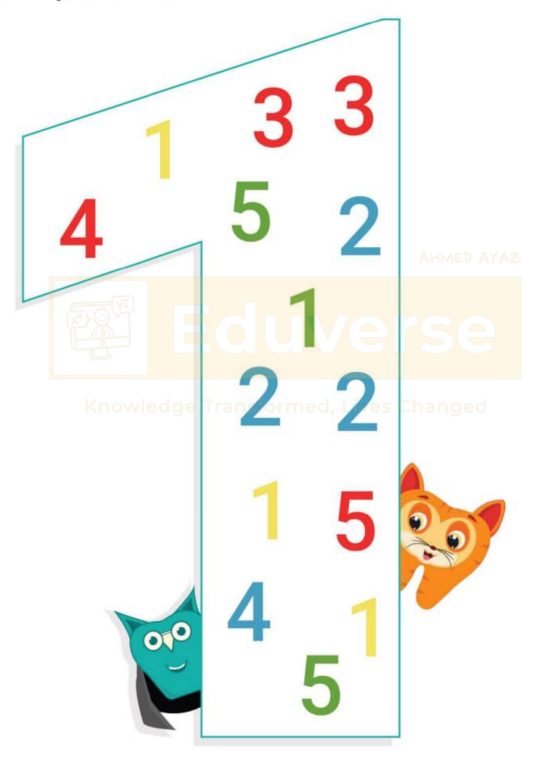




# Recognize the number 1

Kindergarten Numbers Worksheet

# Circle every number 1.

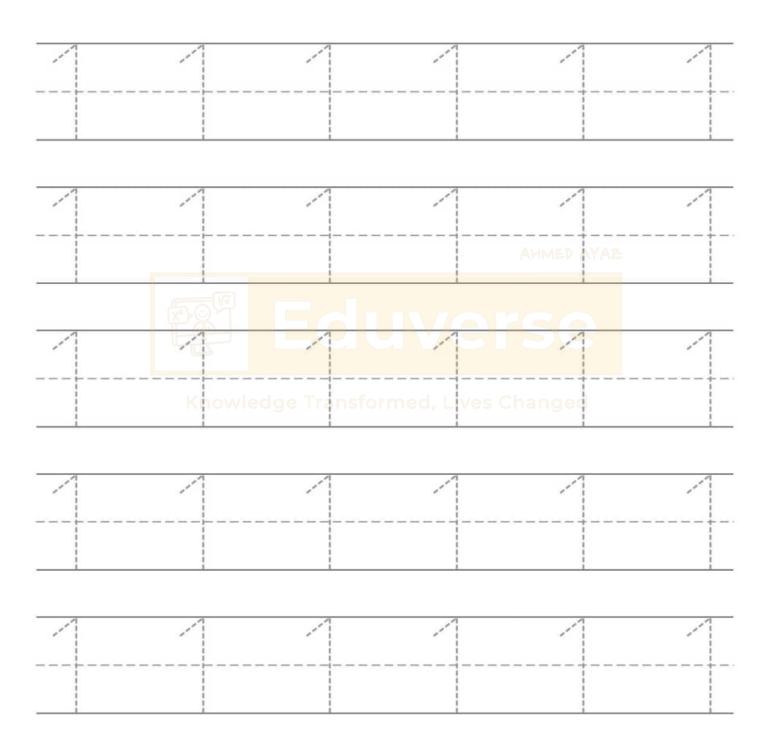




# Practice tracing 1's

Kindergarten Numbers Worksheet

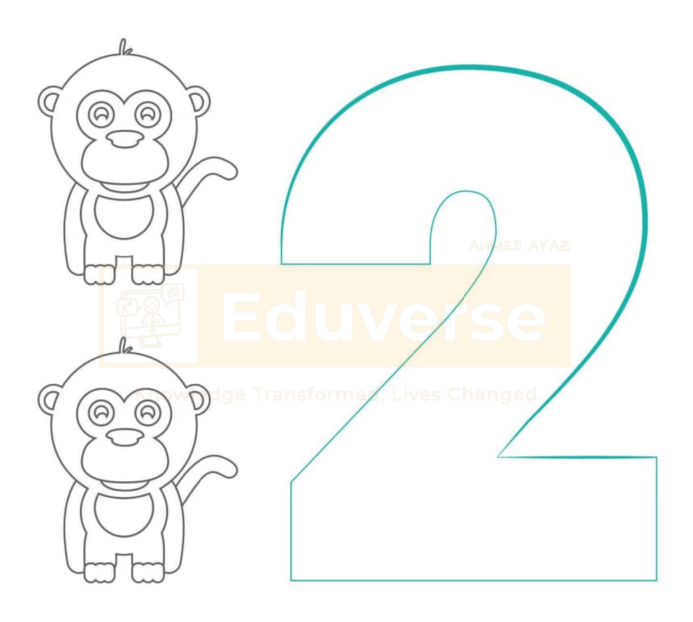
#### Trace the 1's





Kindergarten Numbers Worksheet

## Color the big number 2 and the monkeys.



Color the box with a two in it.







# Count to 2 (two)

Kindergarten Numbers Worksheet

Count the bees.

Count the flowers.

Count the ants.















How many doughnuts?

Find and circle the number 2.

6 8 9

1 2 3

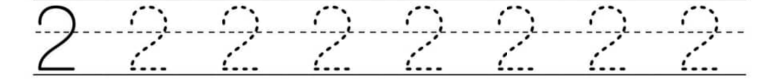


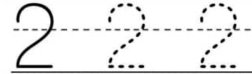
# Tracing the number 2 (two)

Kindergarten Numbers & Counting Worksheet

Practice tracing and printing the number 2 (two).

2





AHMED AYAZ

# Eduverse

Count the muffins.



Circle the number 2.

8 2 3 5 9 1 6 7 0 4





# Recognize the number 2

Kindergarten Numbers Worksheet

# Circle every number 2.



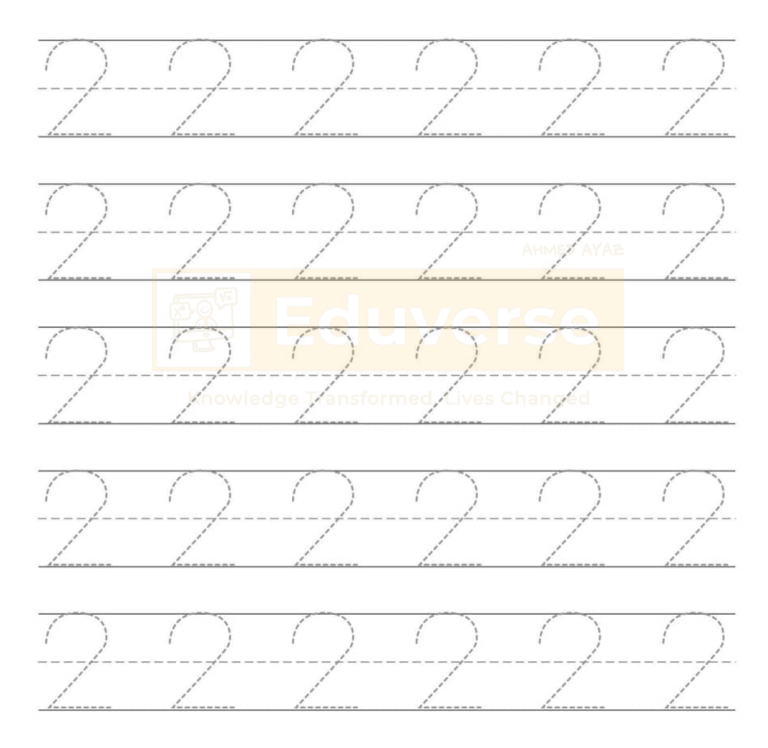




# Practice tracing 2's

Kindergarten Numbers Worksheet

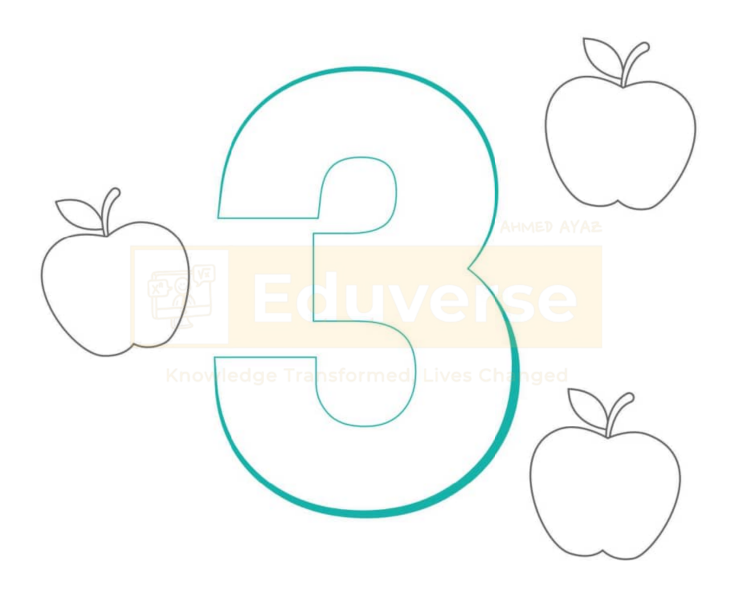
#### Trace the 2's





Kindergarten Numbers Worksheet

Color the big number 3 and the apples.



Color the box with a three in it.

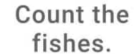






# Count to 3 (three)

Kindergarten Numbers Worksheet



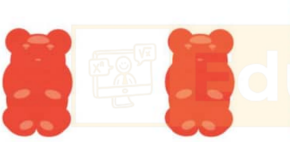


Count the dragonflies.



Count the eggs.





Knowledge Transform



How many candies?

Find and circle the number 3.

Veres Changed

23

8

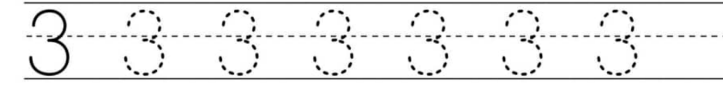


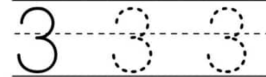
### Tracing the number 3 (three)

Kindergarten Numbers & Counting Worksheet

Practice tracing and printing the number 3 (three).

3



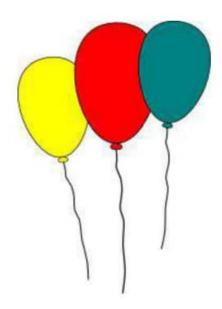


AHMED AYAZ

# Fall Folliverse

Count the balloons.

Knowledge Transformed,



Circle the number 3.

Lives Changed

8 <sup>2</sup> 3 <sup>5</sup> 9 <sup>1</sup> 6 <sup>7</sup> 0 4

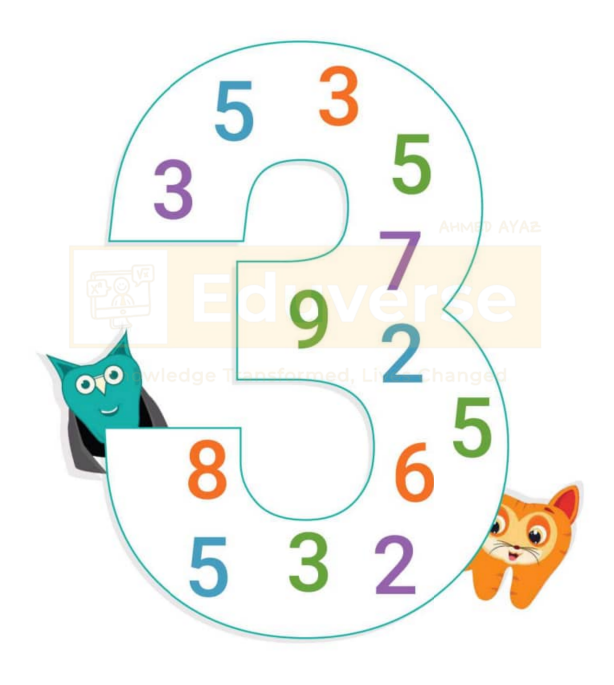
three



# Recognize the number 3

Kindergarten Numbers Worksheet

# Circle every number 3.

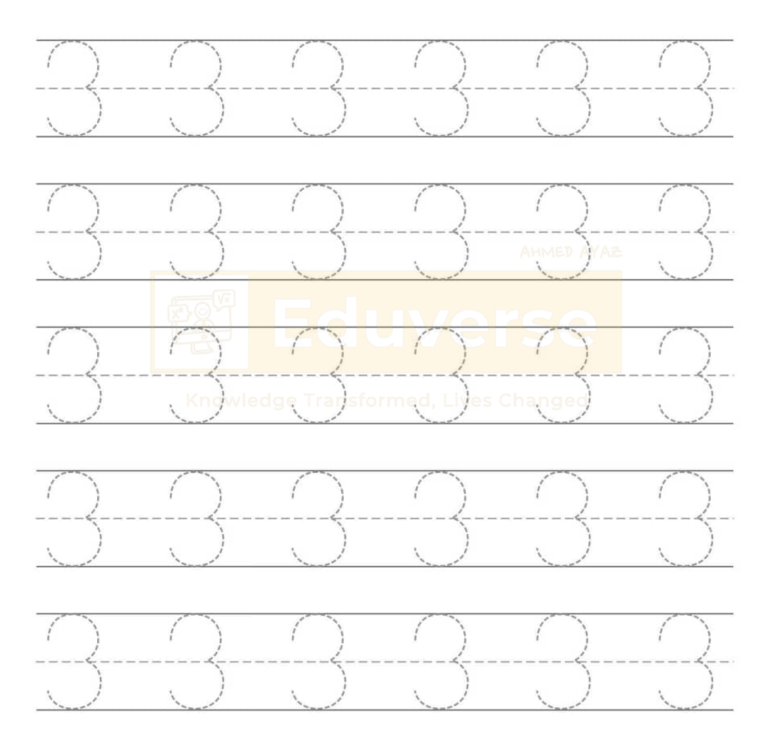




# **Practice tracing 3's**

Kindergarten Numbers Worksheet

#### Trace the 3's





Kindergarten Numbers Worksheet

# Color the big number 4 and the gifts.



Color the box with a four in it.







# Count to 4 (four)

Kindergarten Numbers Worksheet

Count the ducks.



Count the balls.



Count the leaves.



SEASE C

Knowledge Transform





How many candies?

Find and circle the number 4.

ny , ives Changed

7

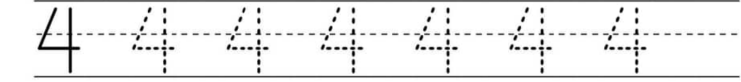
8

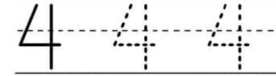


# Tracing the number 4 (four)

Kindergarten Numbers & Counting Worksheet

Practice tracing and printing the number 4 (four).





Count the pencils.



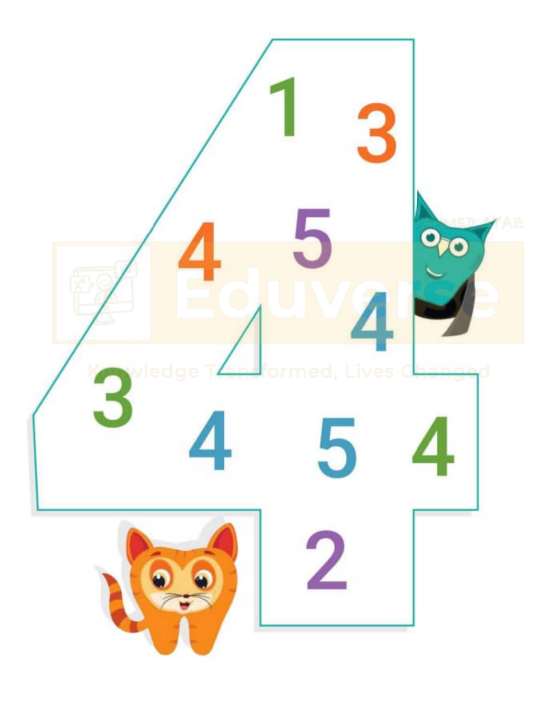
Circle the number 4.



# Recognize the number 4

Kindergarten Numbers Worksheet

# Circle every number 4.

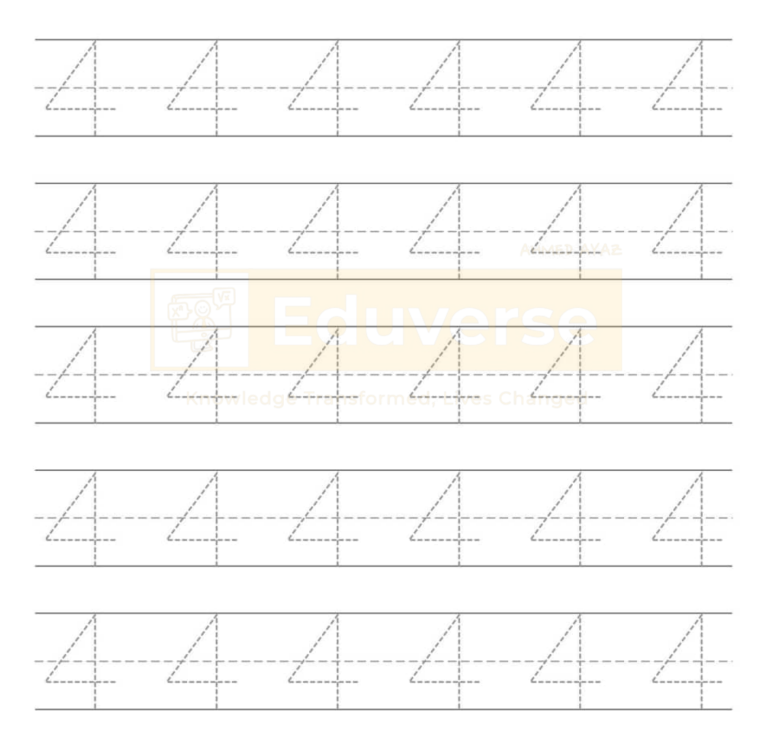




# Practice tracing 4's

Kindergarten Numbers Worksheet

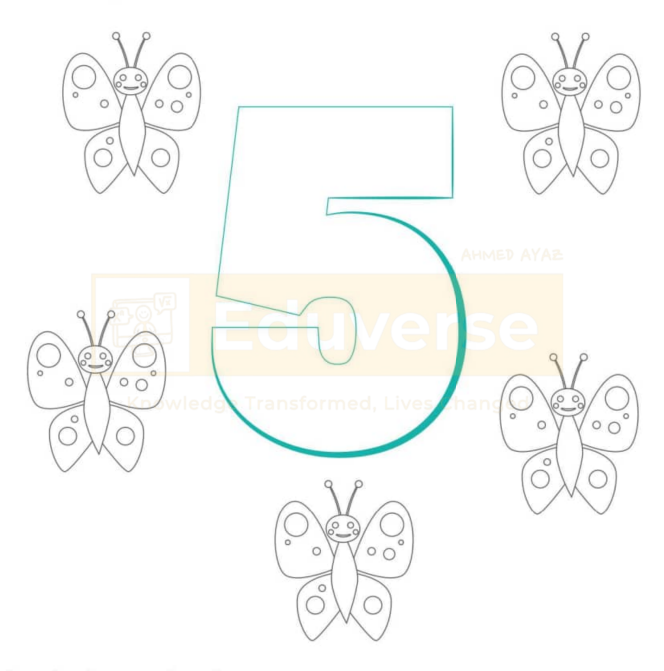
## Trace the 4's





Kindergarten Numbers Worksheet

## Color the big number 5 and the butterflies.



Color the box with a five in it.







# Count to 5 (five)

Kindergarten Numbers Worksheet

Count the whales.



Count the bananas.



Count the ice-creams.



Find and circle the number 5.





How many candies?

new Ares Changed

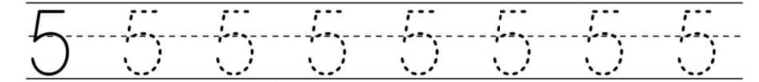


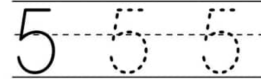
# Tracing the number 5 (five)

Kindergarten Numbers & Counting Worksheet

Practice tracing and printing the number 5 (five).

5





AHMED AYAZ

# Follverse

Count the penguins.

Knowledge Transform











Circle the number 5.

Lives Changed

8 2 3

0 4

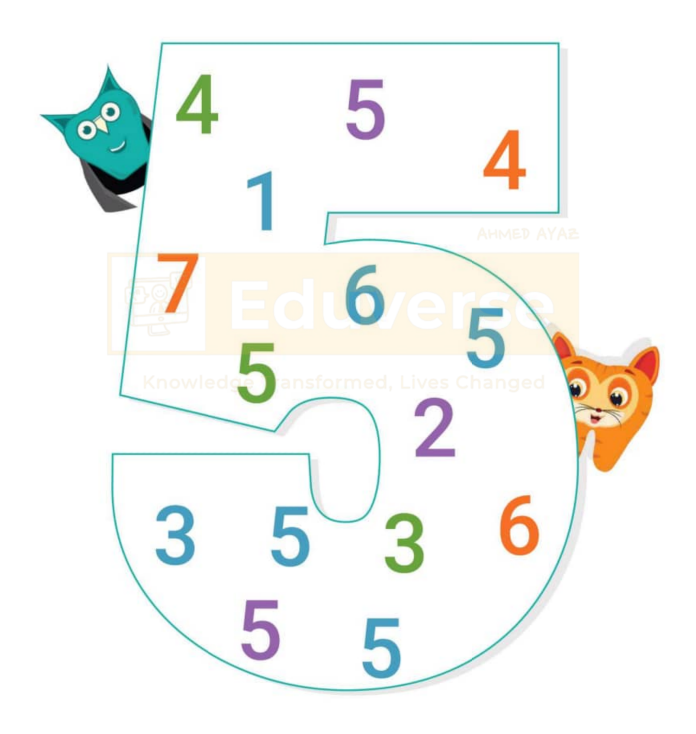
five



# Recognize the number 5

Kindergarten Numbers Worksheet

# Circle every number 5.

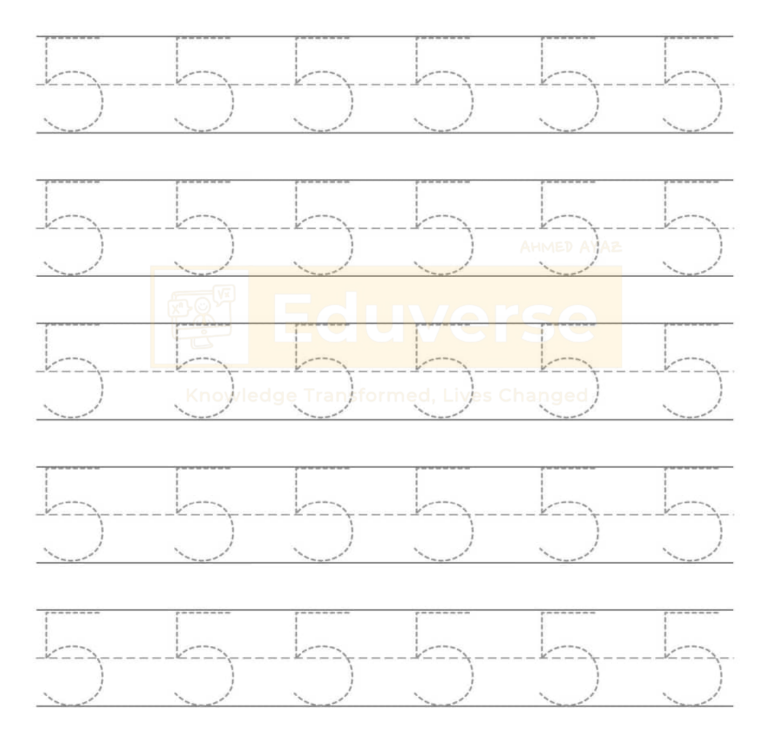




# Practice tracing 5's

Kindergarten Numbers Worksheet

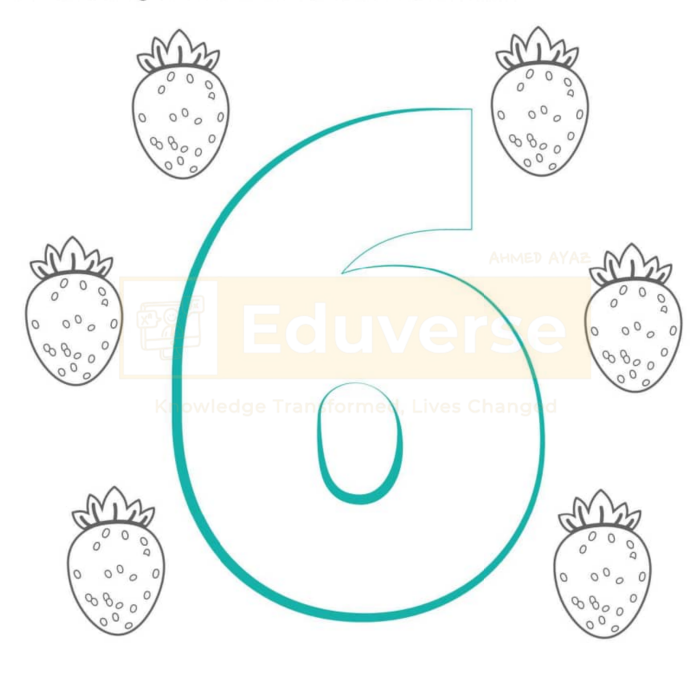
#### Trace the 5's





Kindergarten Numbers Worksheet

# Color the big number 6 and the strawberries.



#### Color the box with a six in it.

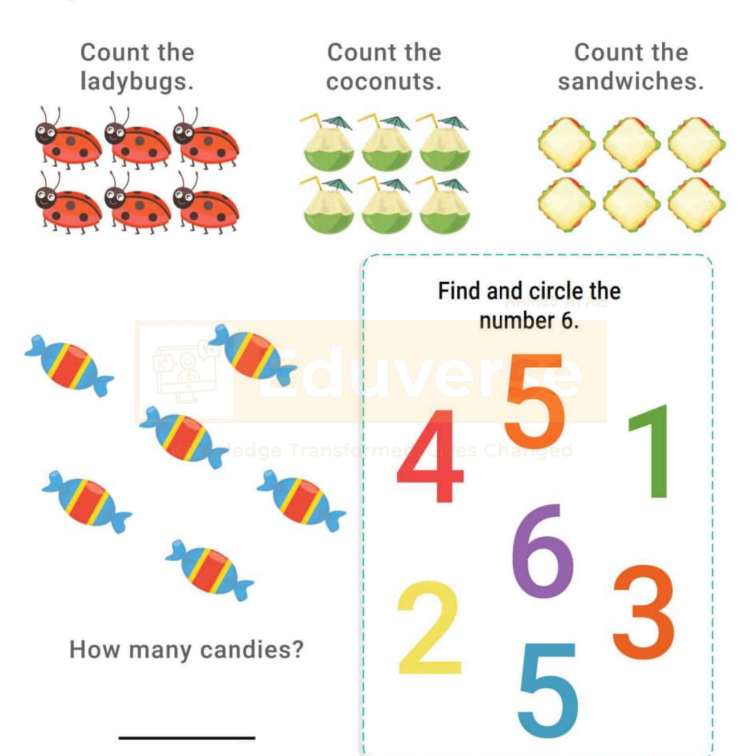






# Count to 6 (six)

Kindergarten Numbers Worksheet



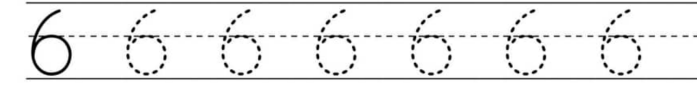


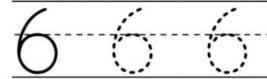
# Tracing the number 6 (six)

Kindergarten Numbers & Counting Worksheet

Practice tracing and printing the number 6 (six).



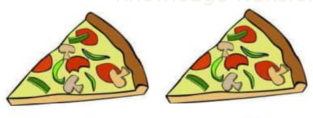


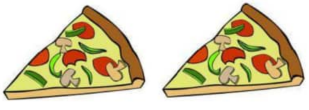


AHMED AYAZ

# PRI FOUVERSE

Count the pizza slices.







Circle the number 6.

8 2 <sub>3</sub> 5 9 1 6 7

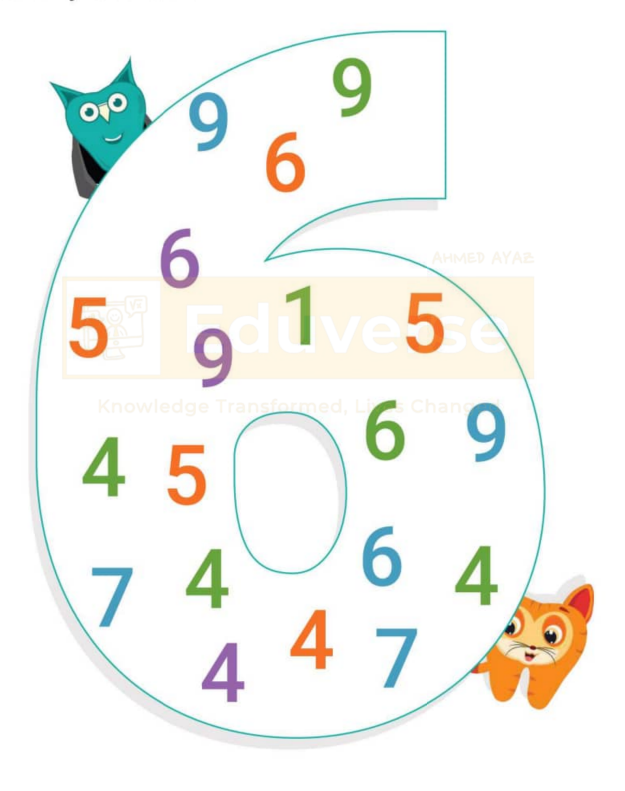
six



# Recognize the number 6

Kindergarten Numbers Worksheet

# Circle every number 6.

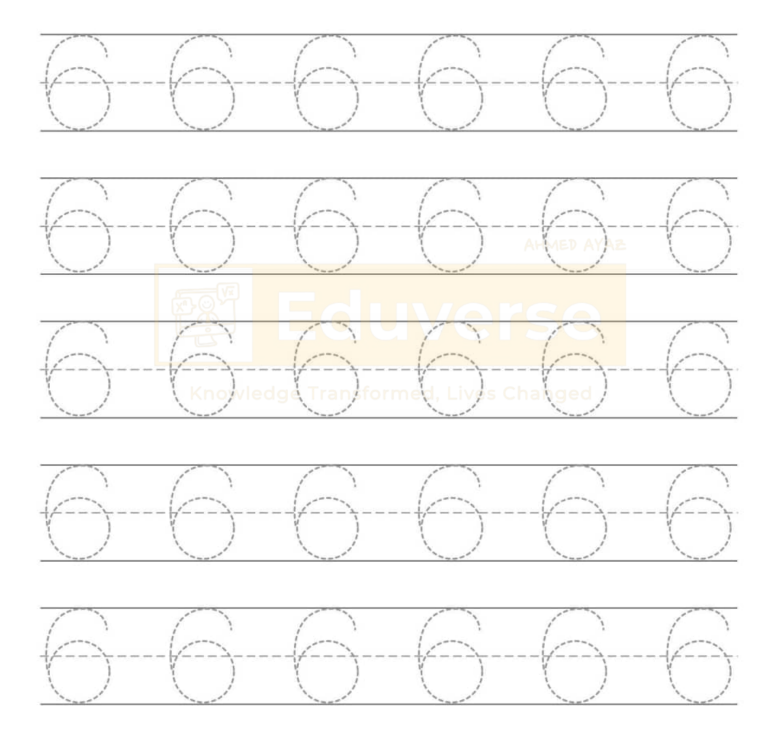




# Practice tracing 6's

Kindergarten Numbers Worksheet

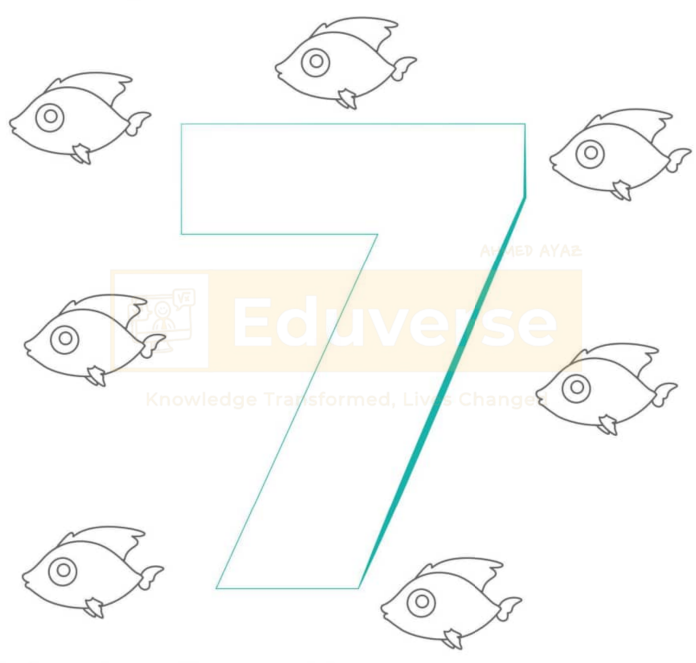
#### Trace the 6's





Kindergarten Numbers Worksheet

# Color the big number 7 and the fishes.



Color the box with a seven in it.







# Count to 7 (seven)

Kindergarten Numbers Worksheet

Count the spiders.

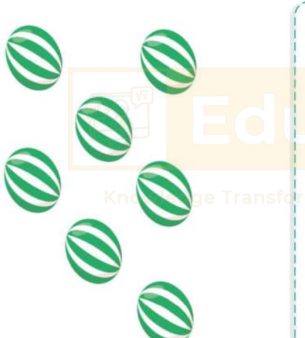


Count the corns.



Count the leaves.





How many candies?

number 7.

IVE 168

7

med, lives Changed

Find and circle the



### Tracing the number 7 (seven)

Kindergarten Numbers & Counting Worksheet

Practice tracing and printing the number 7 (seven).

7

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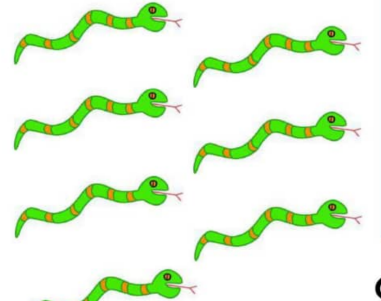


AHMED AYAZ

# PAI FOUVERSE

Count the snakes.

Circle the number 7.



8 2 <sub>3</sub> 5 9 1 6 7

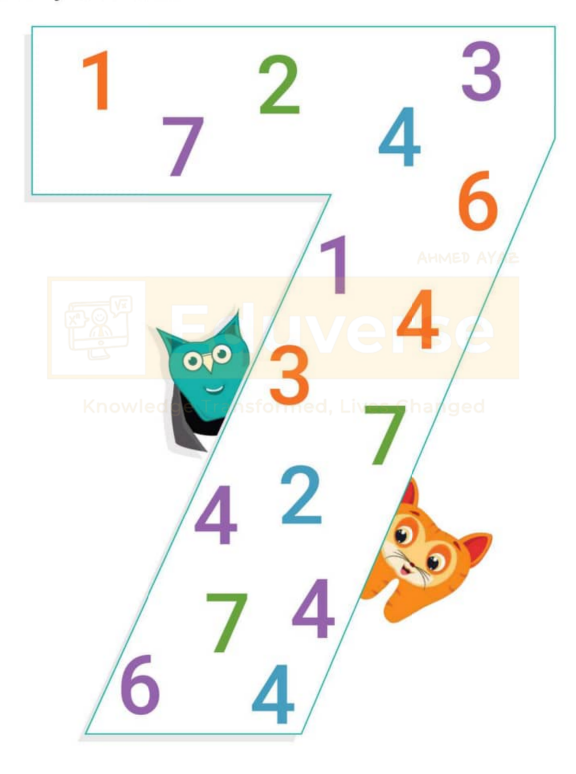
seven



# Recognize the number 7

Kindergarten Numbers Worksheet

# Circle every number 7.





# Practice tracing 7's

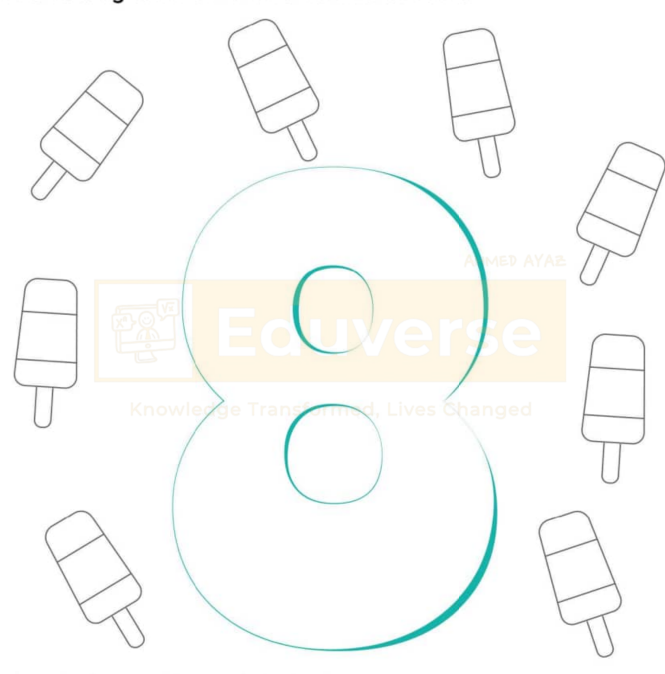
Kindergarten Numbers Worksheet

race the	e 7's				
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_/	Khowled	lge T/ansfor	/	Changed	/_
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Kindergarten Numbers Worksheet

# Color the big number 8 and the ice-creams.



Color the box with an eight in it.

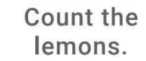






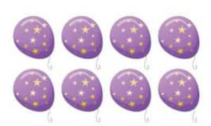
# Count to 8 (eight)

Kindergarten Numbers Worksheet



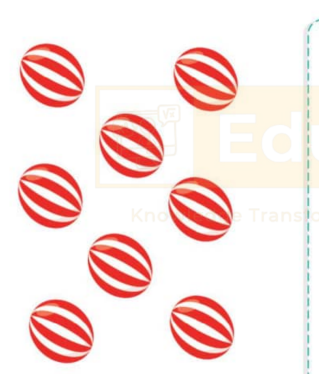


Count the balloons.



Count the stars.





How many candies?

Find and circle the number 8.

ned Ives Changed



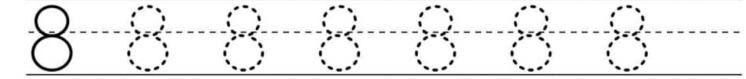


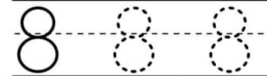
# Tracing the number 8 (eight)

Kindergarten Numbers & Counting Worksheet

Practice tracing and printing the number 8 (eight).





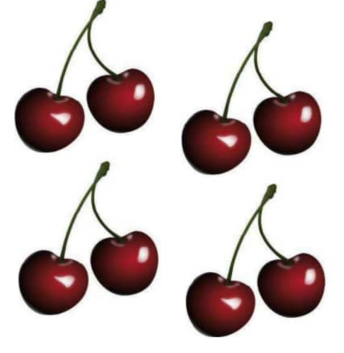


AHMED AYAZ

# PATEGUVARSA

Count the cherries.





Circle the number 8.

Lives Changed

8 2 3 5 9 1 6 7

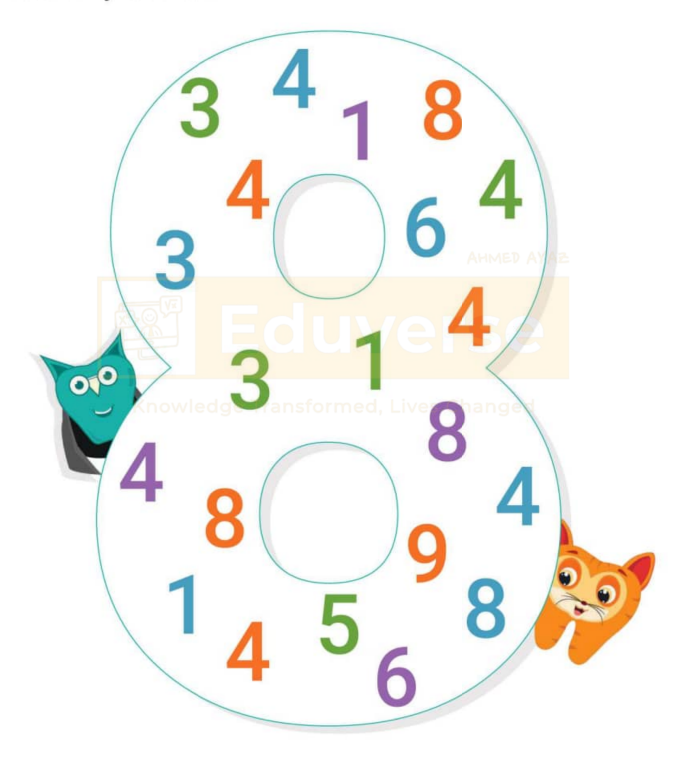
eight



# Recognize the number 8

Kindergarten Numbers Worksheet

# Circle every number 8.

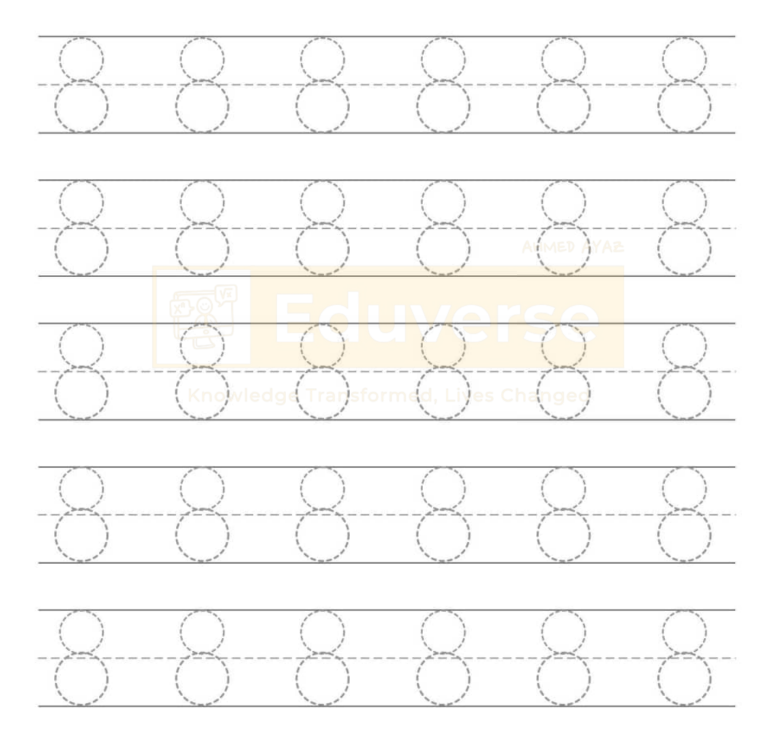




# **Practice tracing 8's**

Kindergarten Numbers Worksheet

### Trace the 8's





#### Color the number 9

Kindergarten Numbers Worksheet

# Color the big number 9 and the snails.



Color the box with a nine in it.







# Count to 9 (nine)

Kindergarten Numbers Worksheet

Count the acorns.

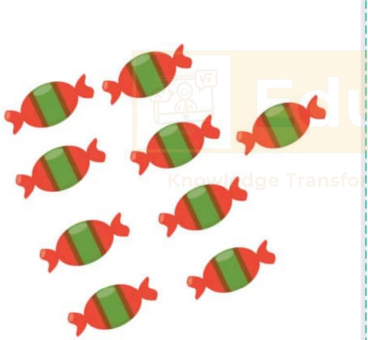


Count the flowers.



Count the seahorses.





How many candies?

Find and circle the number 9.

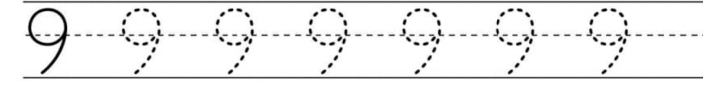


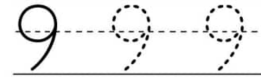
## Tracing the number 9 (nine)

Kindergarten Numbers & Counting Worksheet

Practice tracing and printing the number 9 (nine).



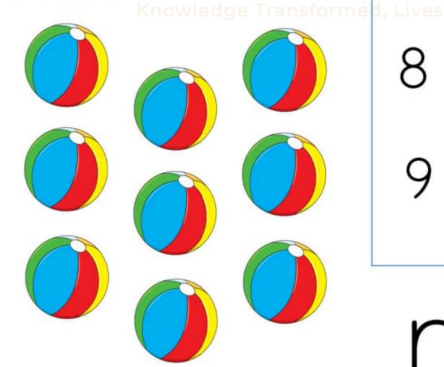




AHMED AYAZ

# PRI FOUVERSE

Count the balls.



Circle the number 9.

8 2 3 5

9 1 6 7

nine



# Recognize the number 9

Kindergarten Numbers Worksheet

# Circle every number 9.

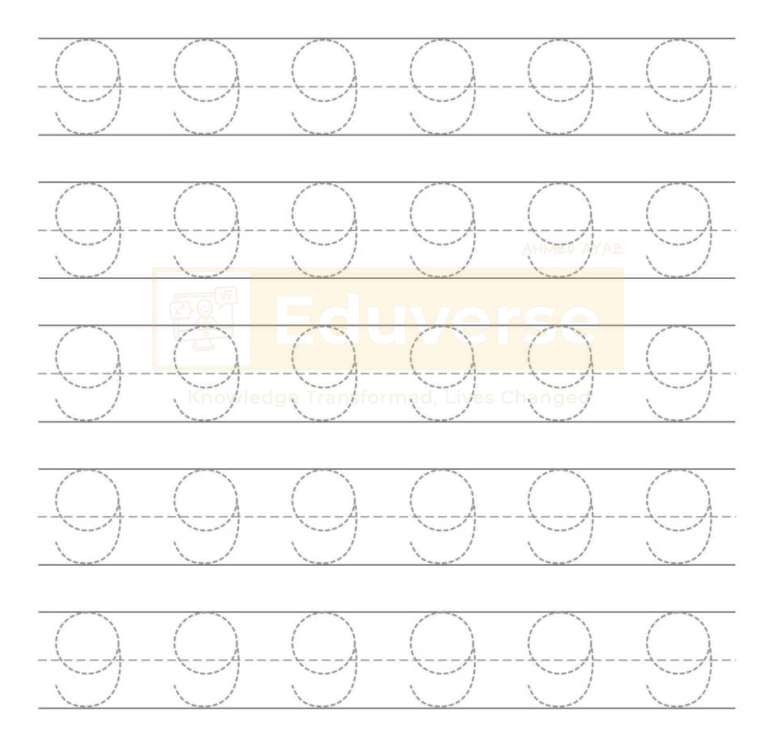




# Practice tracing 9's

Kindergarten Numbers Worksheet

### Trace the 9's

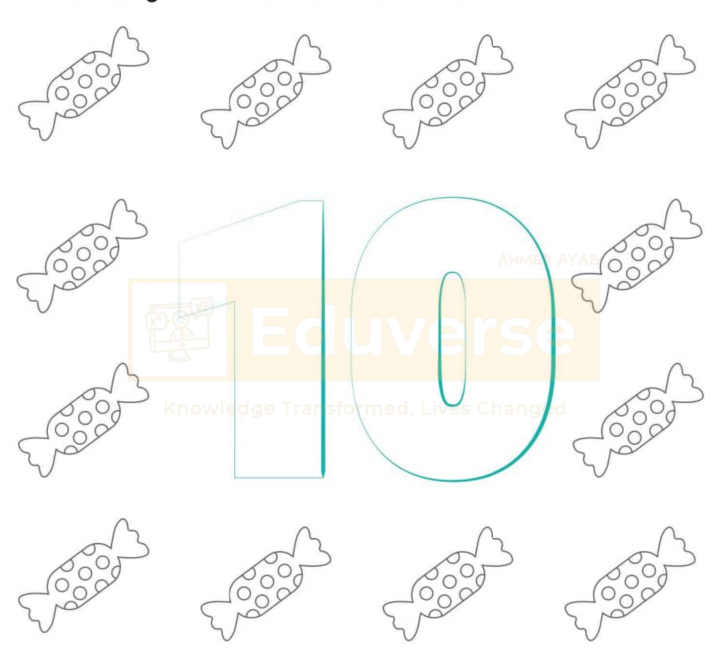




# Color the number 10

Kindergarten Numbers Worksheet

# Color the big number 10 and the candies.



### Color the box with a ten in it.





## Count to 10 (ten)

Kindergarten Numbers Worksheet

Count the stars.

Count the snowflakes.

Count the chocolates.

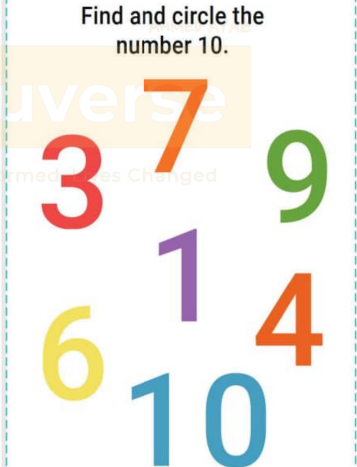








How many candies?



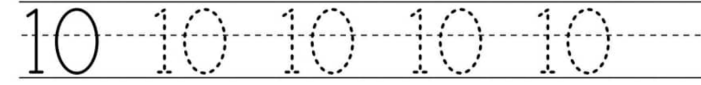


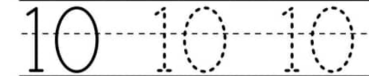
## Tracing the number 10 (ten)

Kindergarten Numbers & Counting Worksheet

Practice tracing and printing the number 10 (ten).







AHMED AYAZ

# PRI FOUVERSE

Count the bugs.



Circle the number 10.

Lives Changed

8 <sup>2</sup> <sub>3</sub> <sup>5</sup> <sub>9</sub> <sup>1</sup> <sub>0</sub> <sup>7</sup>

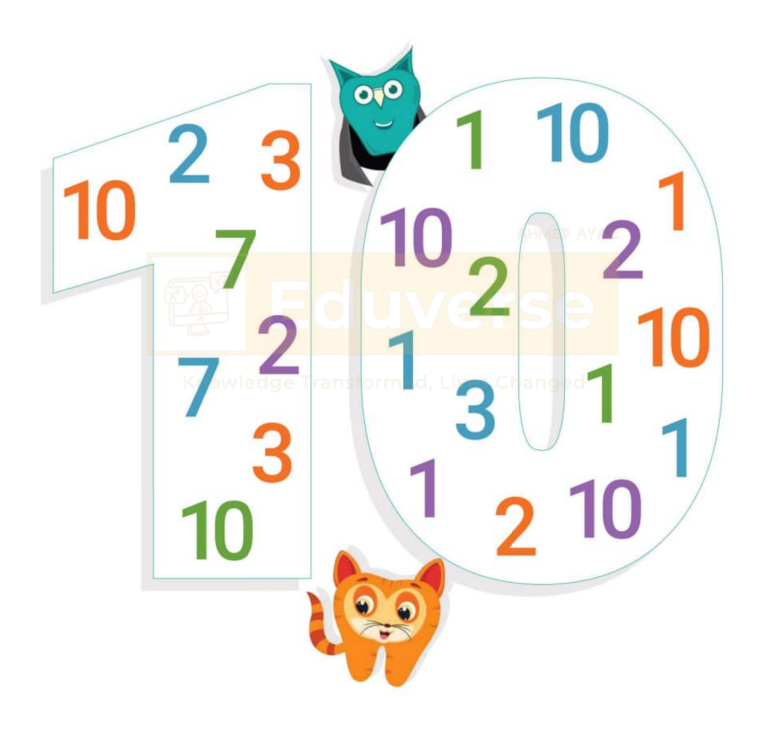
ten



# Recognize the number 10

Kindergarten Numbers Worksheet

# Circle every number 10.

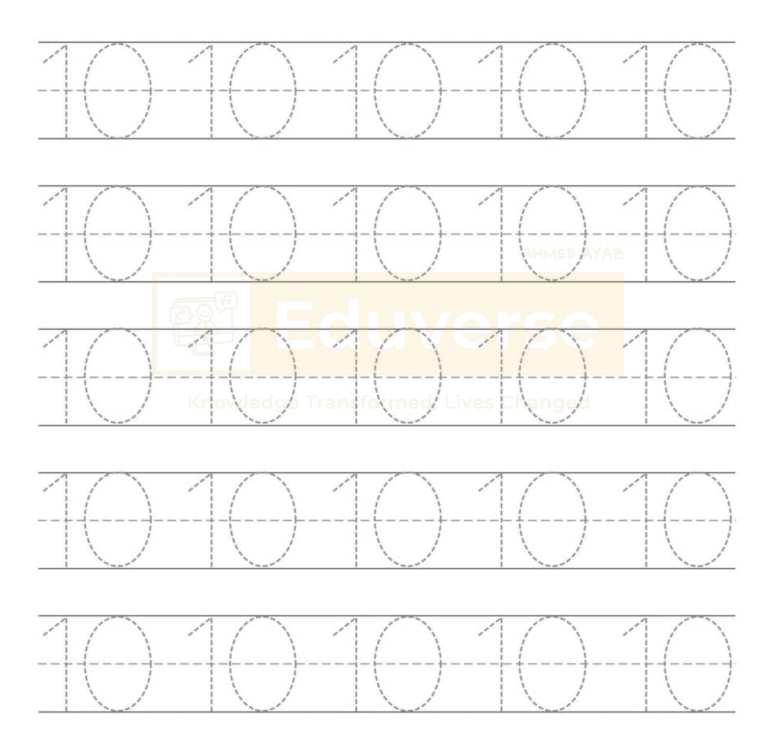




# Practice tracing 10's

Kindergarten Numbers Worksheet

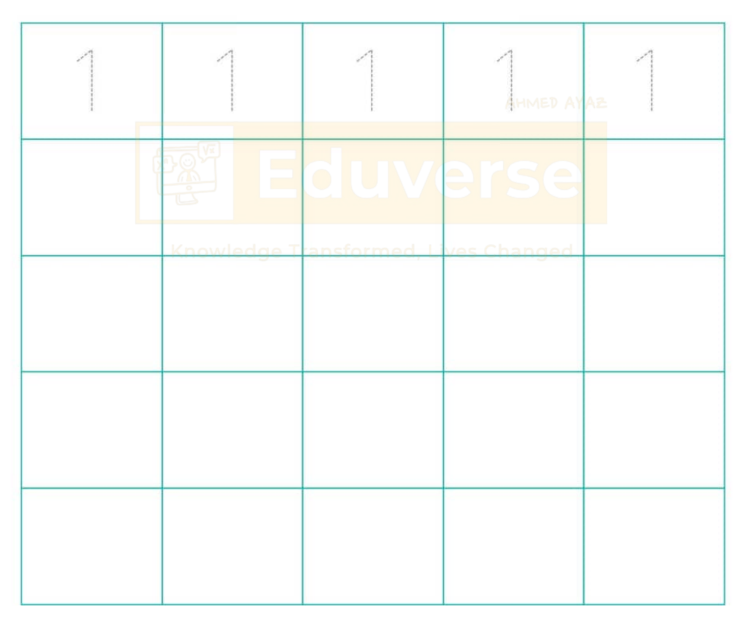
### Trace the 10's





Kindergarten Numbers Worksheet







Kindergarten Numbers Worksheet



2	2	2	AHMED AY	AZ 2
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	knowledge i	ansformed, L	ves Changed	



Kindergarten Numbers Worksheet



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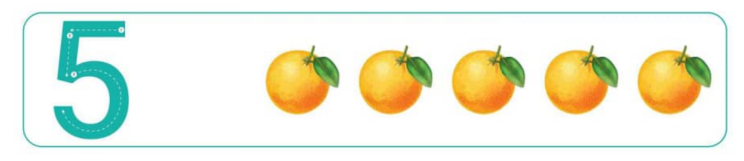
Kindergarten Numbers Worksheet



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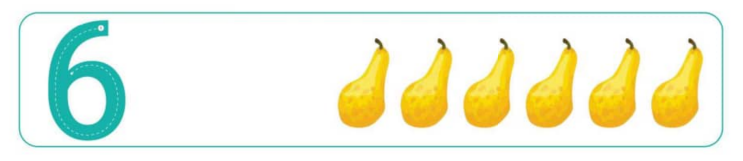
Kindergarten Numbers Worksheet



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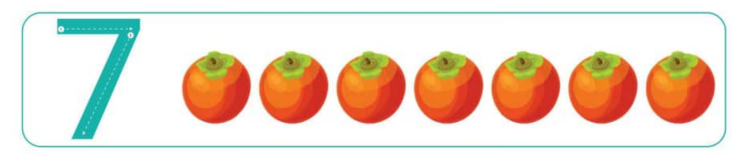
Kindergarten Numbers Worksheet



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Kindergarten Numbers Worksheet

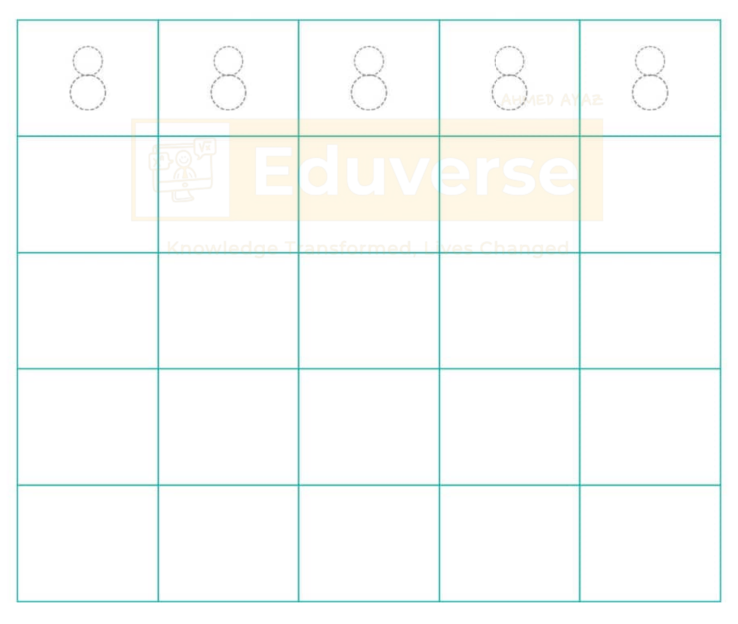


7	7	7	AHMED AY	AZ /
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Kindergarten Numbers Worksheet



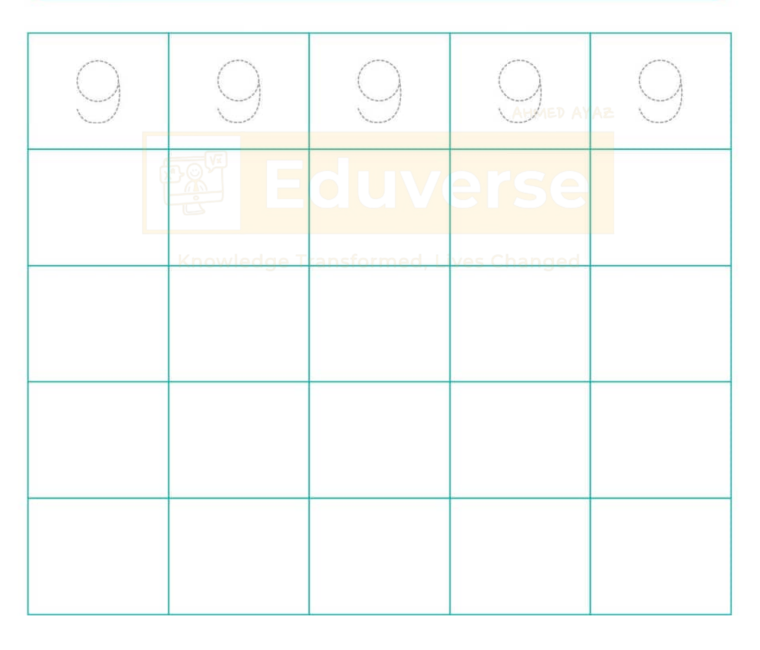




Kindergarten Numbers Worksheet









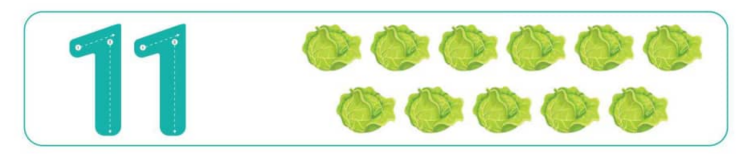
Kindergarten Numbers Worksheet



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	knowledge i	ansiormed, L	ves Changed	



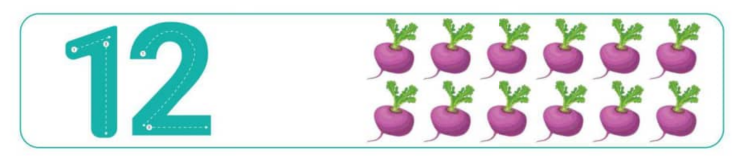
Kindergarten Numbers Worksheet



11	11	11	AHMED AY	AZ 11
(5			erse	
	Knowledge I	ransformed, Li	ves Changed	



Kindergarten Numbers Worksheet



12	12	12	1 AMMED AY	Az 12
		CLUV(	erse	
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Kindergarten Numbers Worksheet



13	13	13	1 AMMED AY	AZ 13
	Knowledge T	duv(	erse	



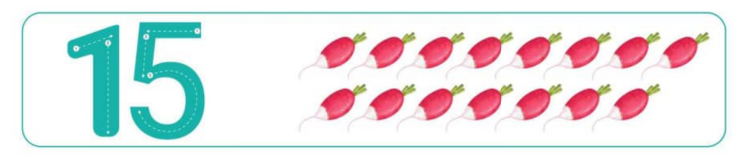
Kindergarten Numbers Worksheet



14	14	14	AHNED AY	AZ 14
	Knowledge T	<b>CLUV</b> (	erse ves Changed	



Kindergarten Numbers Worksheet



15	15	15	1 AHMAD AY	AZ 15
	Knowledge T	CUV(	erse ves Changed	



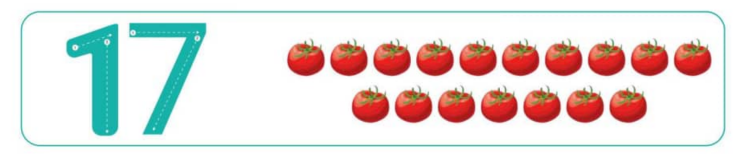
Kindergarten Numbers Worksheet



16	16	16	1 AMED AY	AZ 16
		CLUV(		



Kindergarten Numbers Worksheet



17	17	17	1 AYMED AY	AZ 17
		CLUV(	erse	



Kindergarten Numbers Worksheet



18	18	18	1 S AY	AZ 18
	Knowledge T	duv(	erse	



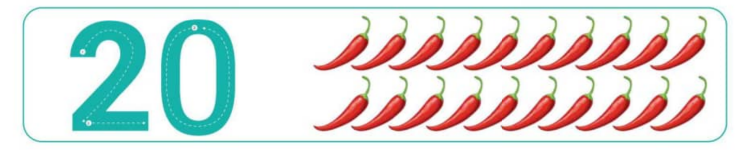
Kindergarten Numbers Worksheet



19	19	19	10 AY	AZ 19
	Knowledge T	<b>CLUV</b>	erse	
	2,10,00,100			



Kindergarten Numbers Worksheet

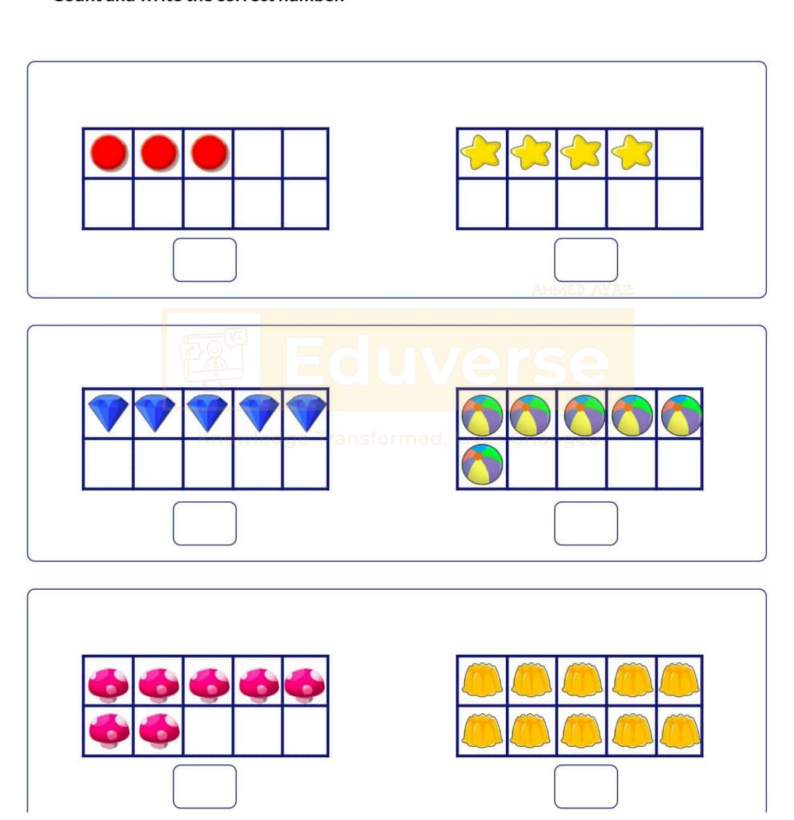


20	20	20	2 AMED AY	A220
		<b>CLUV</b>	erse	
	knowledge i	ansformed, L	ves Changed	



# Let's Count Them All

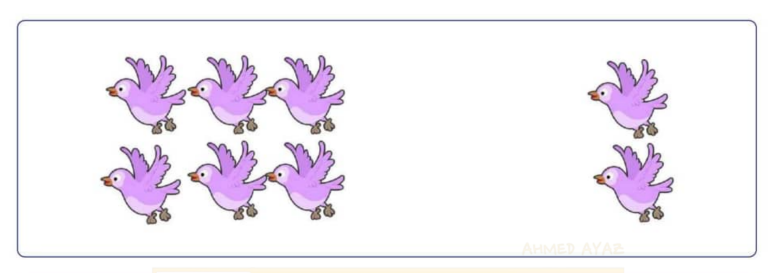
Count and write the correct number.



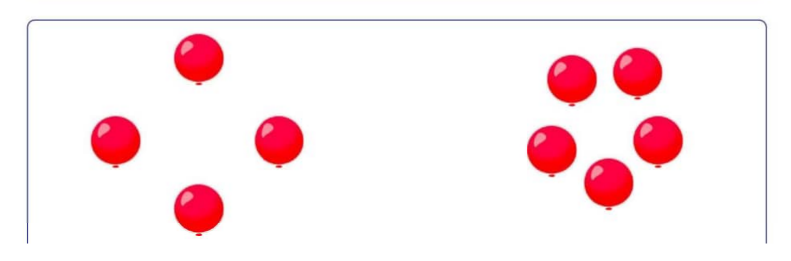


# **Counting and Comparing**

Observe the given groups of pictures. Circle the one that has more in each group.









# Subitizing

Count the dots and circle the correct number.



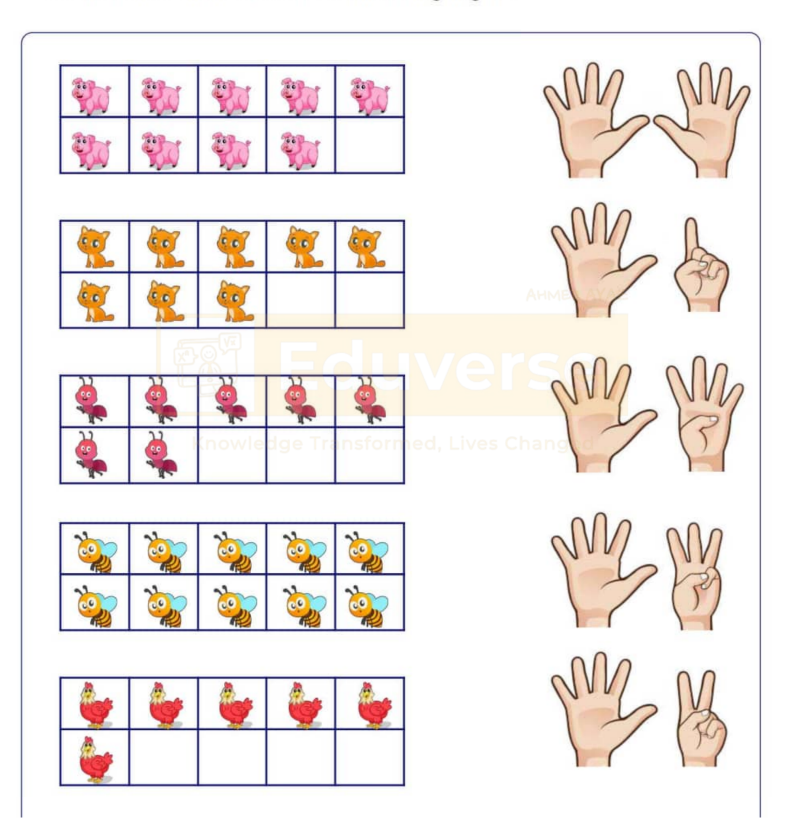






# Count & Match

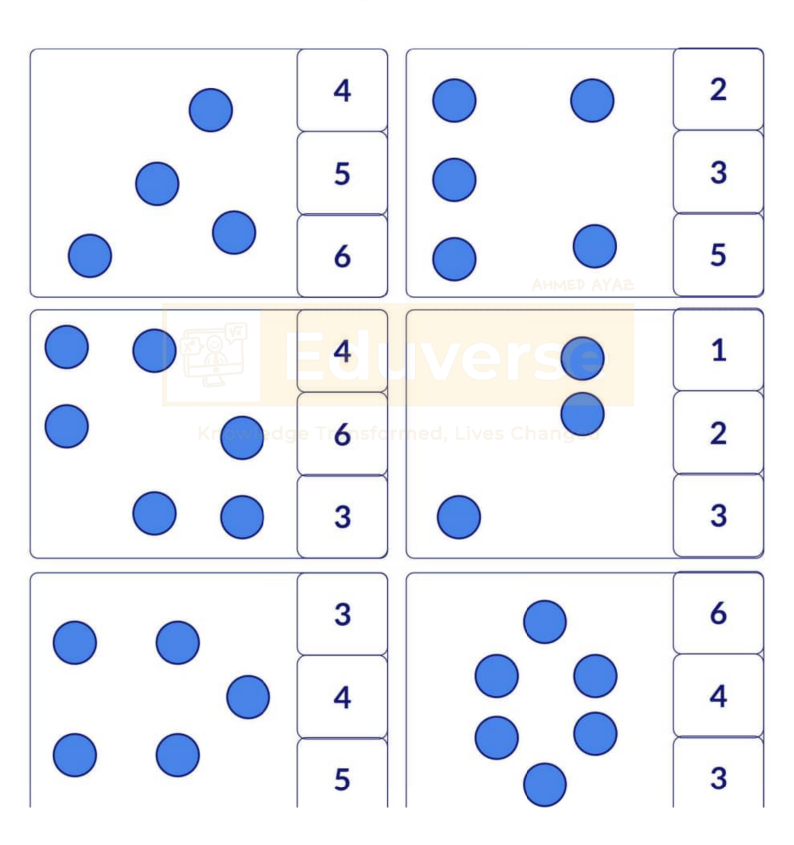
## Draw a line from the frame to the matching fingers.





# **Count the Dots**

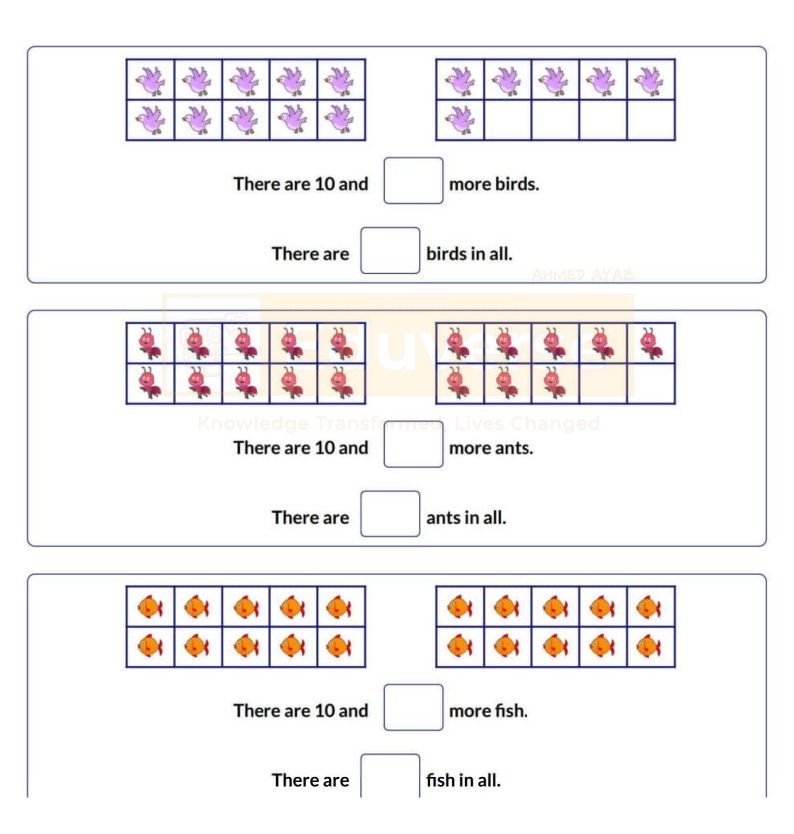
Circle the correct number of dots you see.





### 10 & Some More

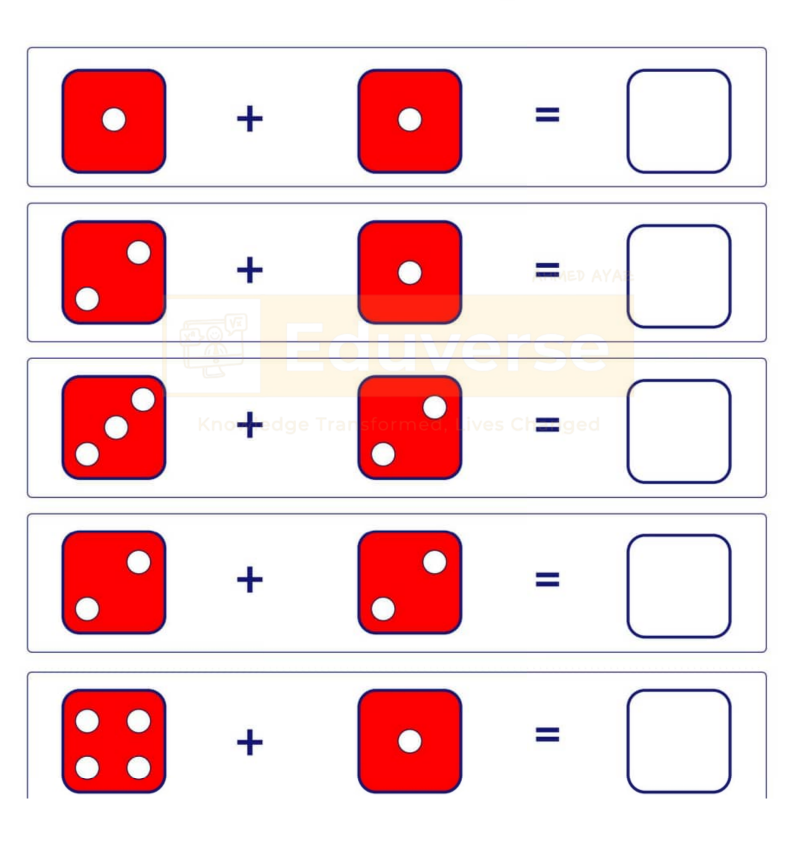
Count the objects in the frames and write the correct number.





# Let's Add the Dots

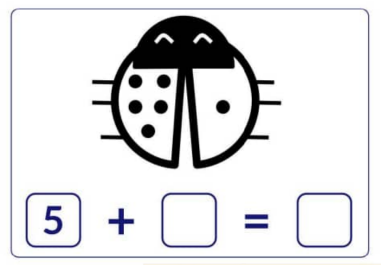
Count and write the total number of dots on the right as shown.

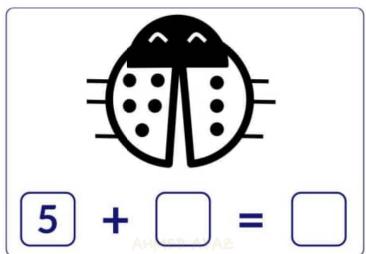


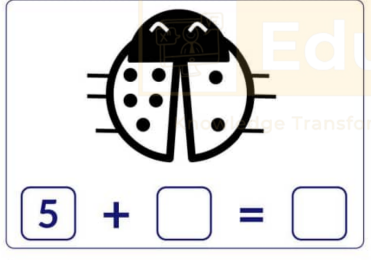


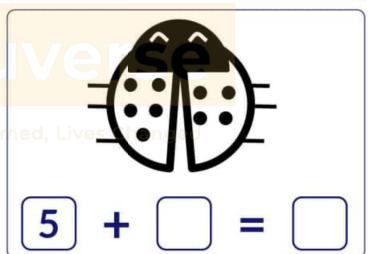
# Anchor 5

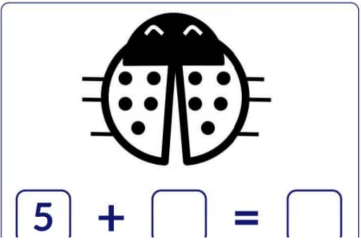
Count the total number of dots on the ladybug and then fill in the blanks to complete the addition sentence.

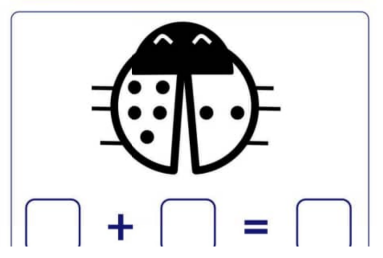








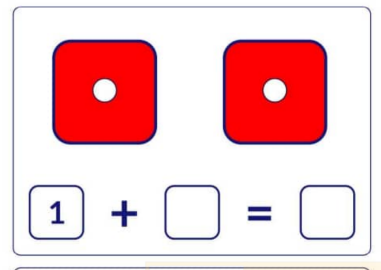


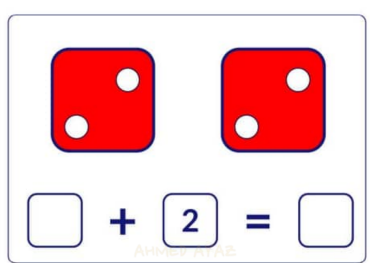


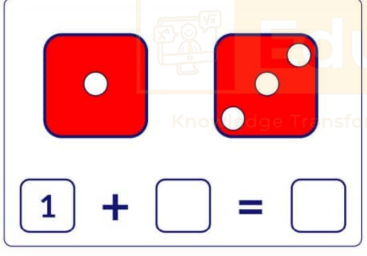


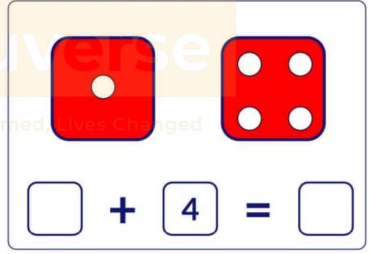
## Let's Add the Dots

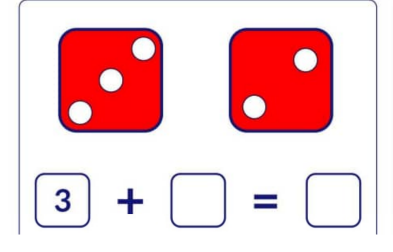
Count the number of dots on the dice and complete the addition sentence.

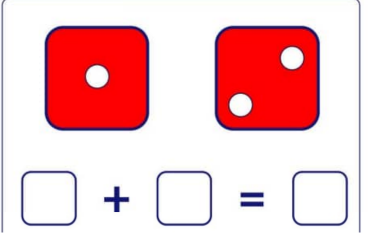








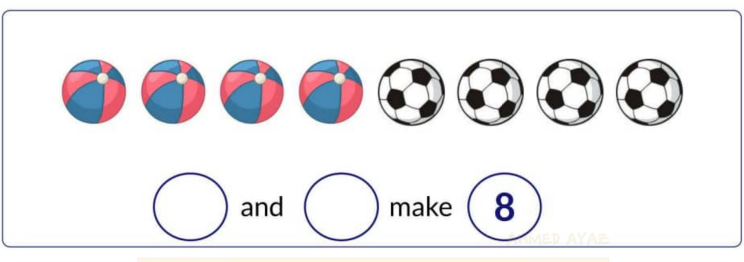


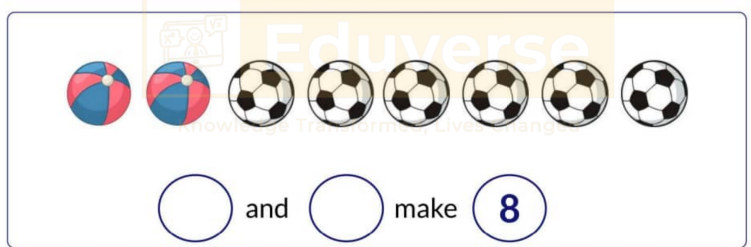


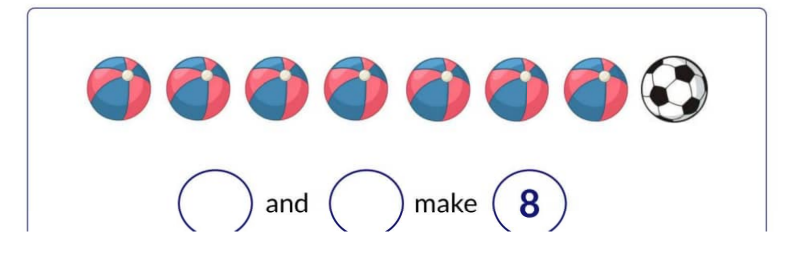


#### Facts of 8

Look at the pictures and fill in the blanks.



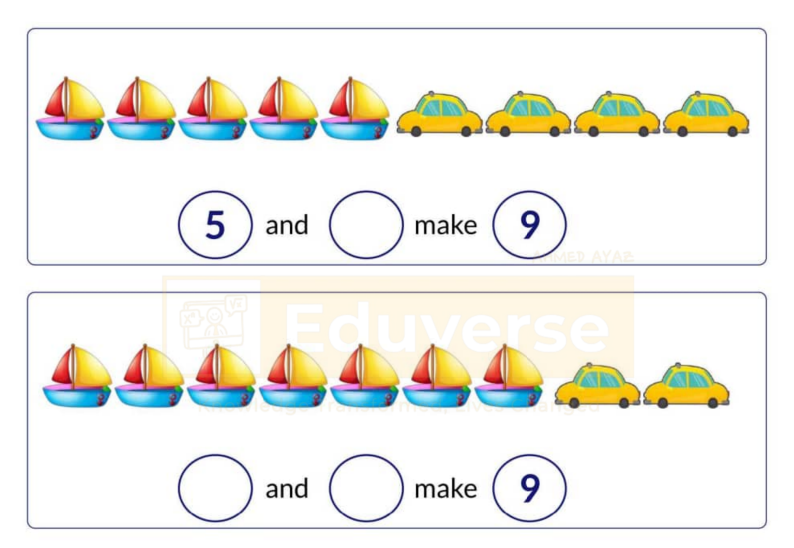


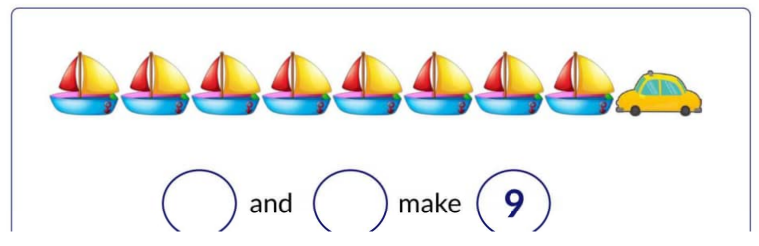




## Facts of 9

Look at the pictures and fill in the blanks.

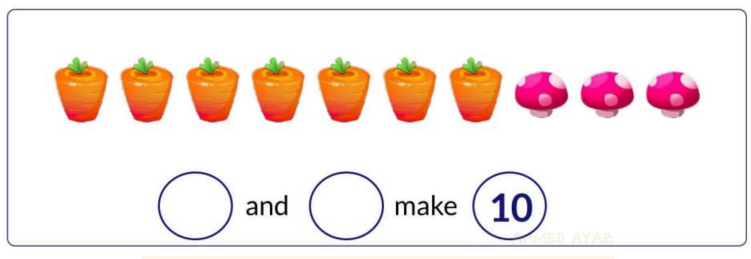




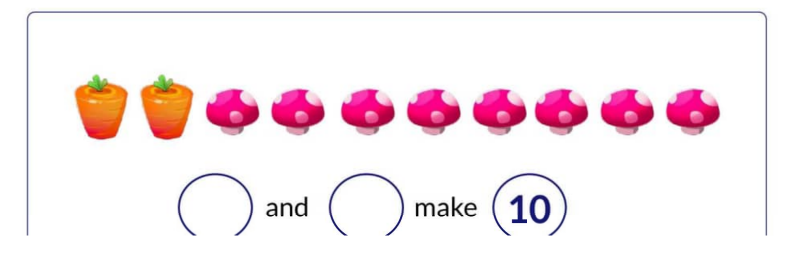


#### Facts of 10

Look at the pictures and fill in the blanks.



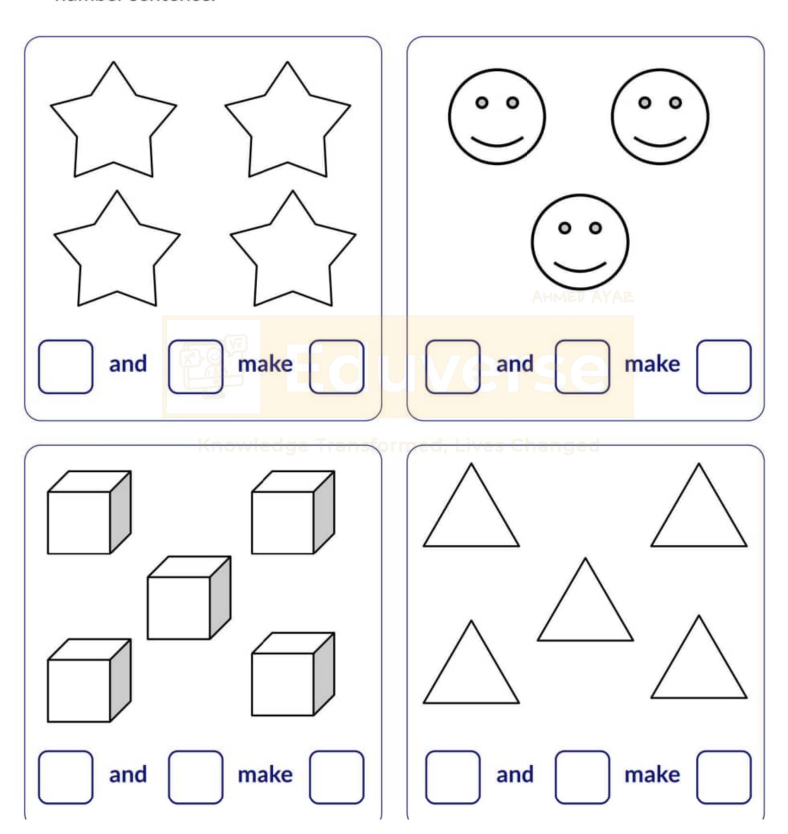






#### AUUILION JEHLEHLE

Color some objects red, color some objects yellow and then complete the number sentence.





# Represent Addition Sentences

Draw more counters and color them blue to represent the addition sentence and then fill in the blanks as shown.

$$4 + _{--} = 6$$

$$6 + 4 = 6$$



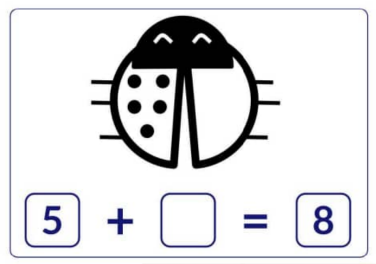
$$3 + _{-} = 6$$

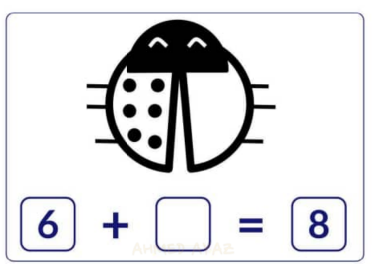
$$2 + = 7$$

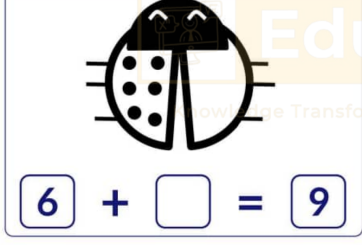


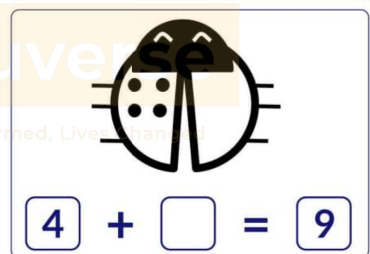
#### **Draw More Dots**

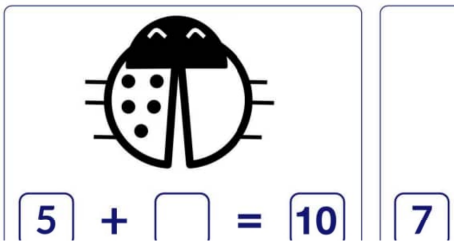
Draw more dots using red color on the ladybug's second wing to match the addition sentence and then fill in the blanks.

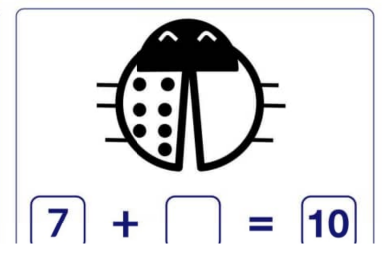








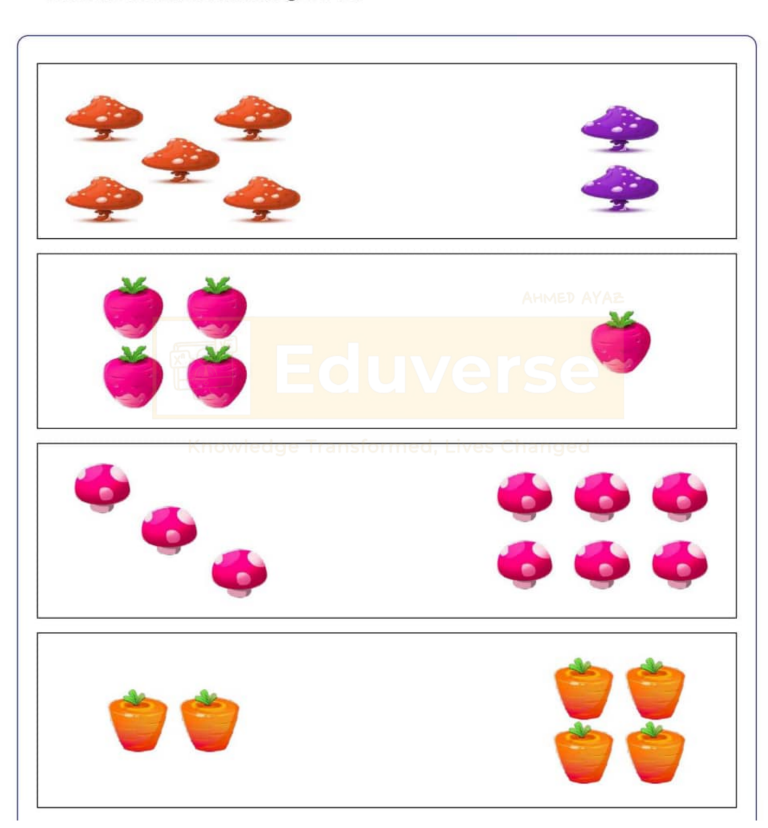






# More or Less

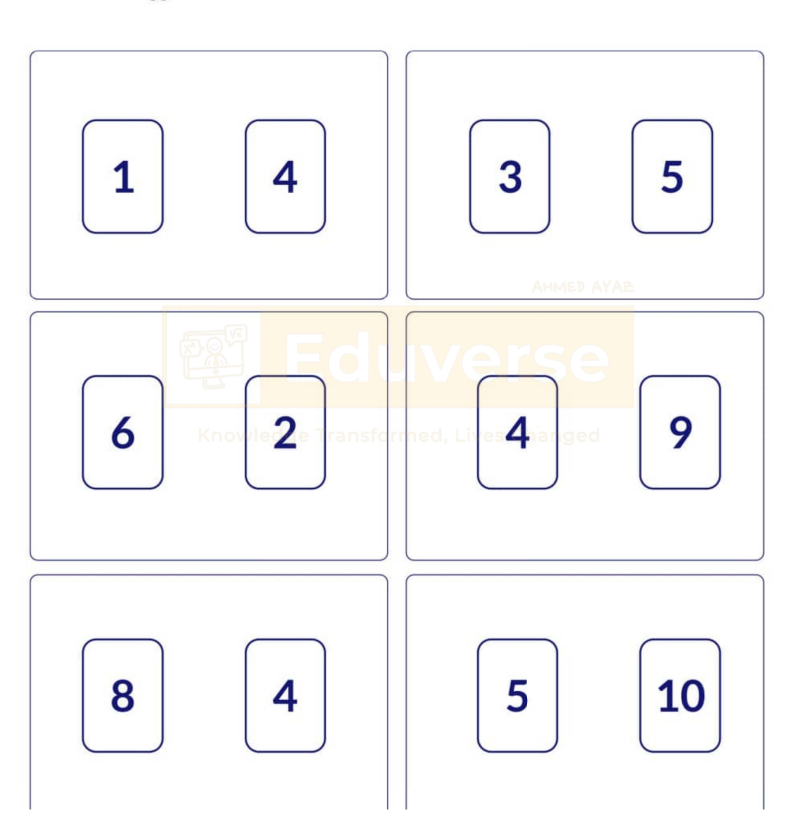
Circle the set that has more vegetables.





# **Compare Numbers**

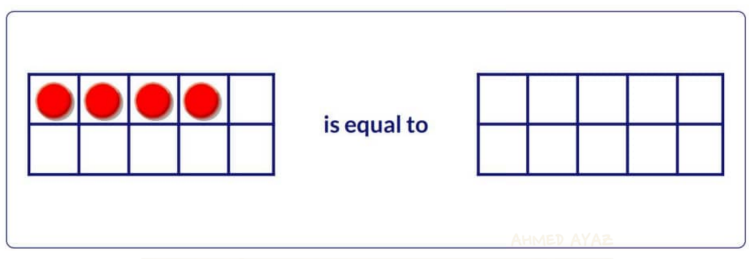
Tick the bigger number and circle the smaller number.

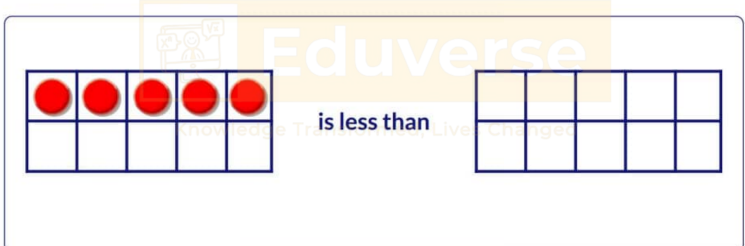


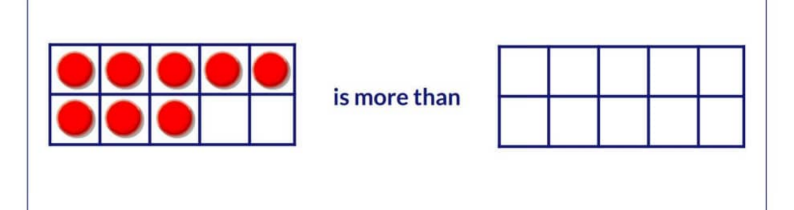


# Let's Compare

Draw dots in the frame to the right so that each statement is true.



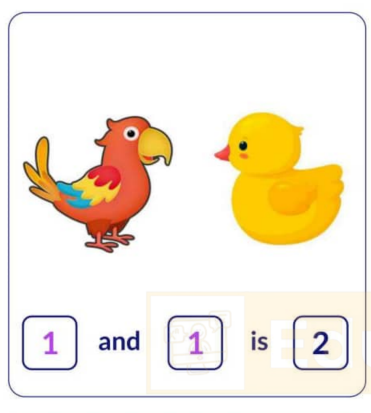




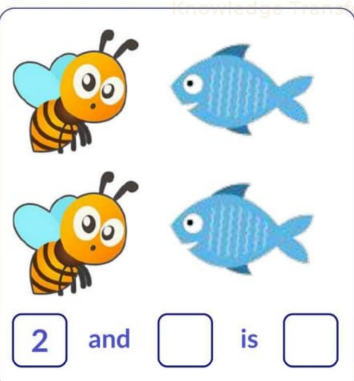


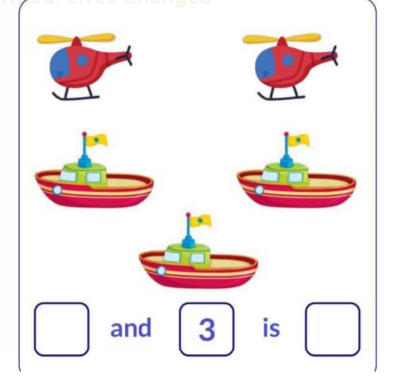
# **Addition Sentence**

Count the objects and complete the sentence.



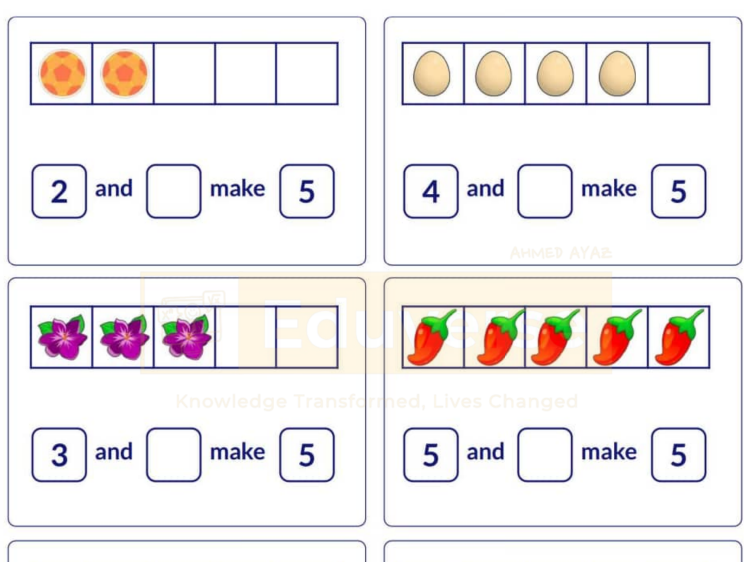


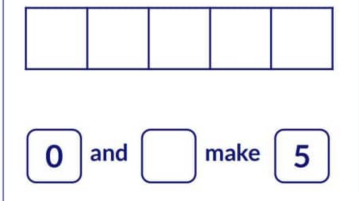


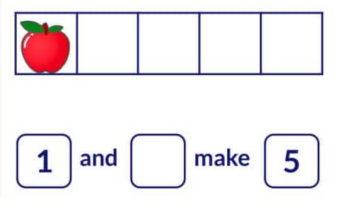




# Make 5 Use the frame to find the missing number.





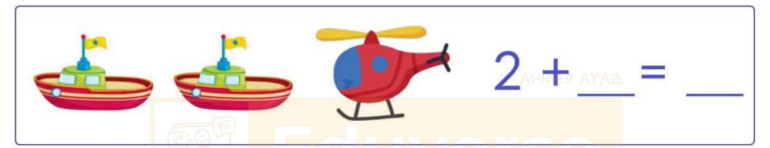




# **Add the Objects**

Fill in the blanks by looking at the pictures and complete the addition sentence as shown.







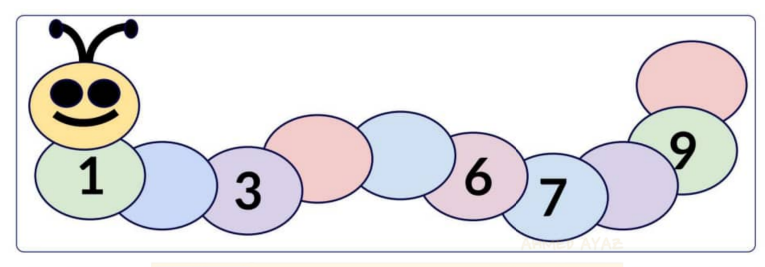


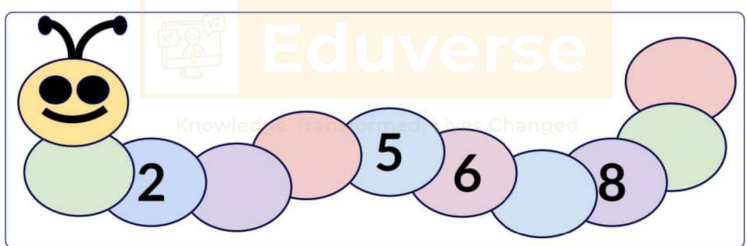


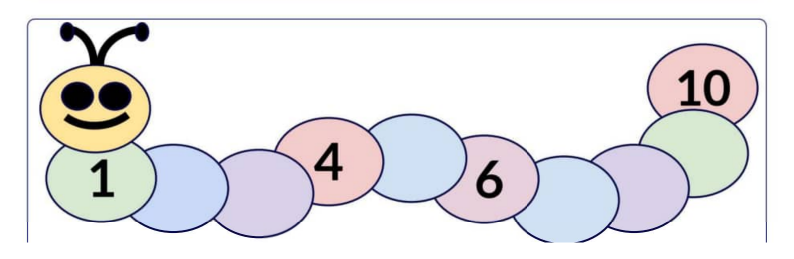


# **Number Sequence**

Fill in the missing numbers to complete the number sequence.



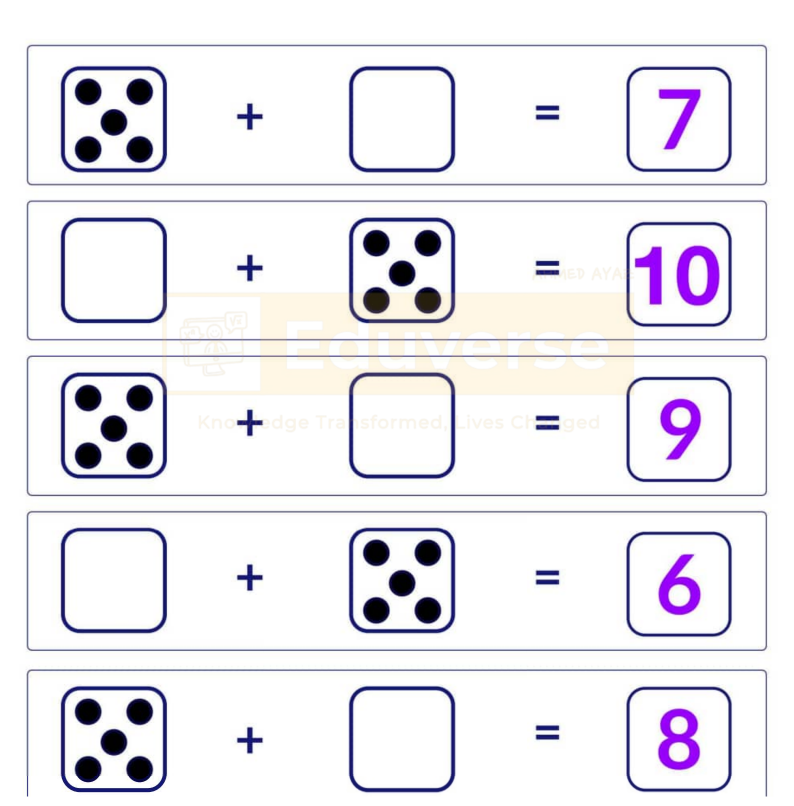






# **Draw More Dots**

Draw dots on the blank die to complete the addition sentence.





# **Making Groups**

In each box, cross out the extra or draw more circles to match the given number.

2

4 000 AHMED AYAZ

5 Pransformed, Lives Changed

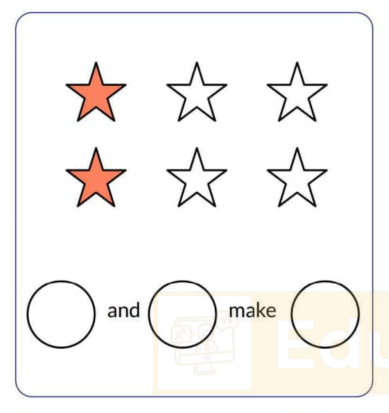
8 000000

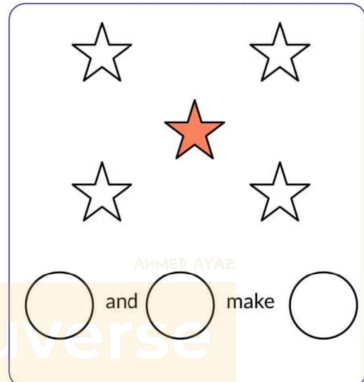
10 0000000

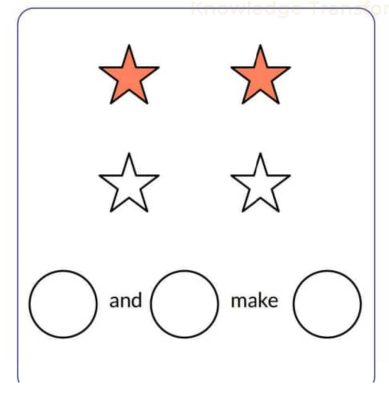


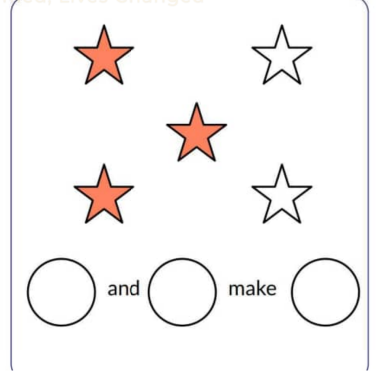
# **Number Sentence**

Complete the number sentence.





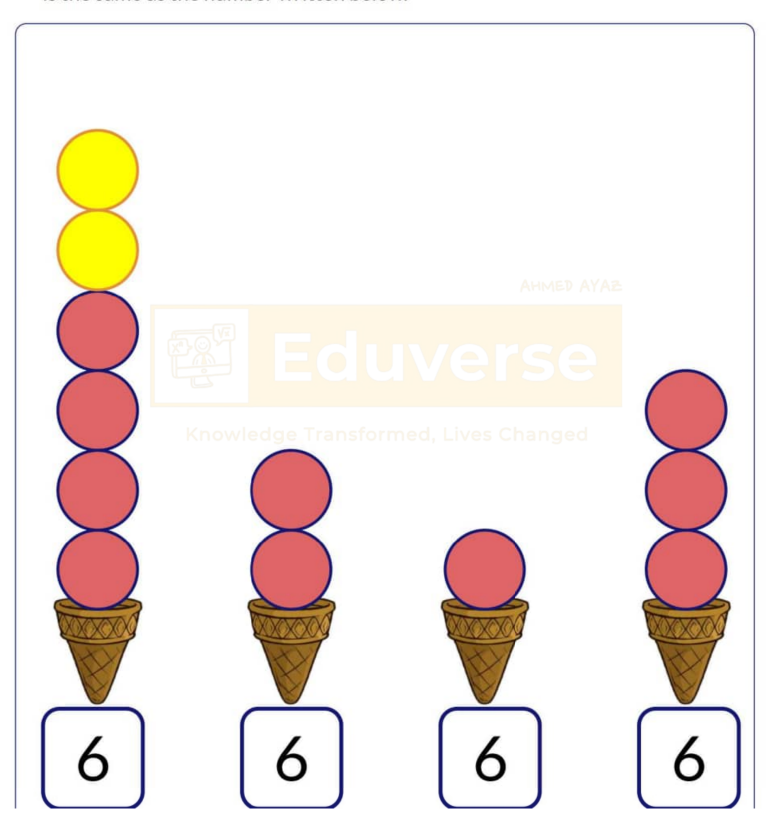






#### Draw More to Make 6

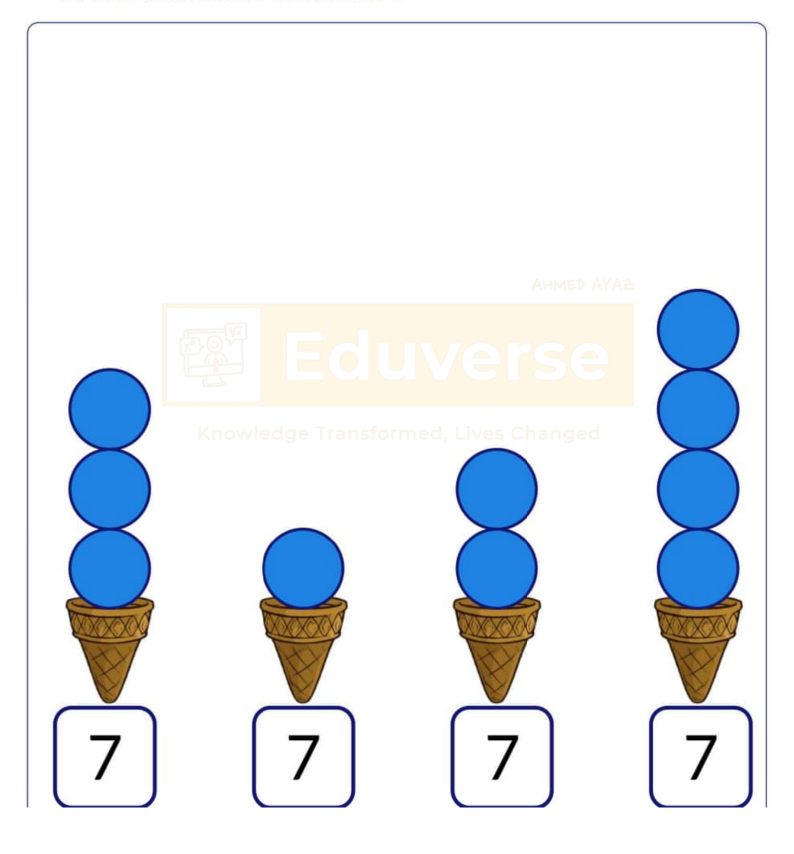
Draw more scoops and color them yellow so that the total number of scoops is the same as the number written below.





#### Draw More to Make /

Draw more scoops and color them red so that the total number of scoops is the same as the number written below.





# Make 8

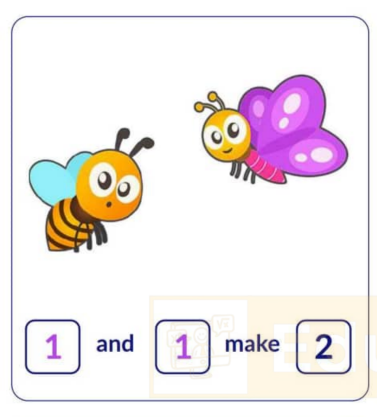
Draw more balloons and color them red so that the total number of balloons is the same as the number written on the left.



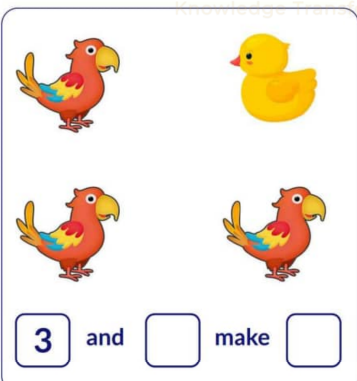


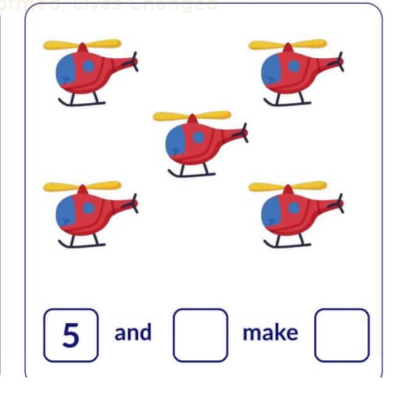
# Addition Sentence (A)

Count the objects and complete the sentence.





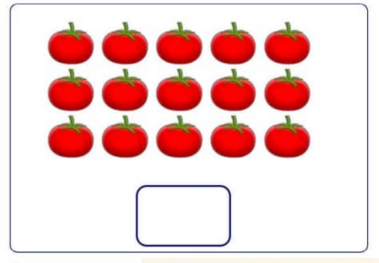


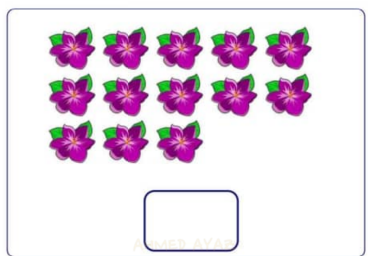


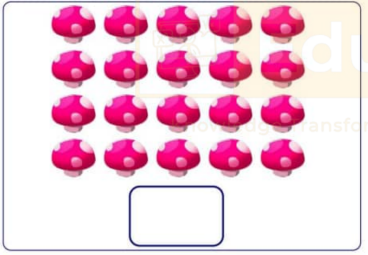


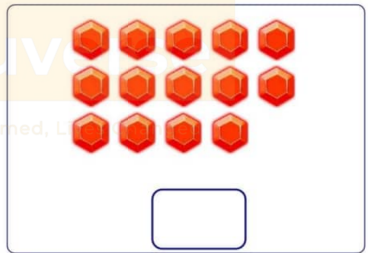
# How Many Are There?

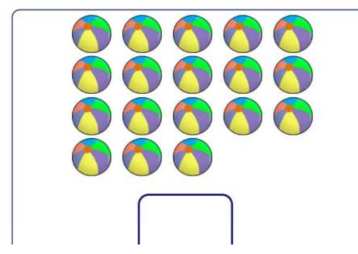
### Count the objects and write the correct number.

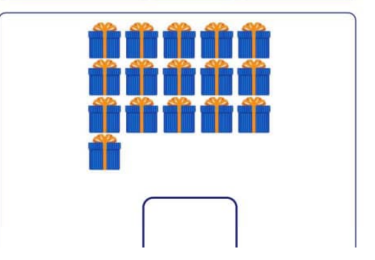








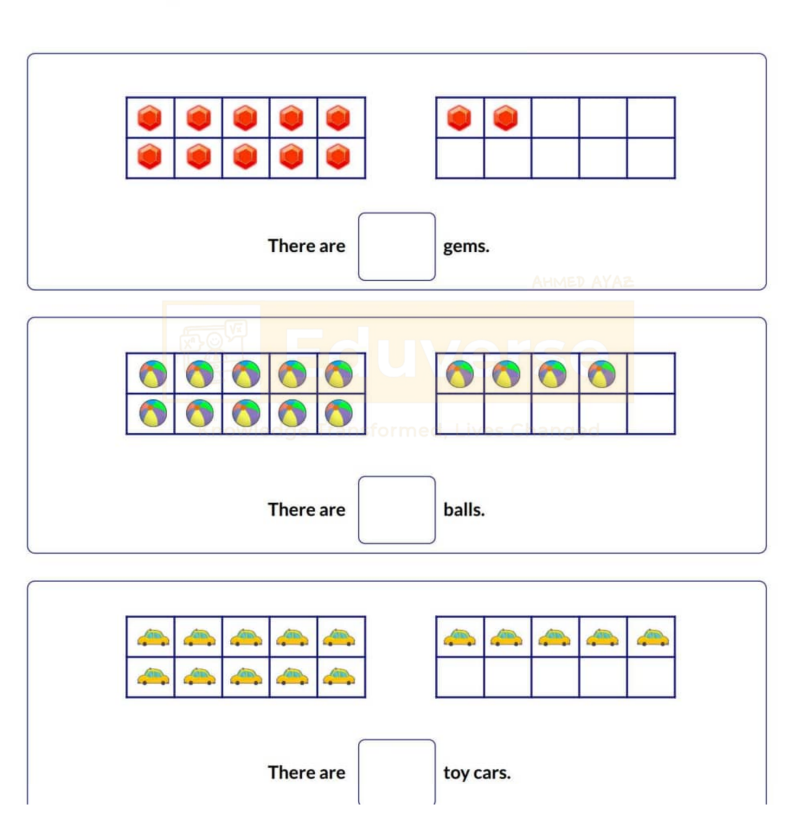






# **Let's Count Using 10-Frames**

Count the objects in the frames and write the correct number.





# Count & Match

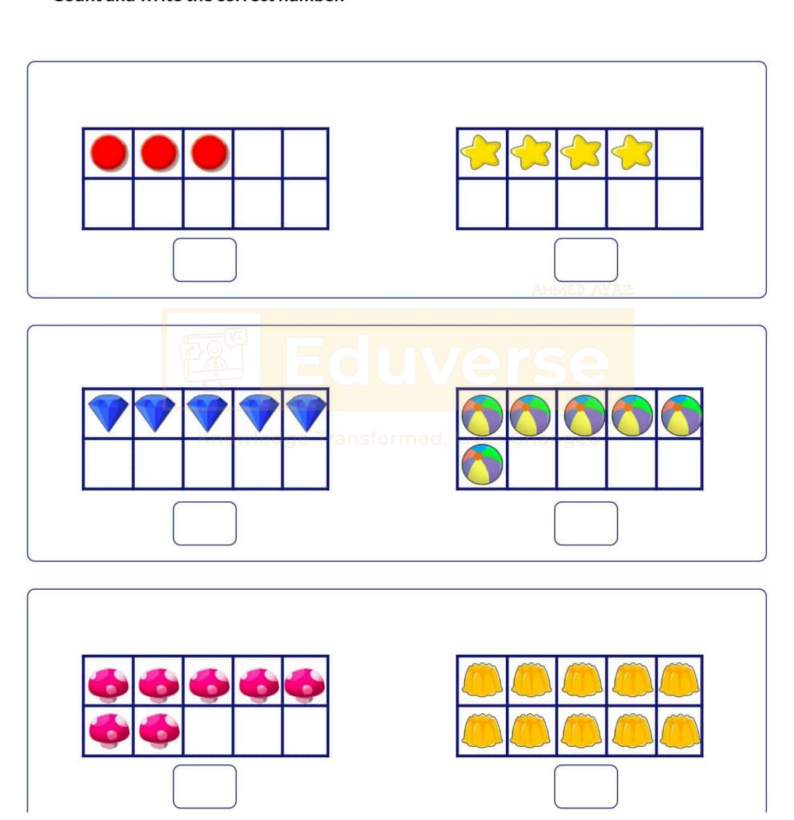
Draw a line from the frame to the matching number.





# Let's Count Them All

Count and write the correct number.





# Count & Match

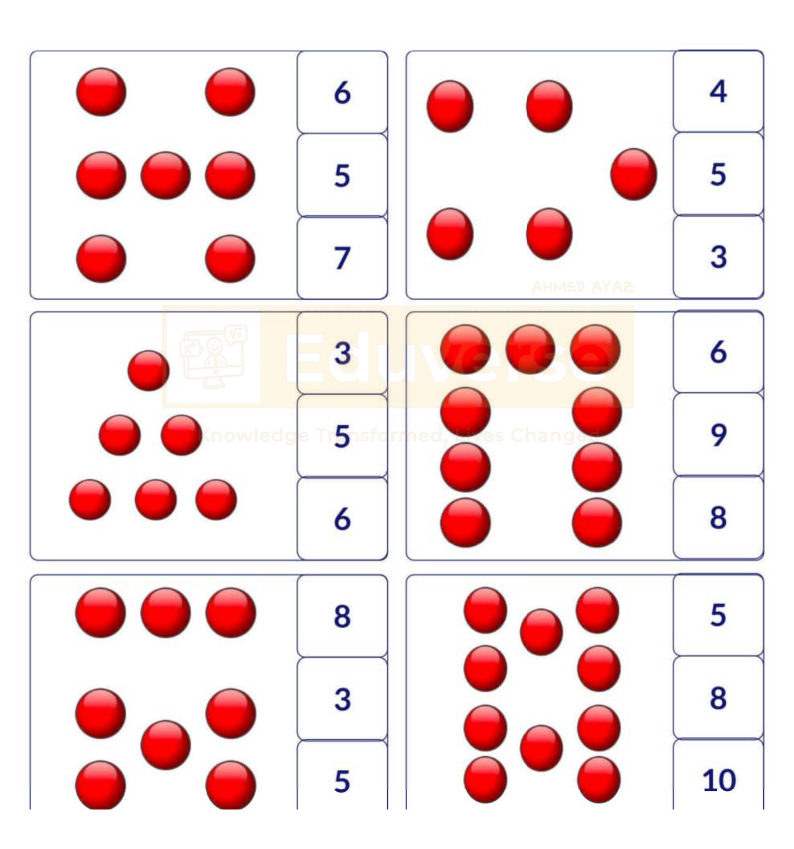
Draw a line from the frame to the matching number.





#### Count the Dots

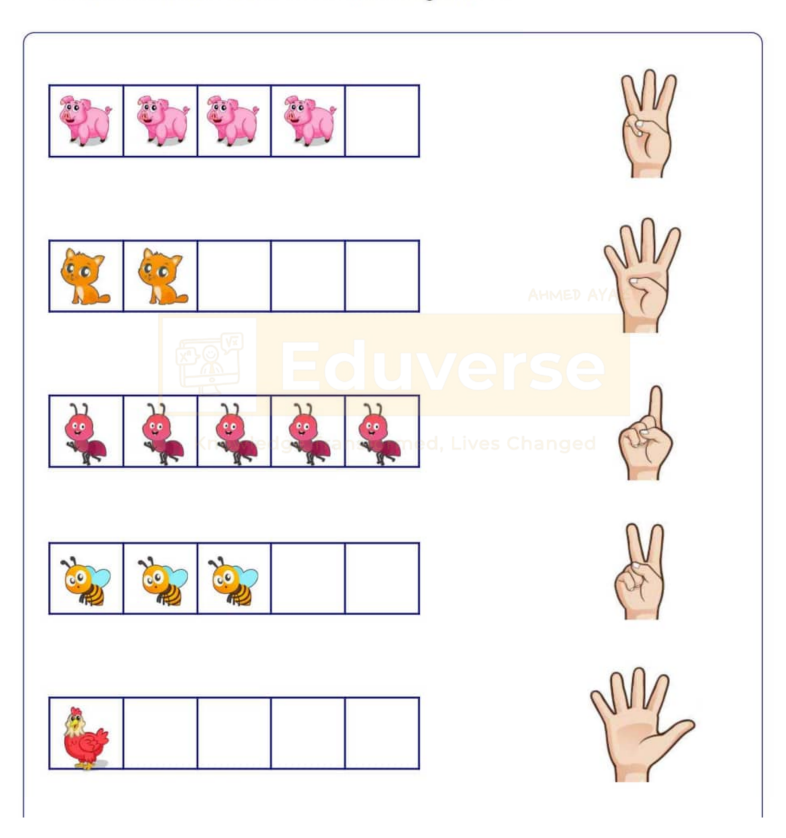
Circle the correct number of dots shown.





# Count & Match

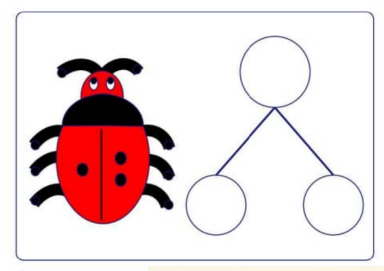
Draw a line from the frame to the matching number.

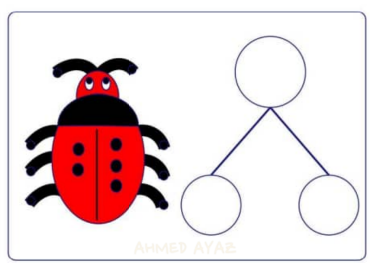


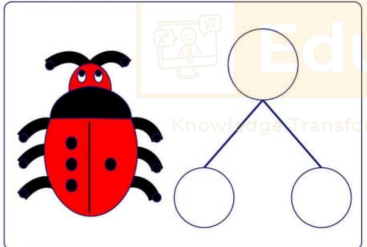


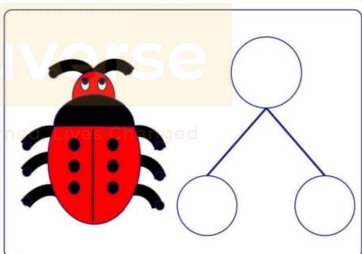
# **Number Bonds**

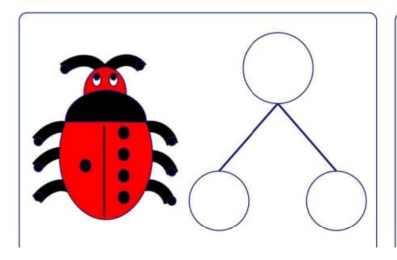
Count the dots on the ladybug and use them to make number bonds.

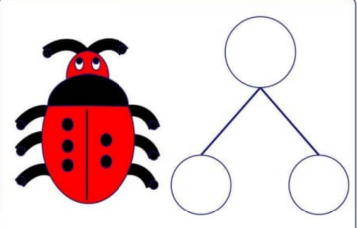








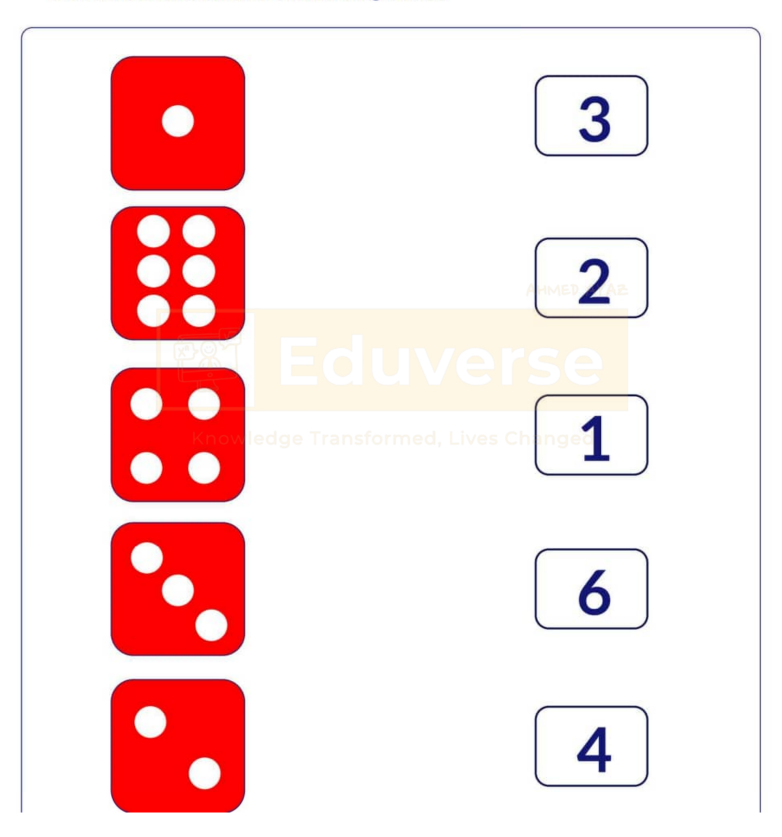






# Subitizing

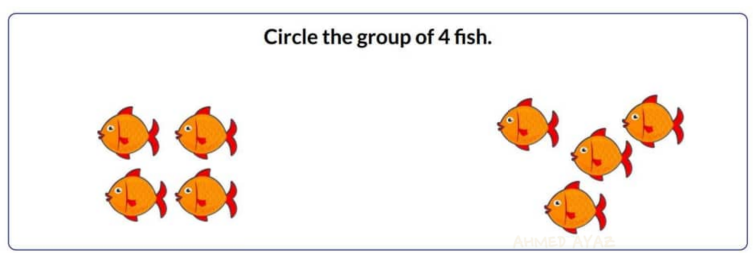
Draw a line from each die to the matching number.

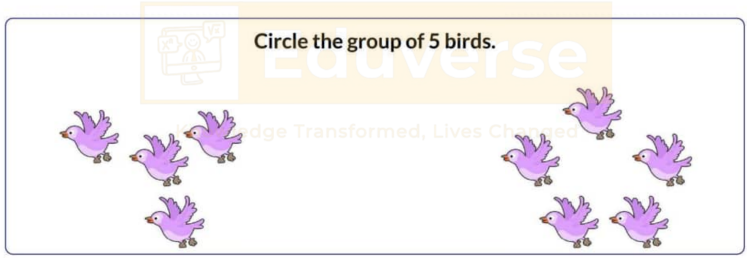


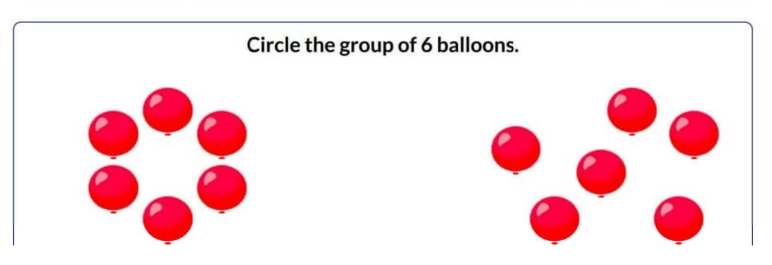


# **Counting Objects**

Circle the correct group of pictures.



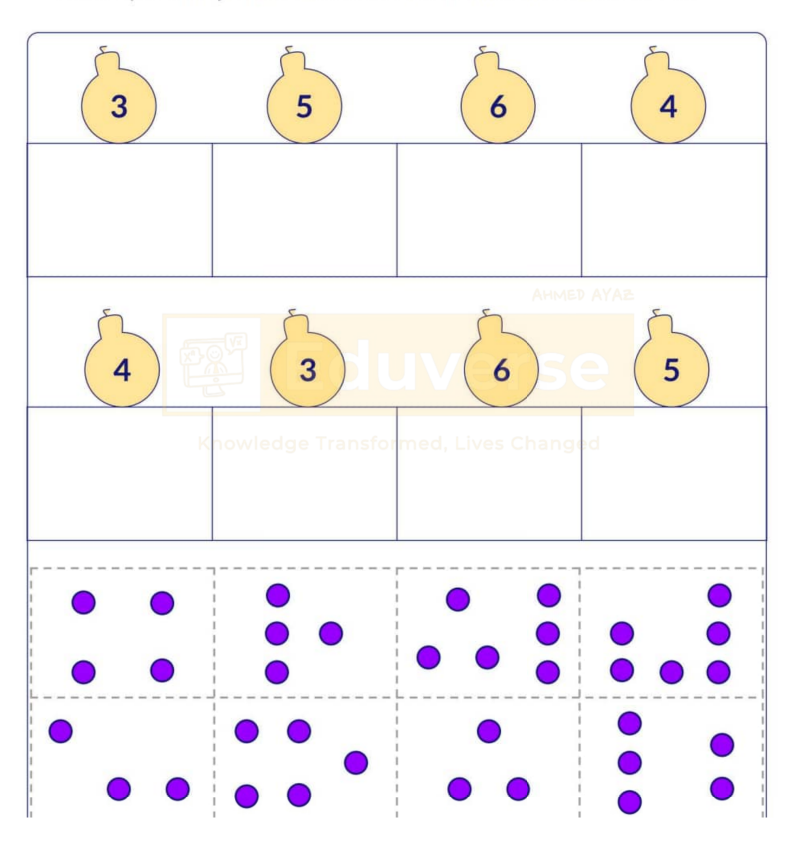






## **Count the Dots**

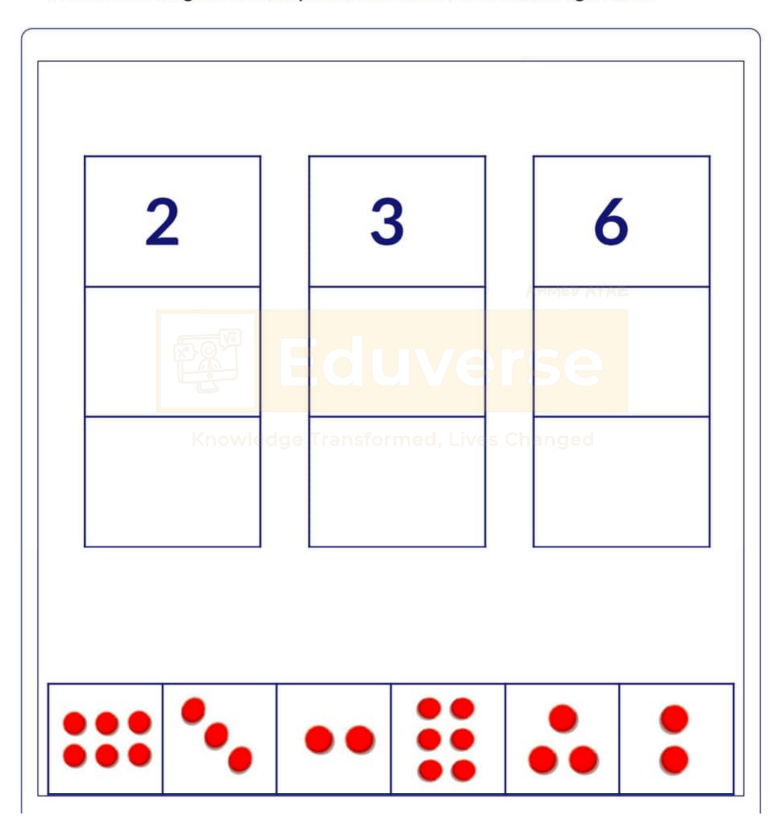
Cut and paste the pattern that matches the number written on the bulb.





# Subitizing

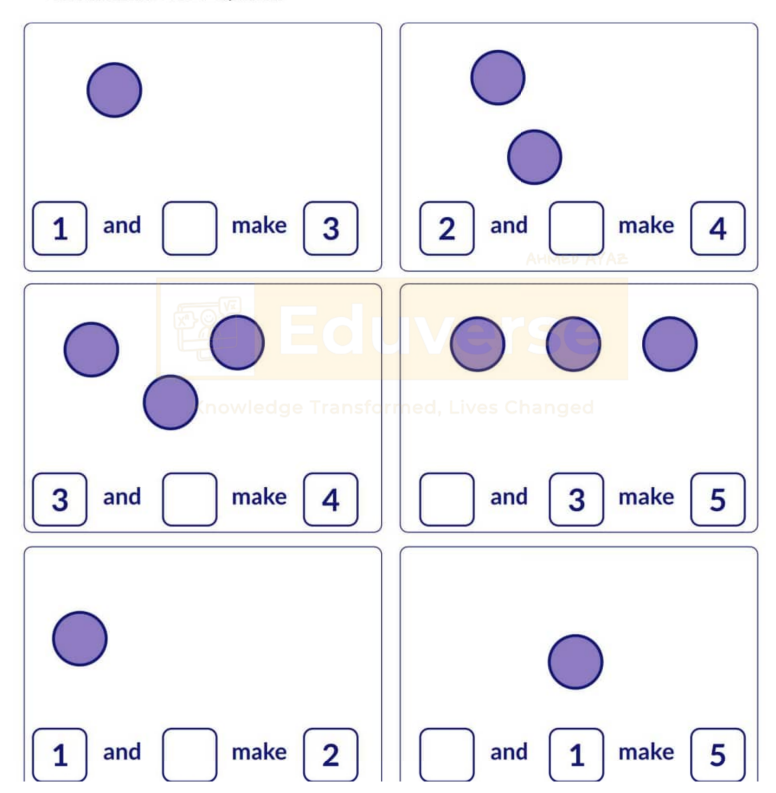
Cut out each image of dots and paste it in a box below the matching number.





### **Addition Sentence**

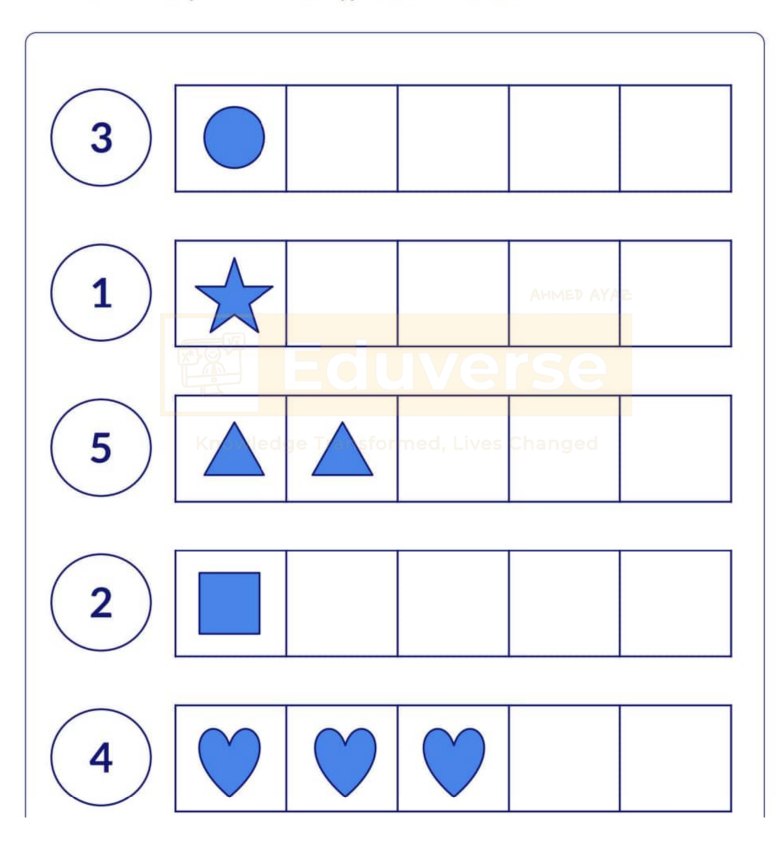
Draw more dots and color them red to complete the sentence. Fill in the blanks wherever required.





## Count & Draw

Draw more shapes of the same type to match the number.





# Count & Draw

Draw counters to match the number.

2
5 AHMED AYAR  LOUVES AS A
Knowledge Transformed, Lives Changed
1
3



## Find 1 MORE

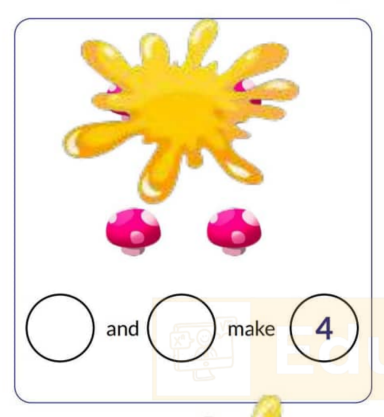
Draw 1 MORE counter to complete the sentence.

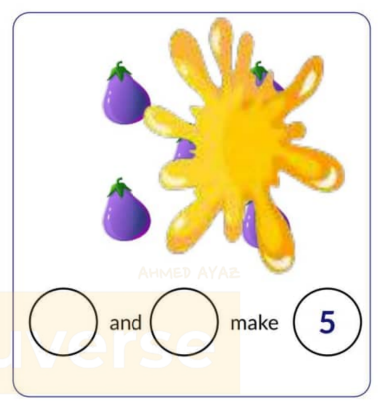
1 more than 4 is
AHMED AYAZ
1 more than 7 is
1 more than 9 is
1 more than 6 is
1 more than 8 is

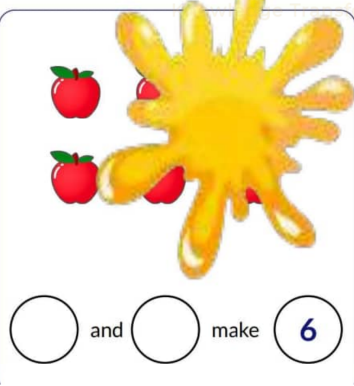


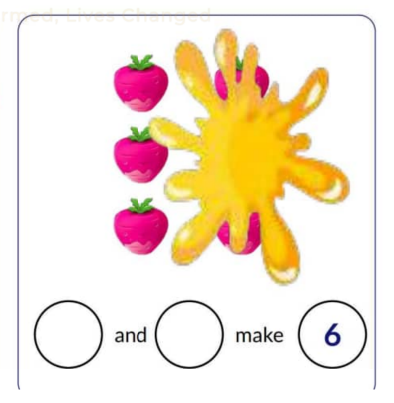
## **Hidden Numbers**

Find the missing number and complete the number sentence.





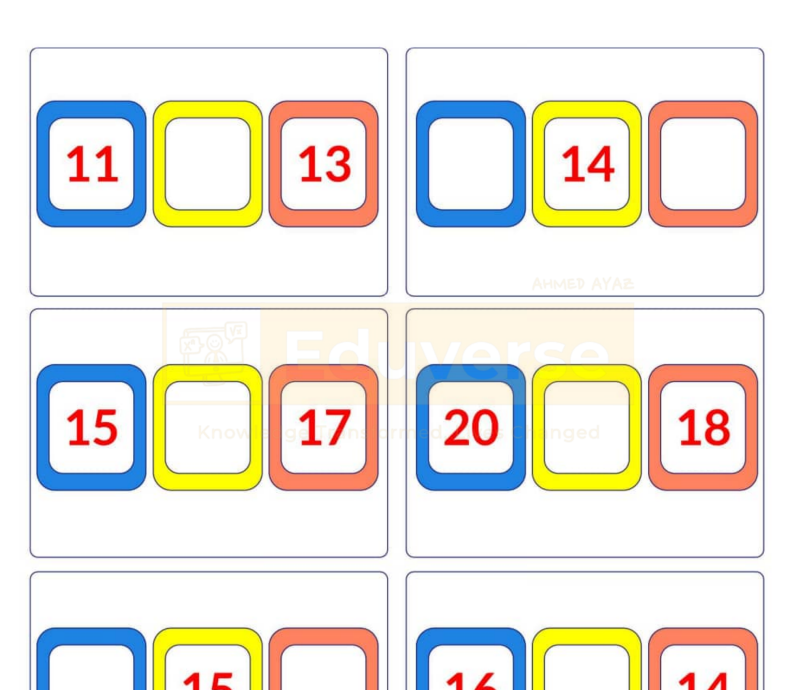






# Number Sequence (B)

Find the missing number in the number sequence.

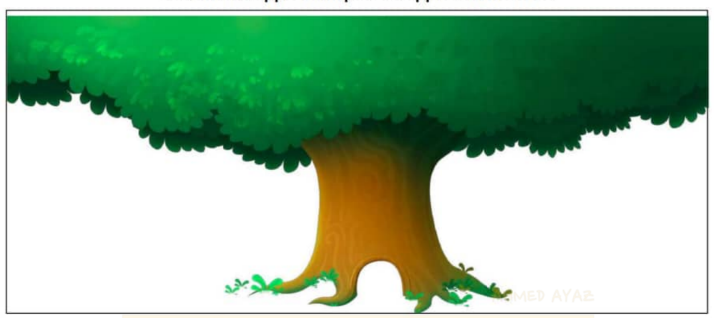






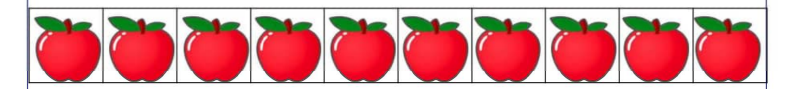
# **Making Groups**

Cut out the apples and paste 3 apples on the tree.

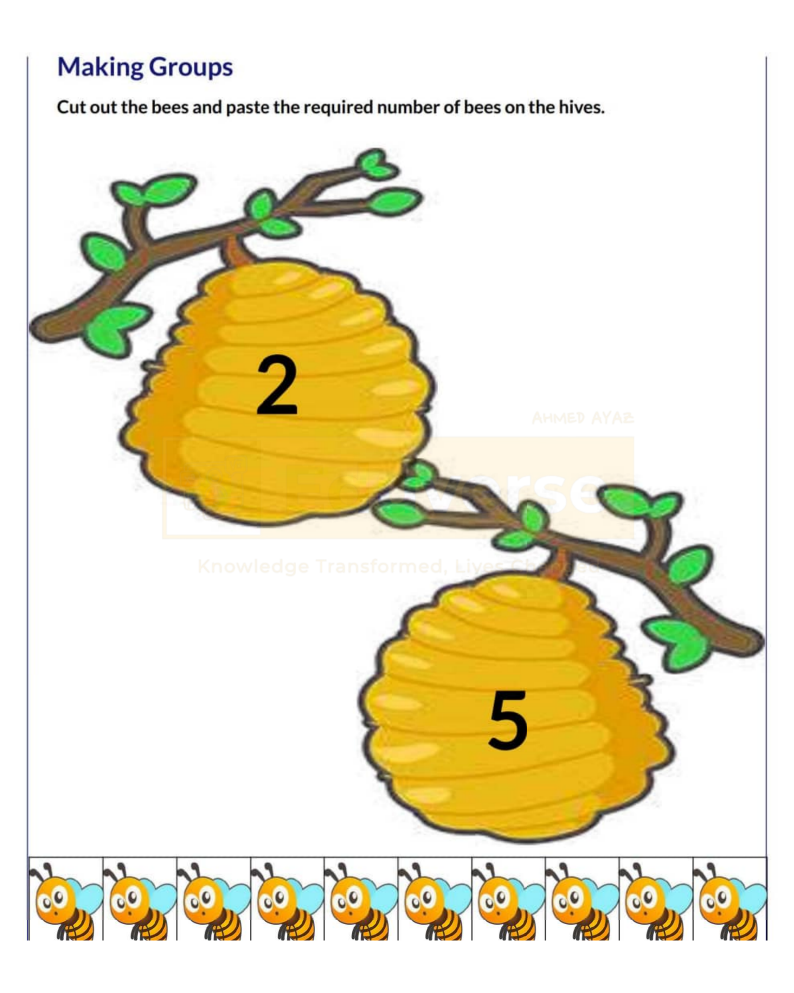


Cut out the apples and paste 6 apples on the tree.













# **Number Sequence**

Fill in the missing numbers in the sequence.



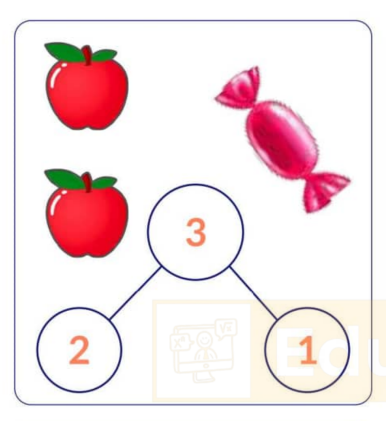


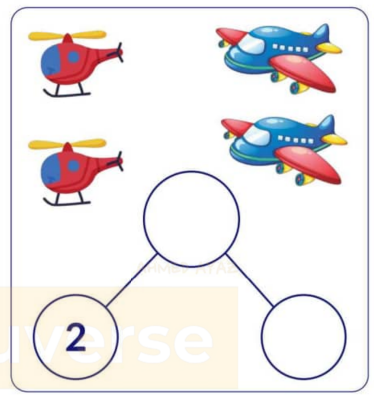


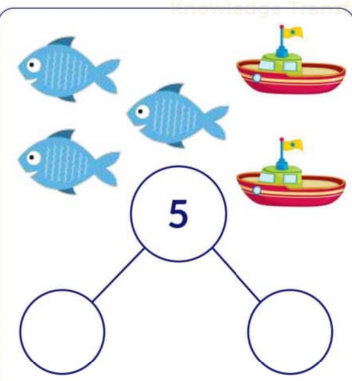


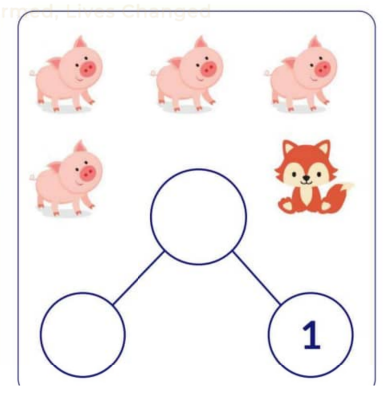
# **Number Bonds**

Count the objects and complete the number bond.





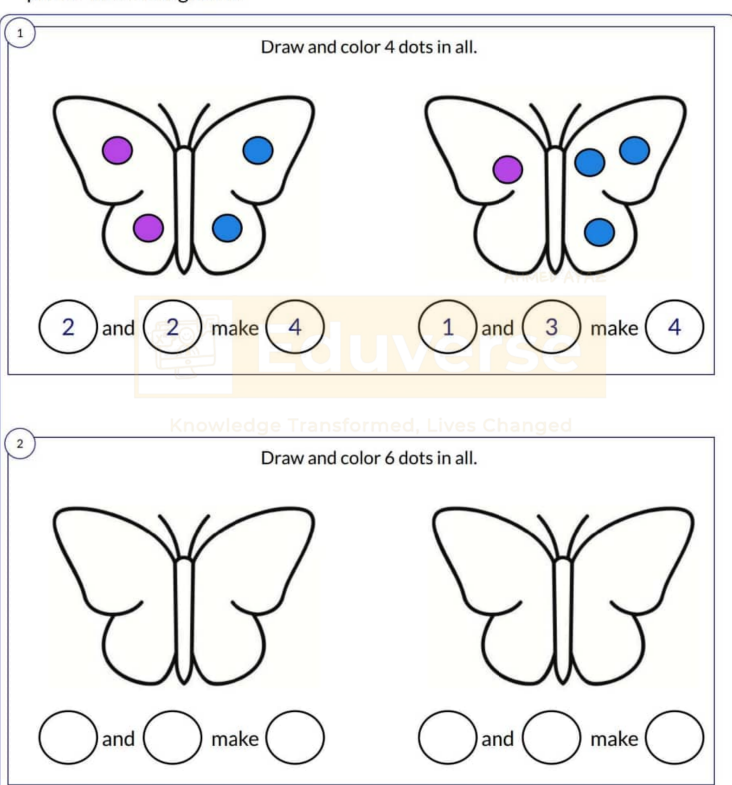






## Number Bonds (B)

All the dots have fallen off the butterfly's wings. In how many ways can we put them back together?





### Color and Add

Color the shapes to represent the addition sentence and then find the answer as shown.





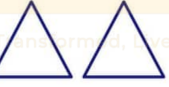


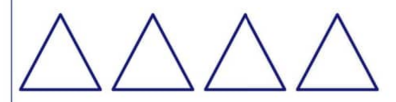
$$\triangle$$

$$2$$
AHH AY $1$ =









$$2 + 2 = _{-}$$





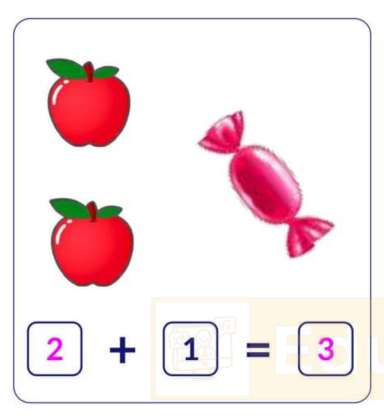


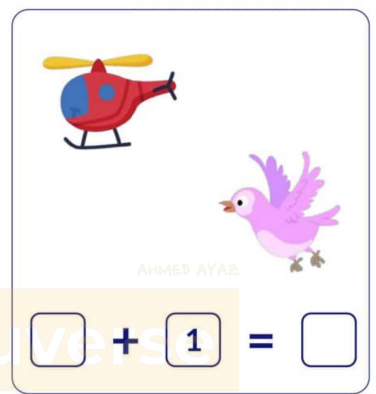


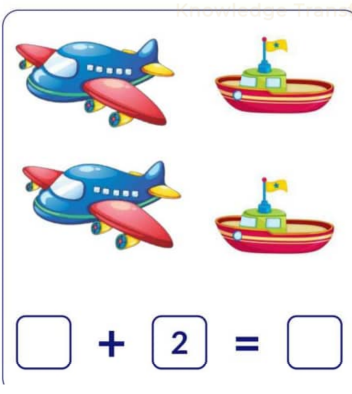


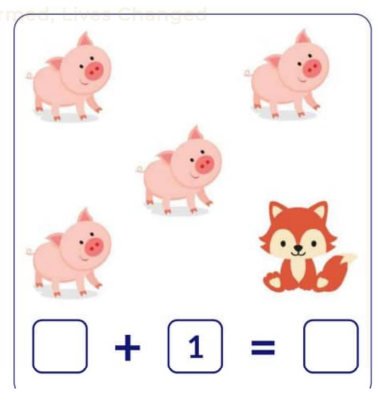
# Let's Find the Total

Count the objects and complete the sentence.











## Make 9

Draw more balloons and color them red so that the total number of balloons is the same as the number written on the left.





# **Making Groups**

In each box, cross out the extra or draw more circles to match the given number.

2 000 3 0000 AHMED AYAZ

6 000000

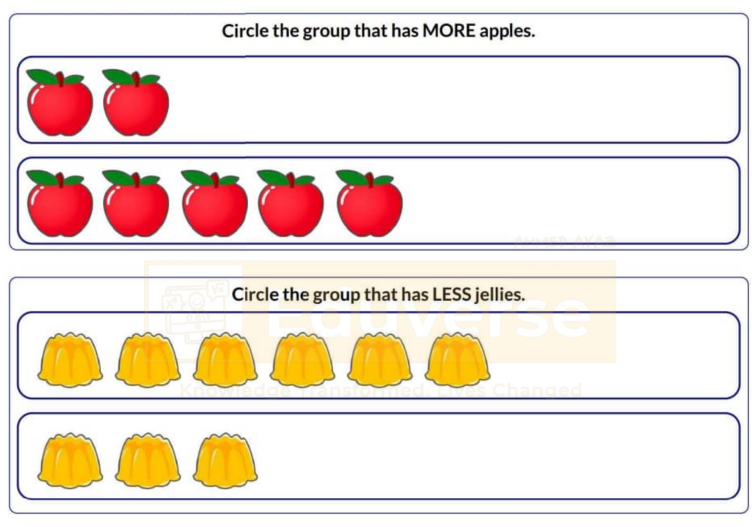
7 0000000

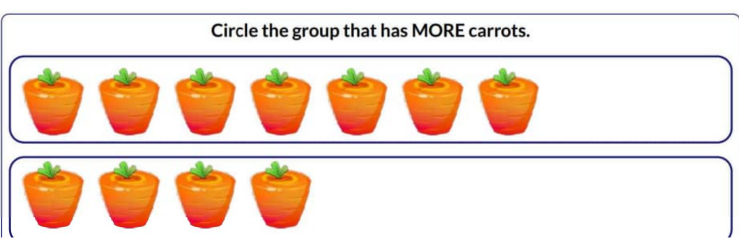
9 000000000



### More or Less

### Compare the groups.

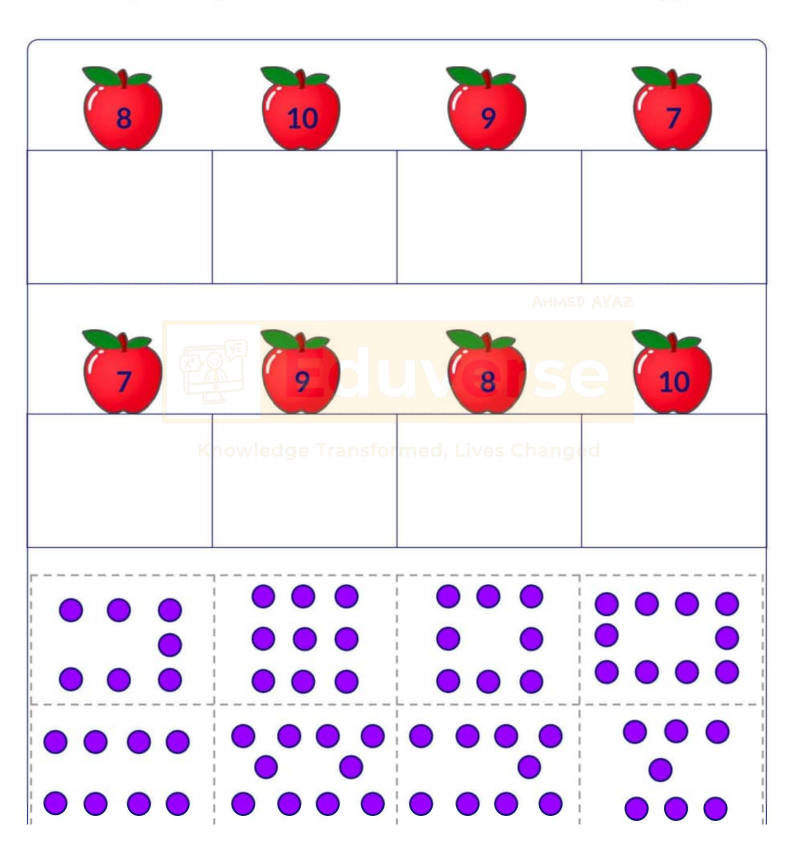






#### Count the Dots

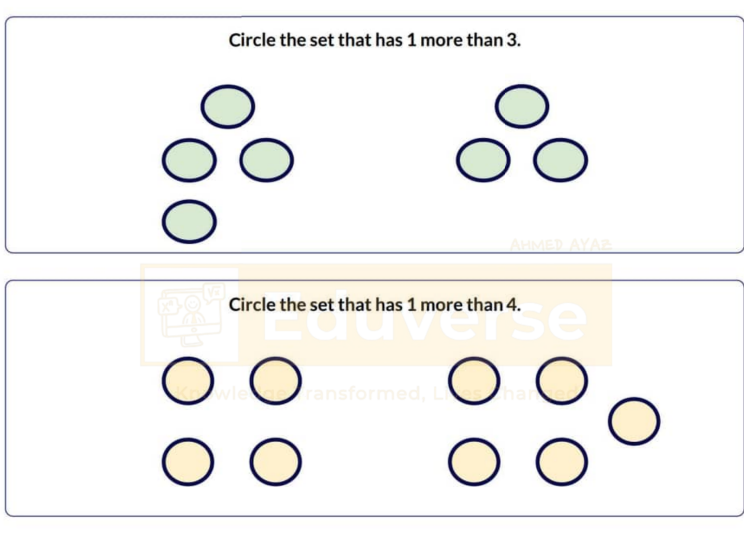
Cut and paste the pattern that matches the number written on the apple.

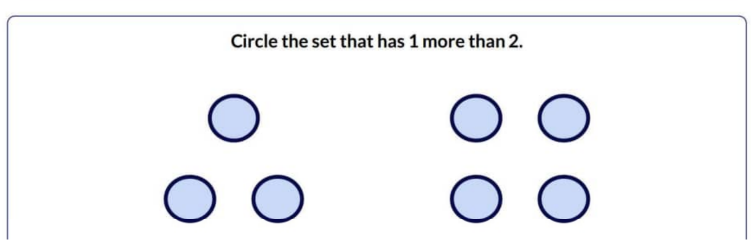




### More or Less

Circle the correct set.



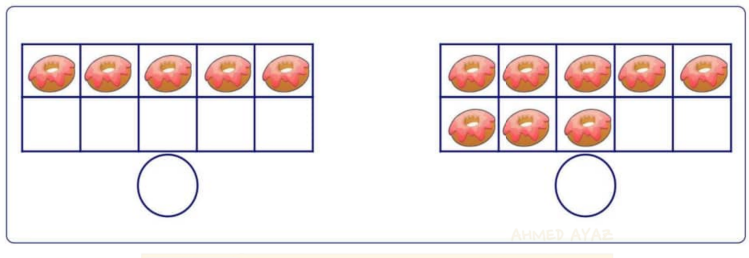


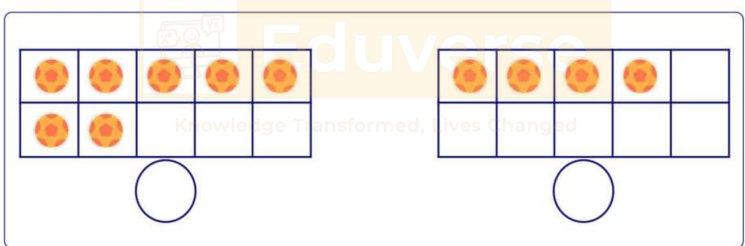


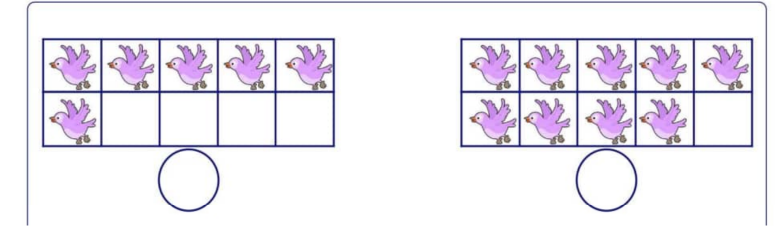


# Count & Compare

Count and write the number of objects in the frame. Also, circle the one that has more.



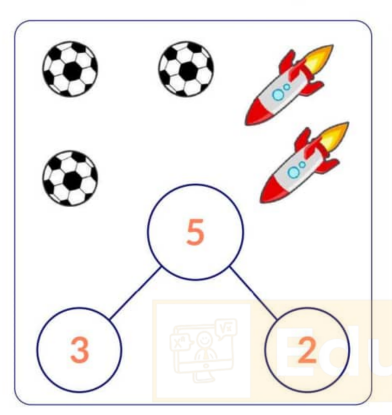


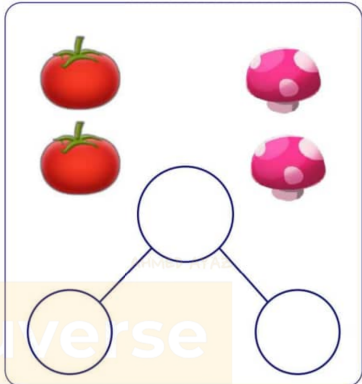


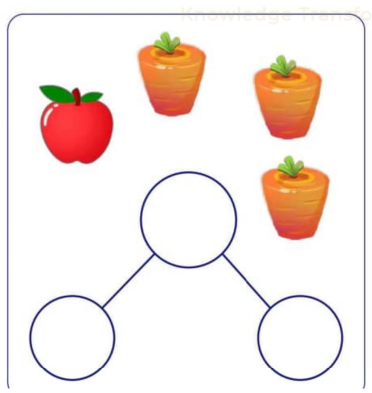


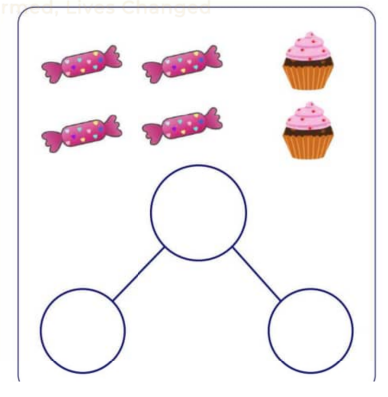
# Number Bonds (A)

Write the numbers and complete the number bond.





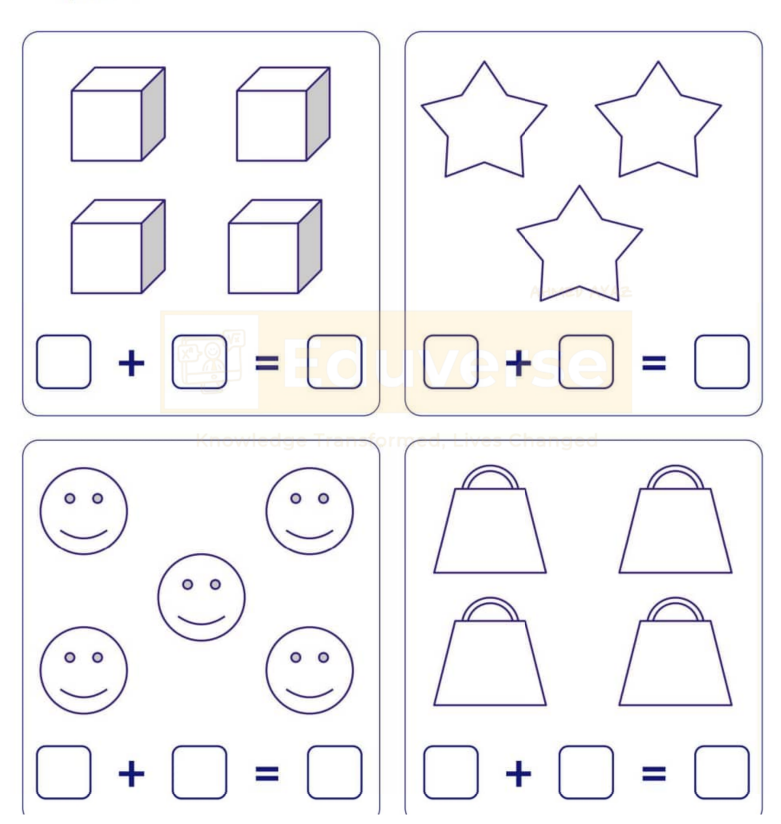






#### Complete the Addition Jentence

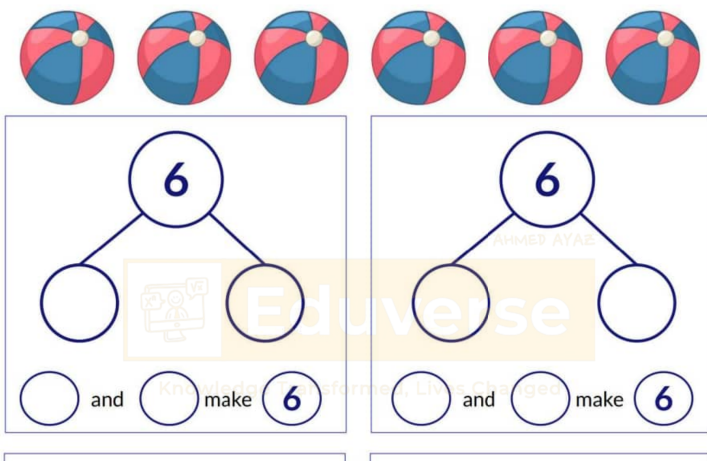
Color some objects red, some objects green and make your own addition equation.

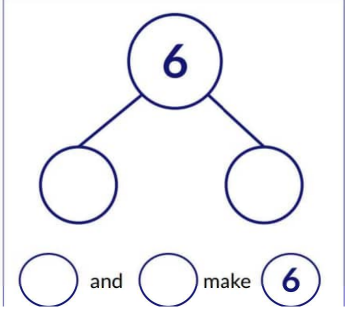


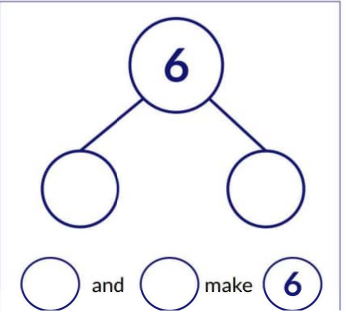


### Number Bonds of 6

Complete the number bonds to make a total of 6 balls and then complete the number sentence.



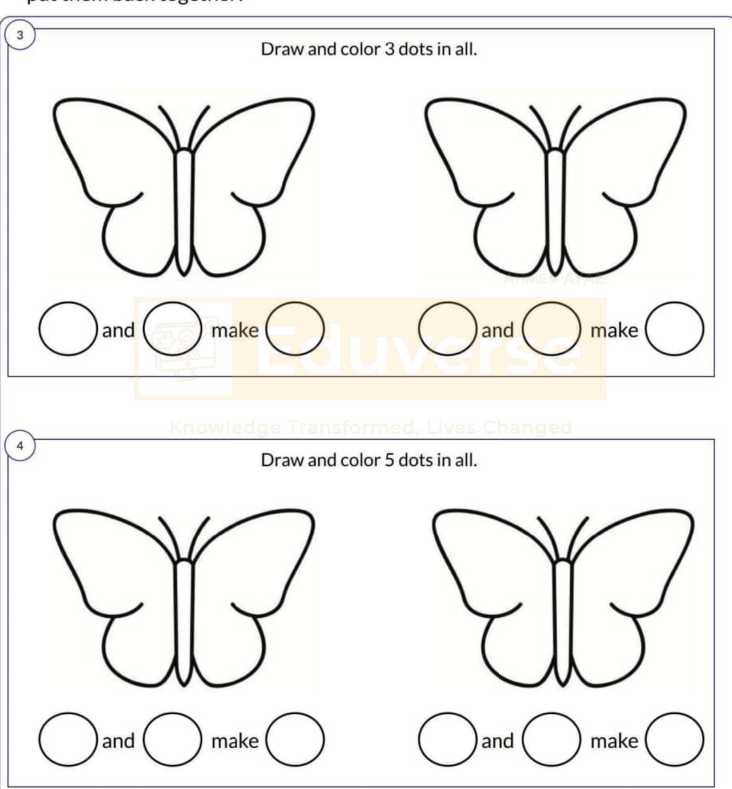






# **Number Bonds (B)**

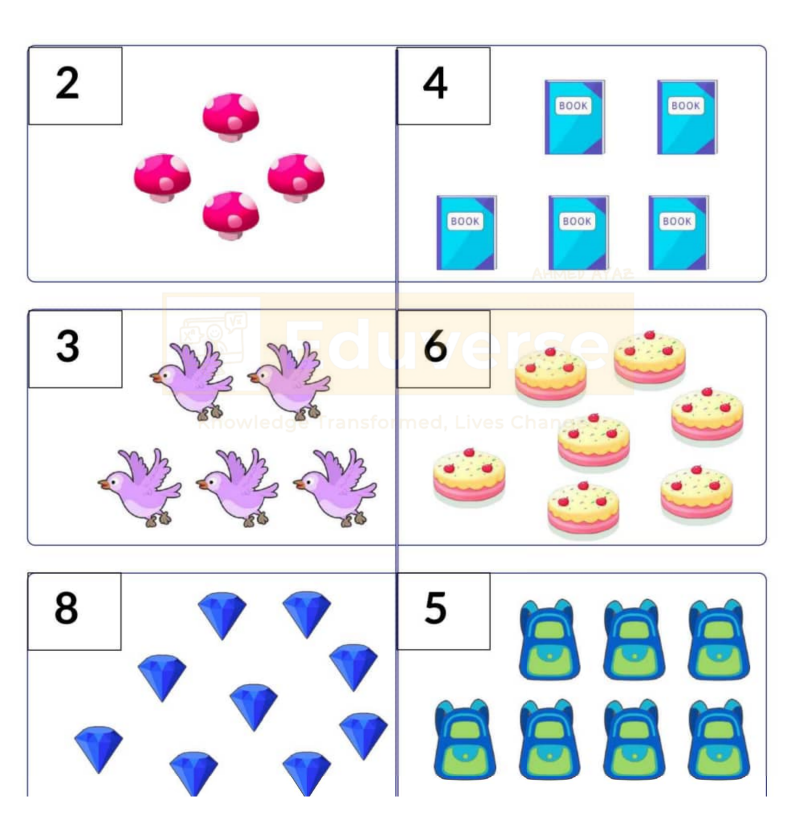
All the dots have fallen off the butterfly's wings. In how many ways can we put them back together?





### **Making Groups**

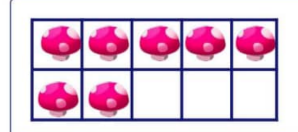
Circle as many objects as the number given.



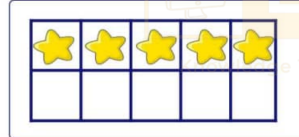


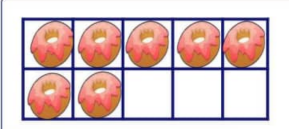
# Let's Find the Missing Number

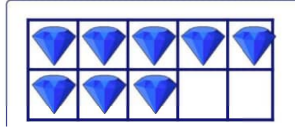
Complete the addition statement.







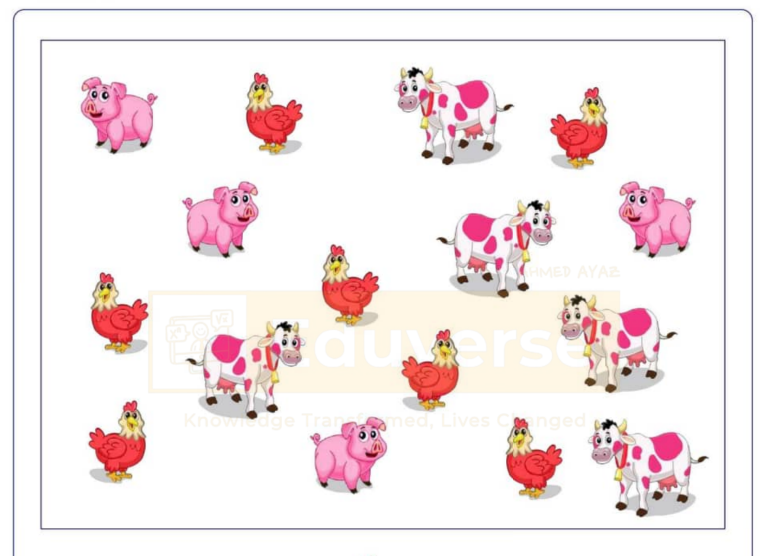






# **Counting Objects**

Count the number of animals. Write the total number of each animal at the bottom.



There are \_\_\_\_ hens.



There are \_\_\_\_ pigs.



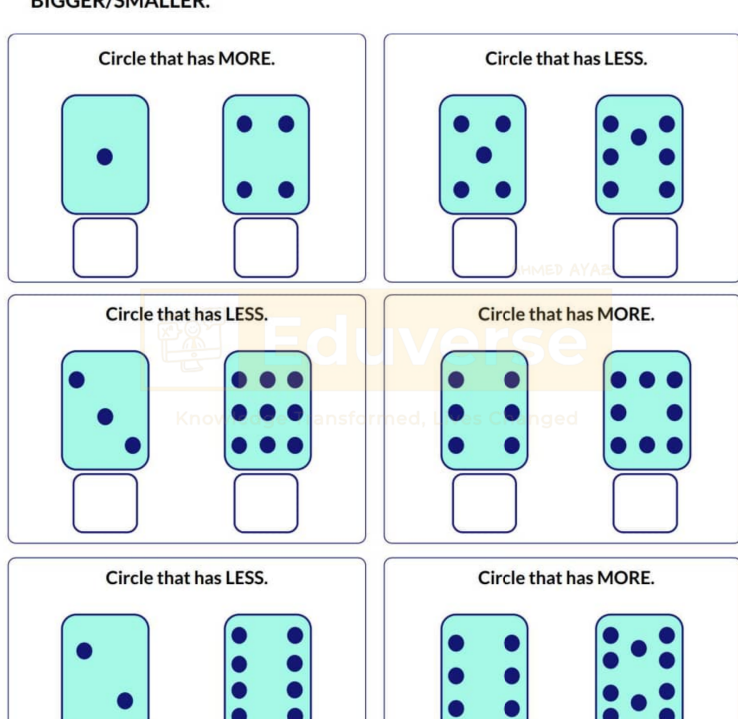
There are \_\_\_\_ cows.





# **Compare Numbers**

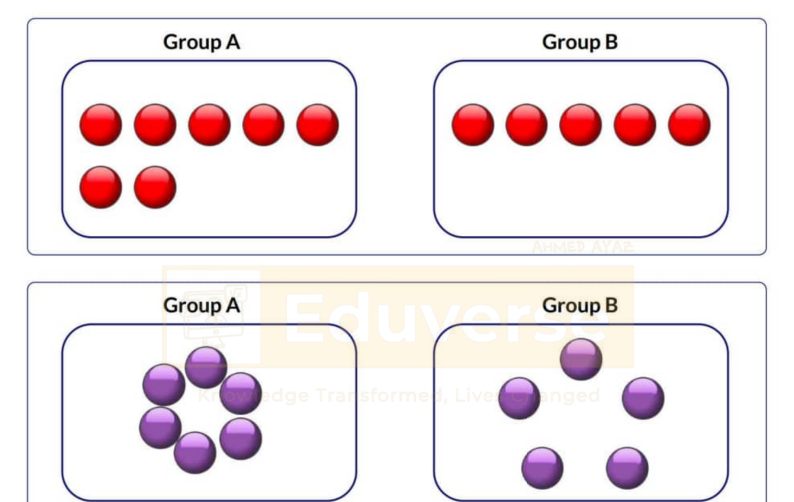
Write the number of dots on the card and circle the one that is BIGGER/SMALLER.

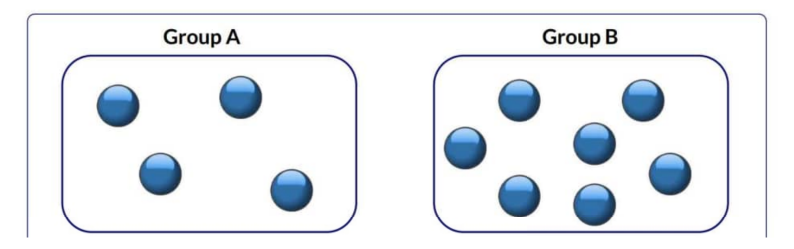




### More or Less

Compare the groups and circle the one that has MORE.

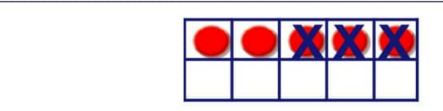






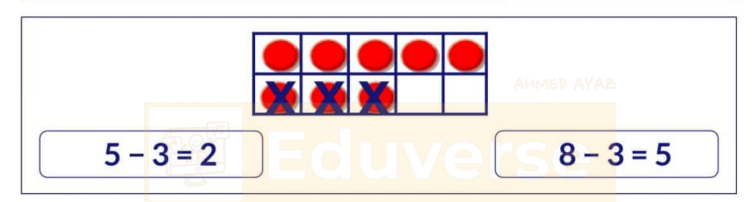
### **Subtraction Sentence**

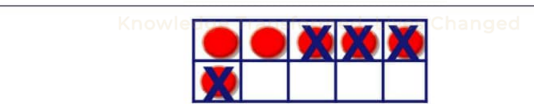
Circle the subtraction sentence that matches with the picture shown.



$$5 - 3 = 2$$

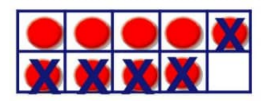
$$3 - 2 = 1$$





$$6 - 4 = 2$$

$$6 - 3 = 3$$

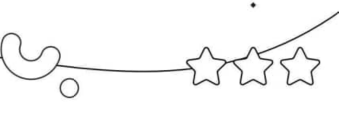


$$9 - 5 = 4$$

$$5 - 1 = 4$$



NAME





NAME

-

- 2

- 4 - 1 1 C - 1

- 8 - 2

- <u>5</u>

- <u>4</u>

6HMED AYAR

2 1

# Lauverse

Knowledge Transformed, Lives Changed

- 3 - 2

- 1

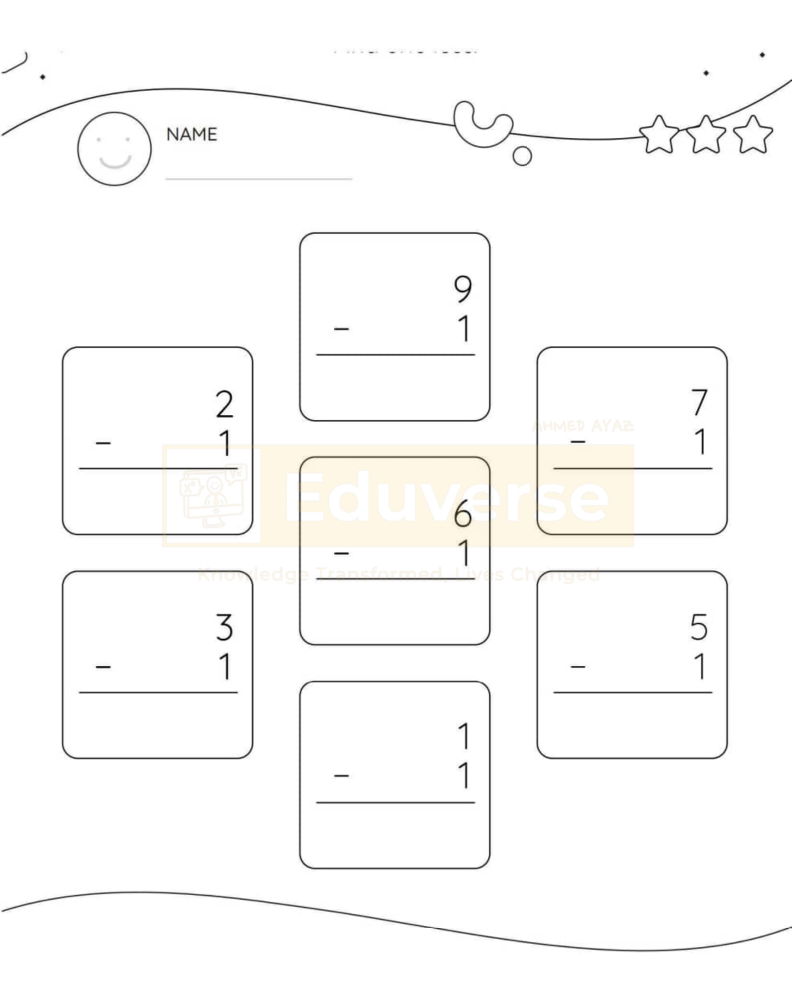
- 2 - 2 - 1

10 - 2 - 2

- 1

5 · 1







# **Compare Numbers**

Circle the numbers that match the given condition.

Circle the numbers that are smaller than 5.

8

10

Circle the numbers that are smaller than 8.

Circle the numbers that are bigger than 4.

8

Circle the numbers that are bigger than 6.

8

10

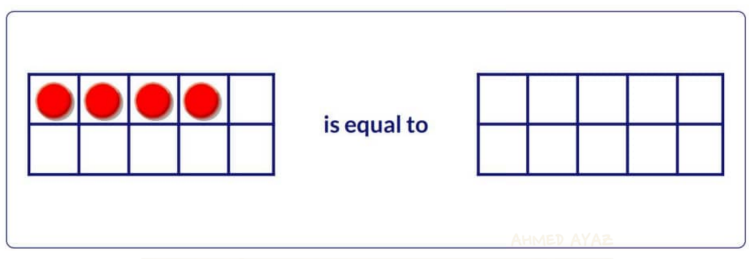
Circle the numbers that are bigger than 3.

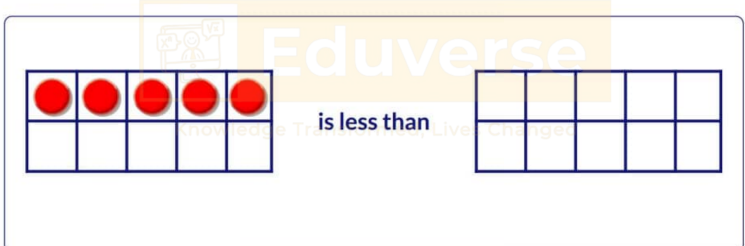
1 | 10 | 4 | 8 | 2 | 5 |

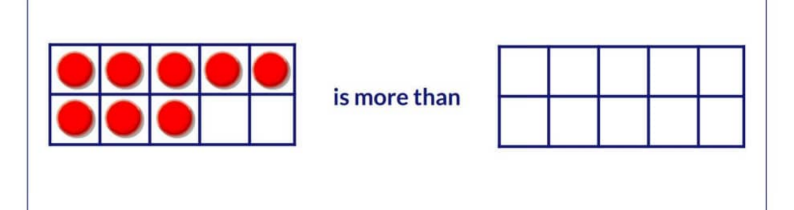


# Let's Compare

Draw dots in the frame to the right so that each statement is true.



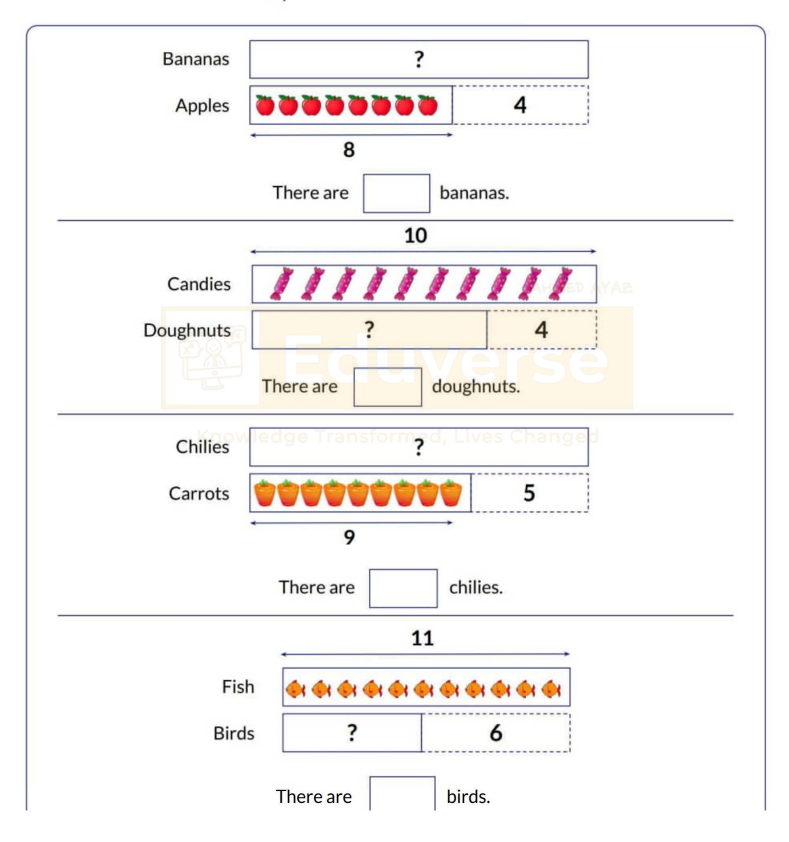






## **Compare Using Model**

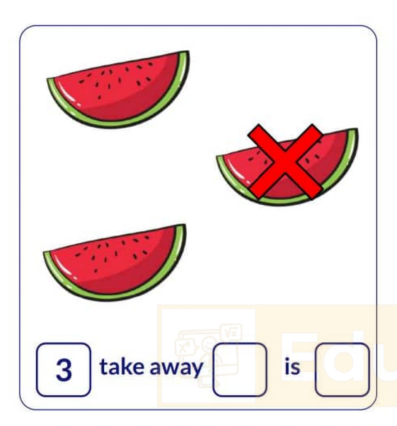
Use the bar model to complete the sentences.

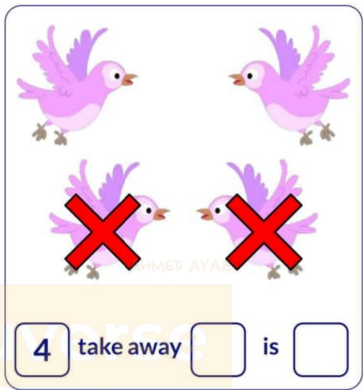


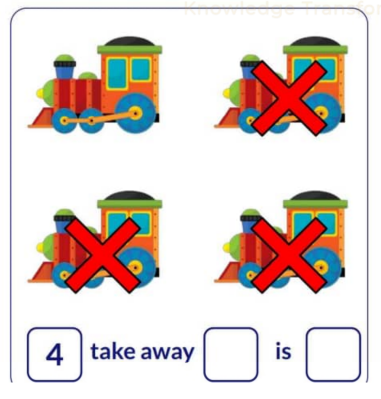


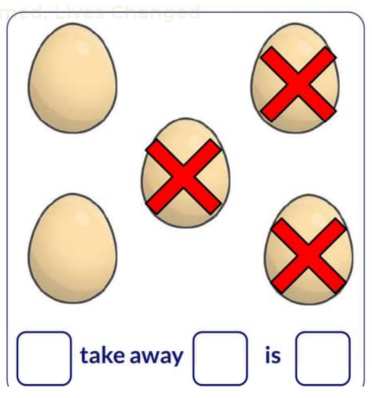
## **Subtraction Sentence**

Count the objects and complete the subtraction sentence.





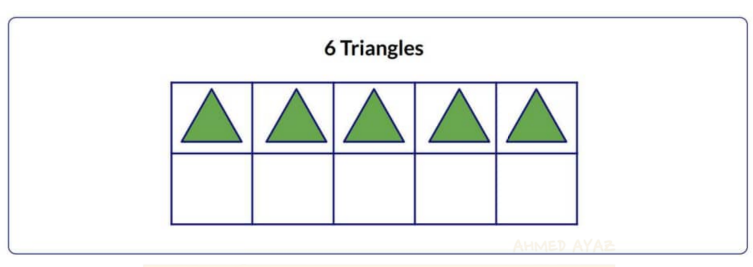


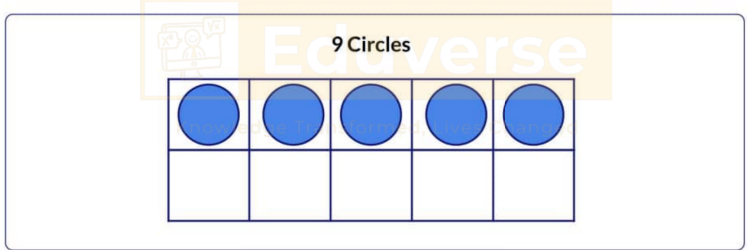


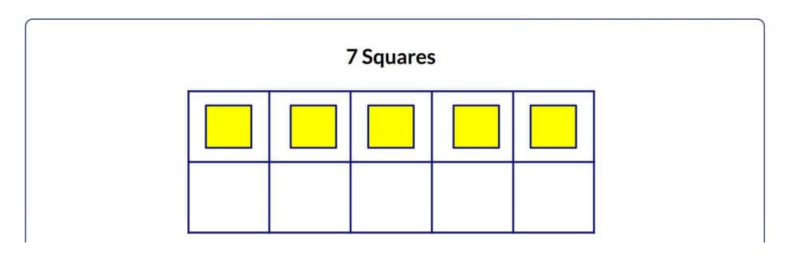


## Count & Draw

Draw more of the given shape to match the number.









#### **Bar Model**

Complete the model.

Rachel has 16 candies. Mike has 4 more candies than Rachel. 16 4 Jacob has 18 crayons. Mia has 5 fewer crayons than Jacob. 18 Maria has 6 fewer toys than Oliver. Maria has 12 toys. 12 Mia bought 7 fewer items than Daniel. Daniel bought 15 items.

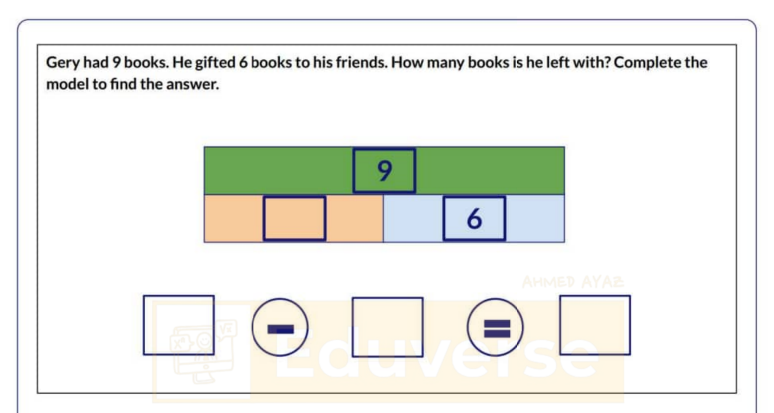


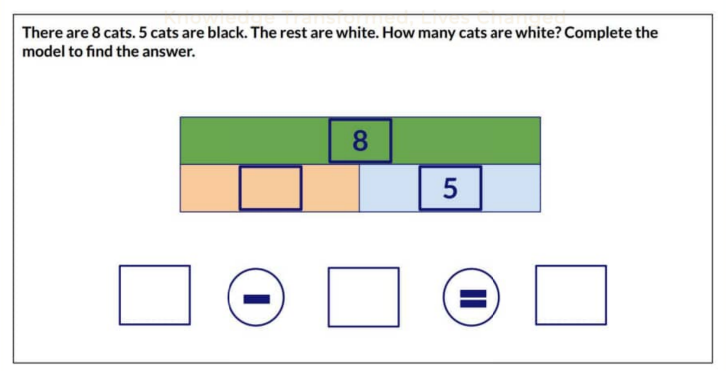
15



#### Part-Part-Whole Model

Complete the model to find the answer.

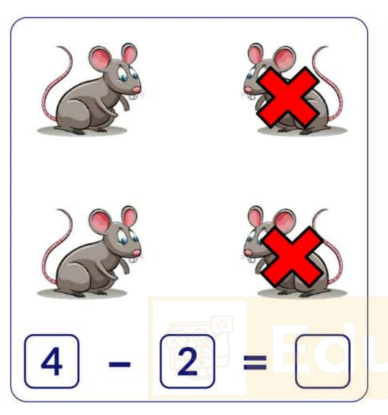


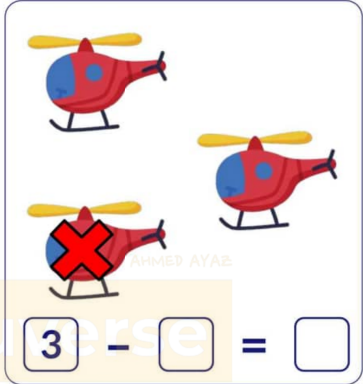


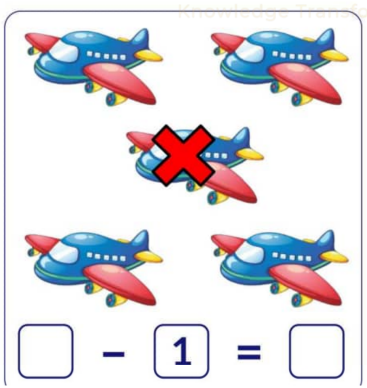


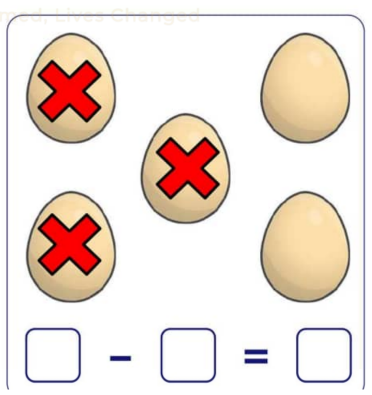
# How Many are Left

Count the objects and complete the subtraction sentence.





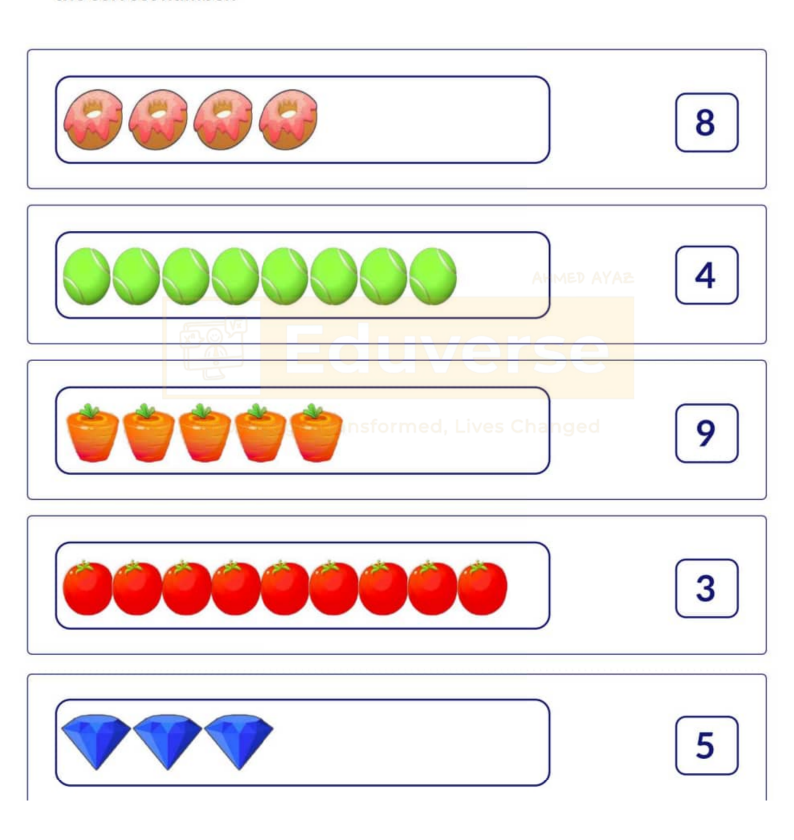






#### **Count and Match**

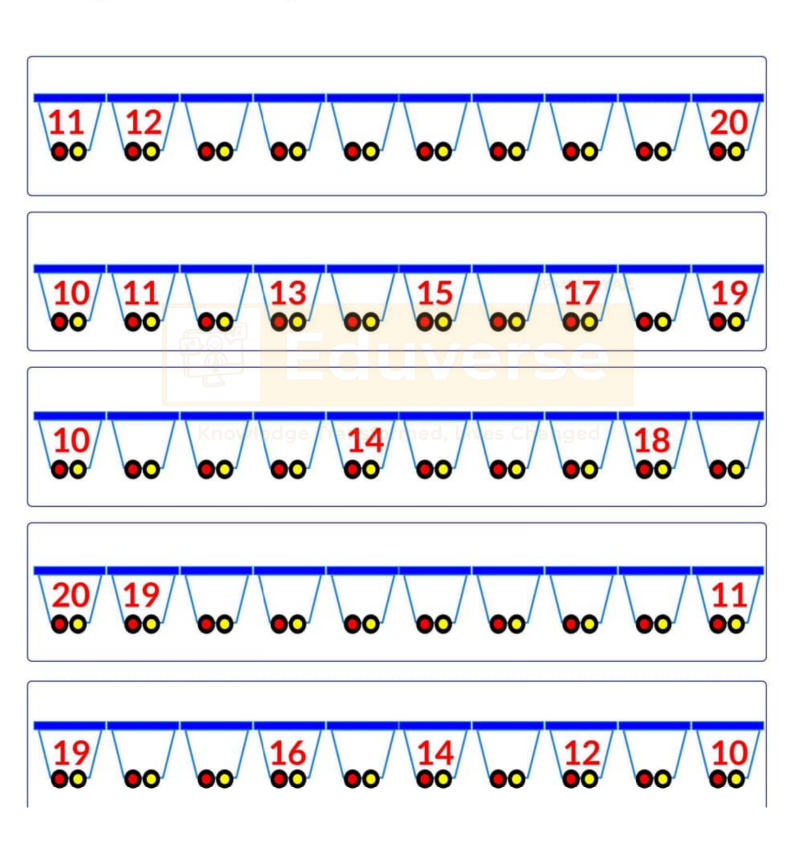
Count and match the following by drawing a line from the set of object to the correct number.





## Number Sequence (A)

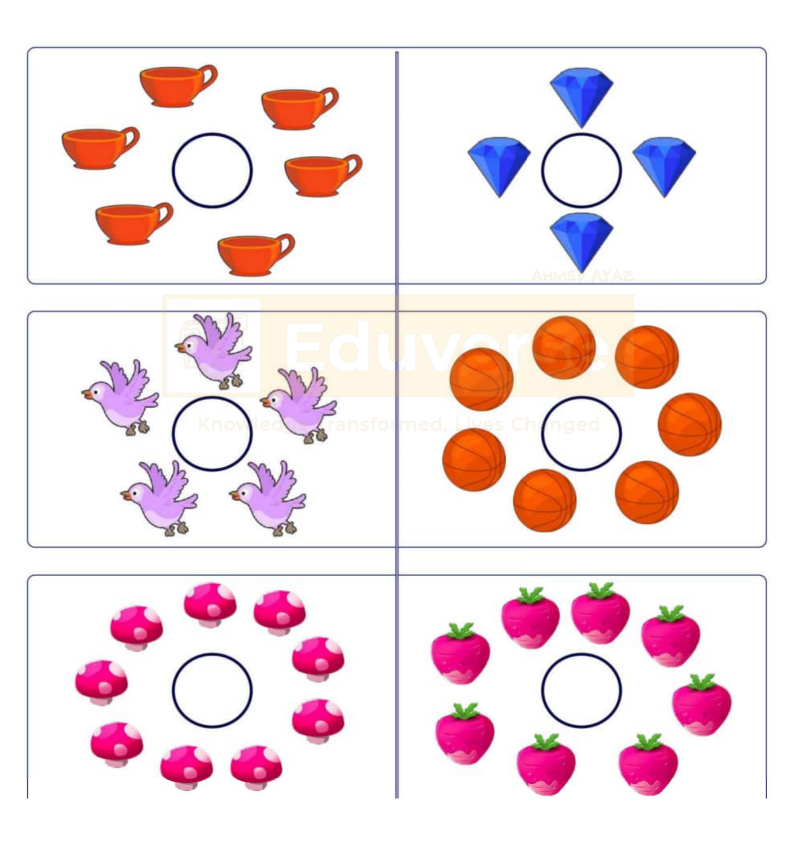
Complete the number sequence.





# **Counting Objects**

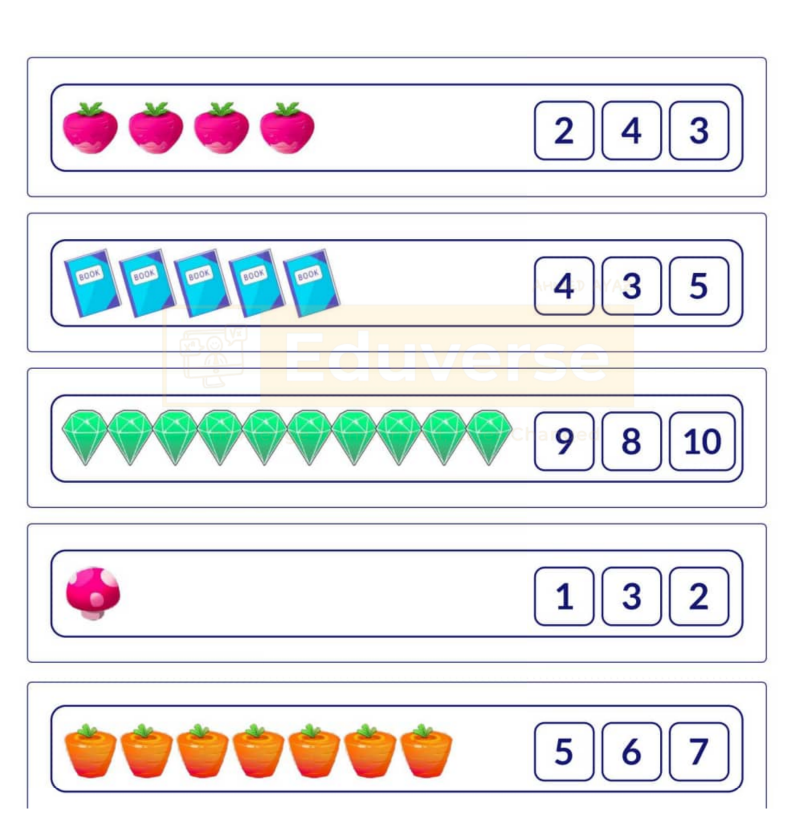
Count the number of objects and write the correct number in the circle.





# **Counting Within 10**

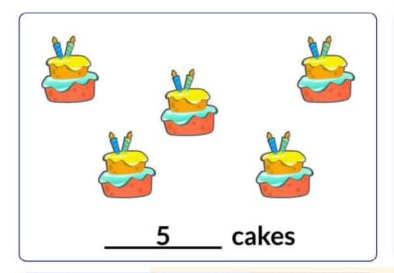
Count and circle the correct number.





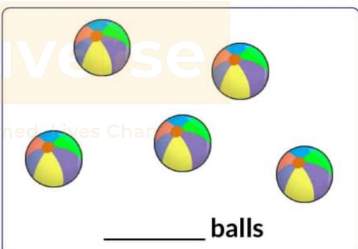
# **Counting Objects**

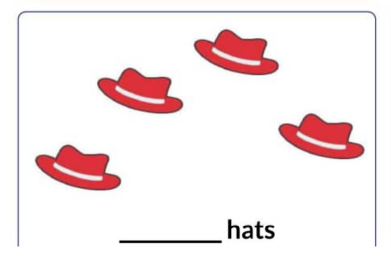
Count the number of objects and write the correct number.

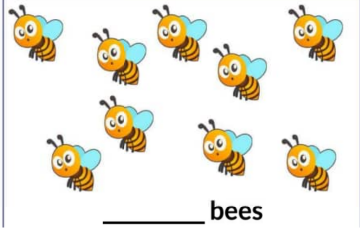








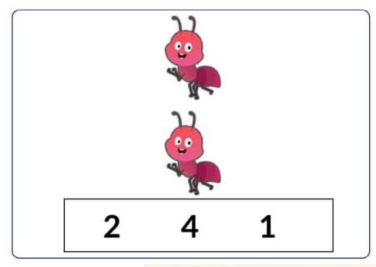


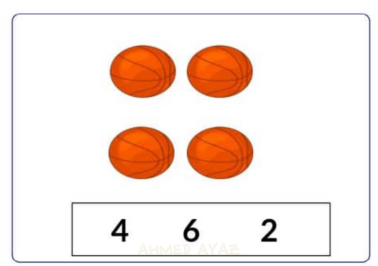


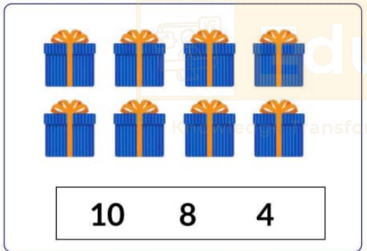


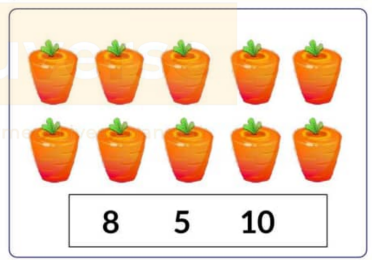
# **Counting Objects**

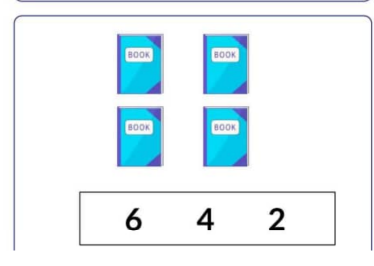
Count the number of objects and circle the correct number.

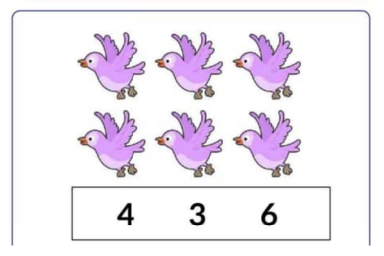








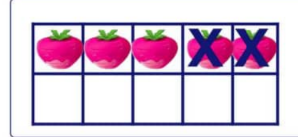


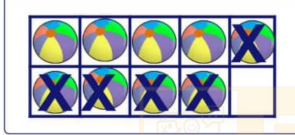


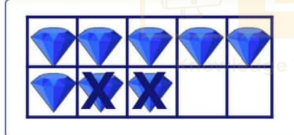


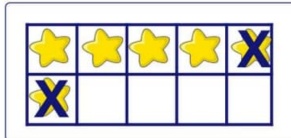
## Let's Subtract

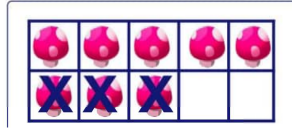
Complete the subtraction sentence.







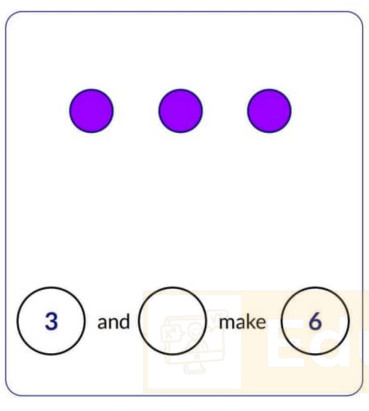


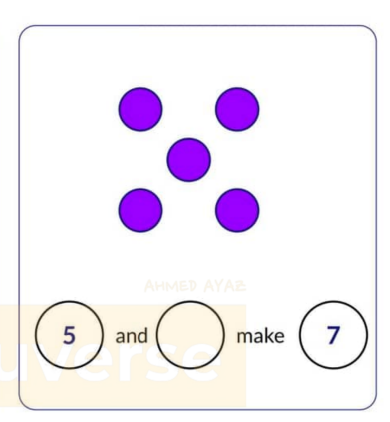


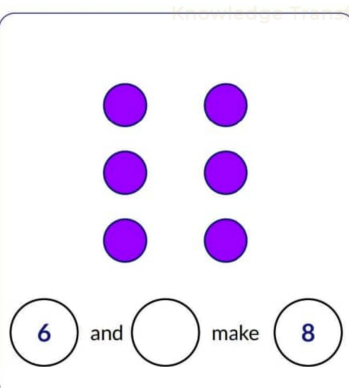


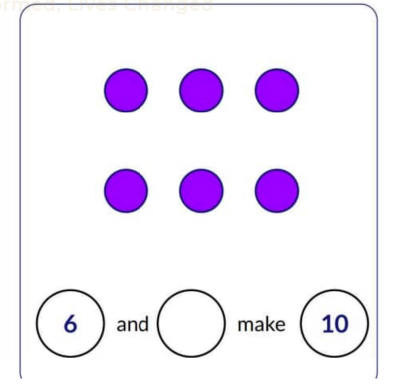
#### Draw More to Make a Number

Draw more dots to make the number.











## Find 1 LESS

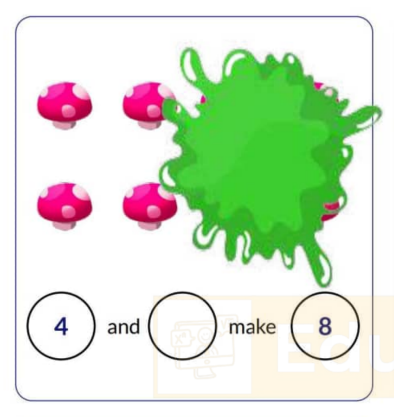
Cross out 1 counter to complete the sentence.

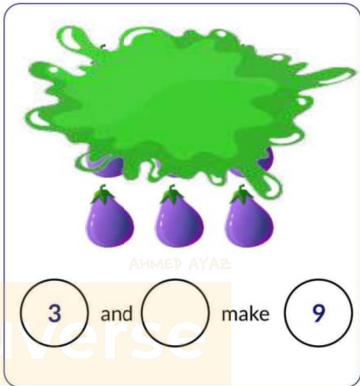
1 less than 3 is
AHMED AYAZ
1 less than 6 is
1 less than 8 is
1 less than 5 is
1 less than 10 is

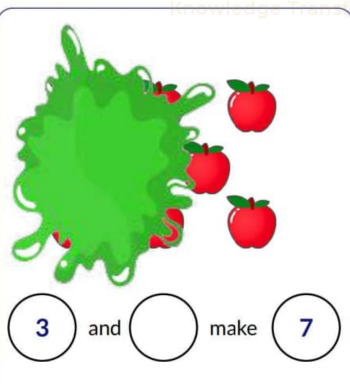


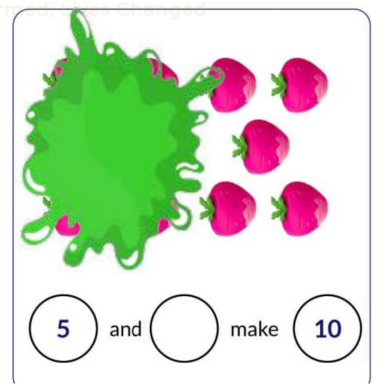
#### **Hidden Numbers**

Find the missing number and complete the number sentence.

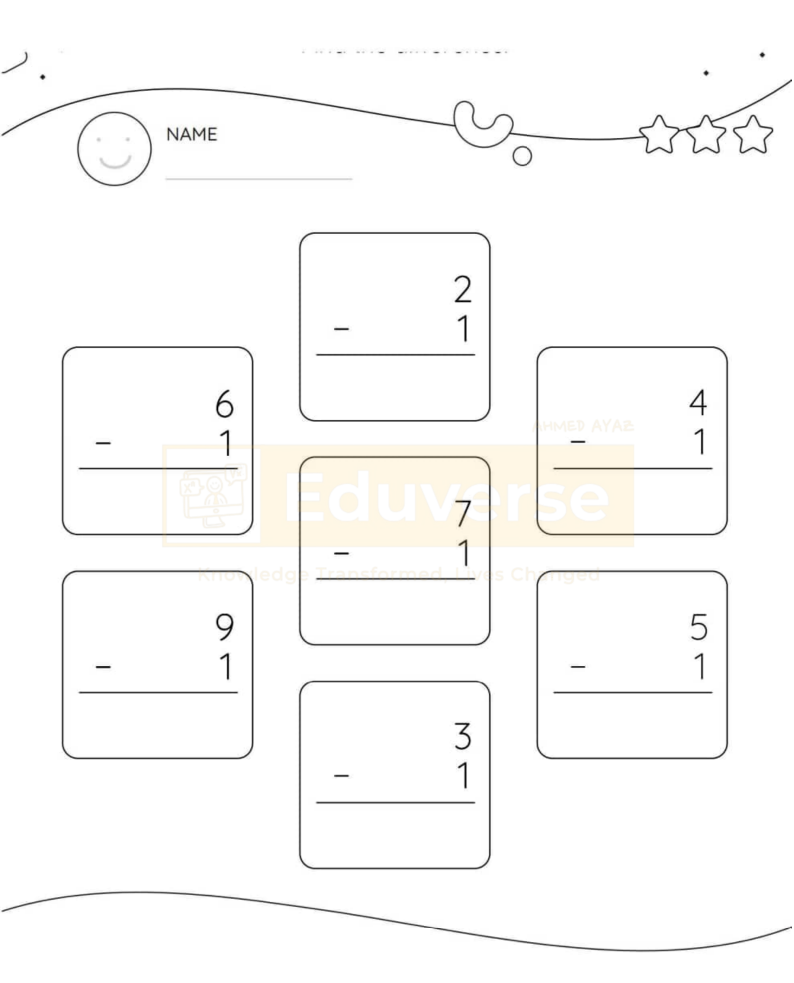






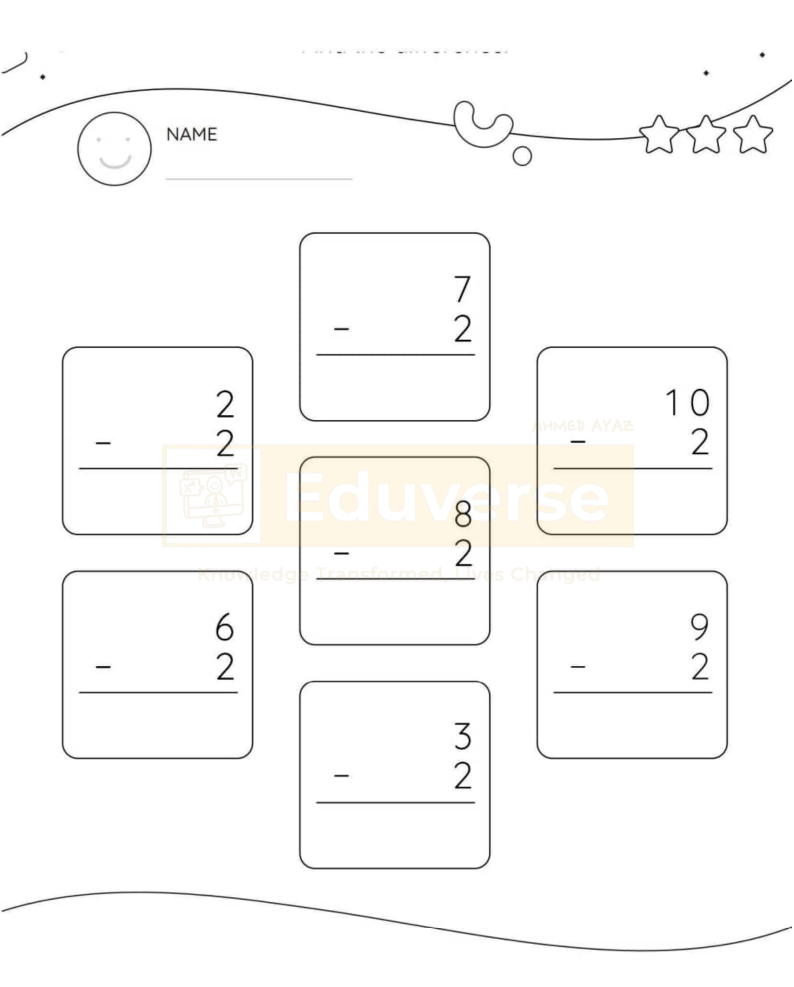




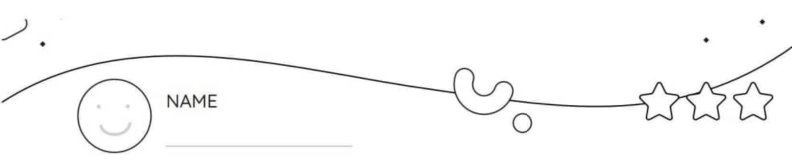




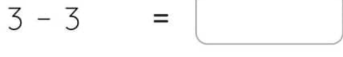




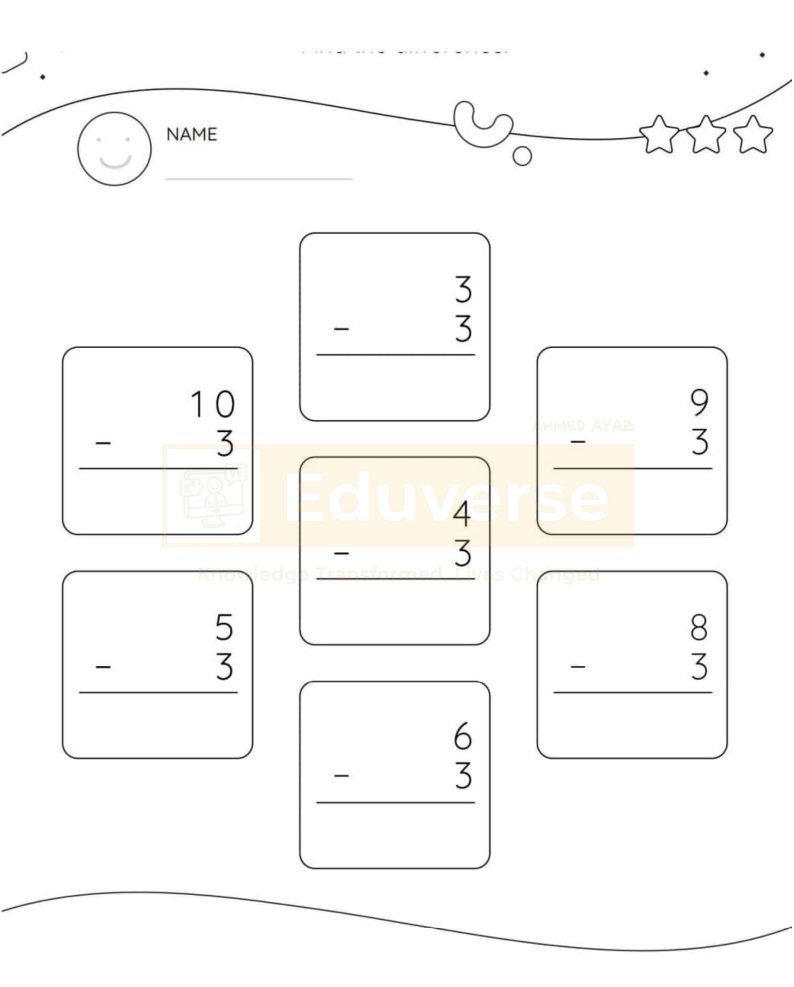




Knowledge Transformed, Lives Changed  $10 - 3 = \boxed{\phantom{0}}$   $9 - 3 = \boxed{\phantom{0}}$   $7 - 3 = \boxed{\phantom{0}}$ 

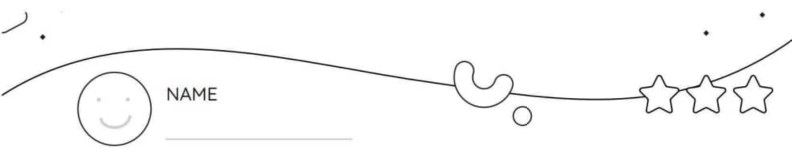












$$1 + 2 =$$

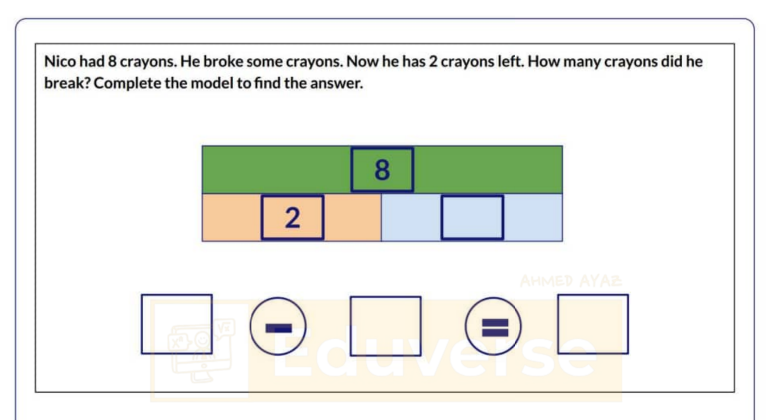


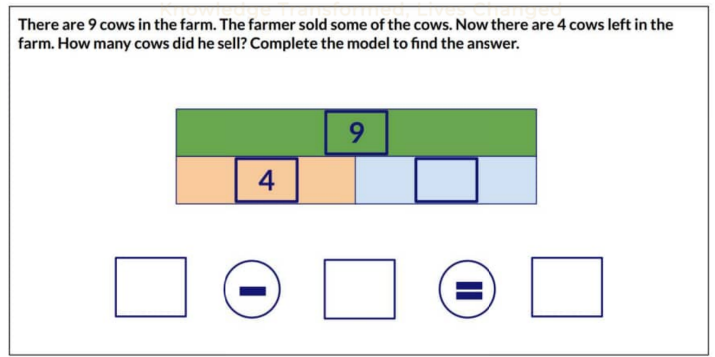




#### Part-Part-Whole Model

Complete the model to find the answer.







## **Represent and Subtract**

Look at the pictures and fill in the blanks to complete the subtraction sentence.







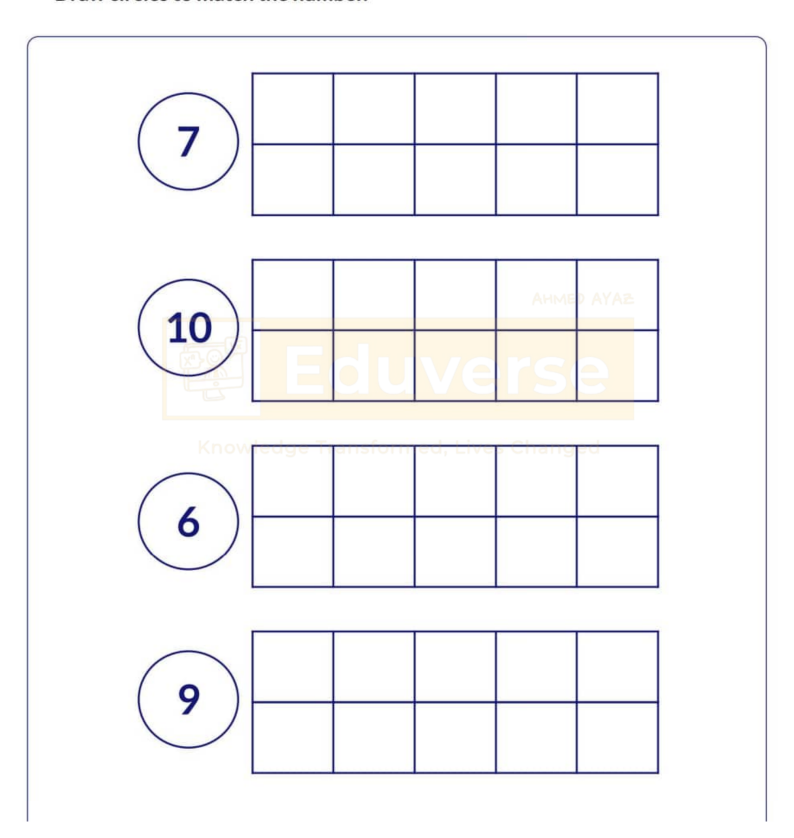






## Count & Draw

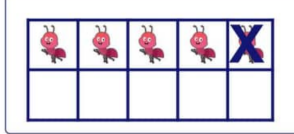
#### Draw circles to match the number.

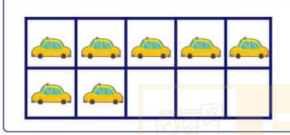


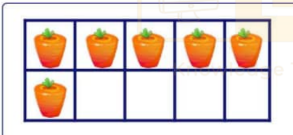


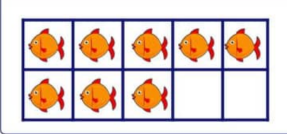
### Match the Sentence

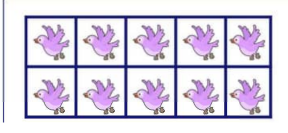
Cross out the correct number of objects in the 10-frame to match the statement and write the answer.







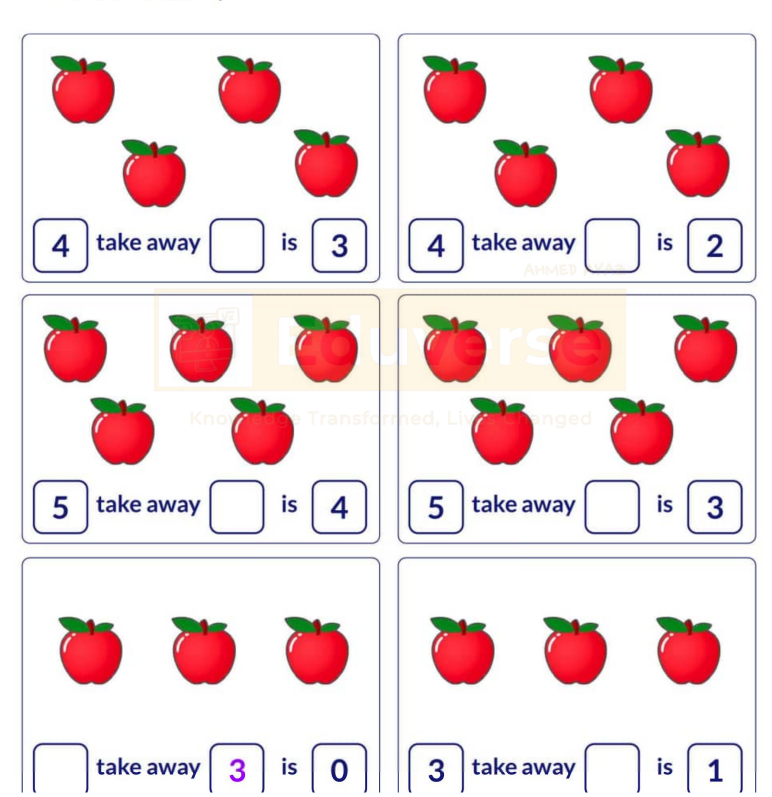






#### **Subtraction Sentence**

Draw a cross on the apples to match the number sentence. Fill in the blanks wherever necessary.





### **Comparison Word Problems**

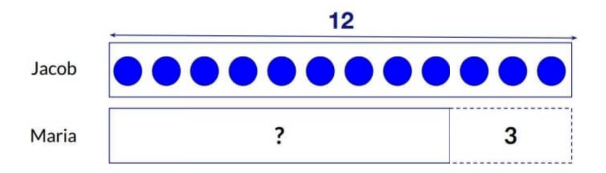
Read the problem and circle the correct equations to solve the problem.

Rachel

Pade

Rachel

Jacob has 12 marbles. Maria has 3 fewer marbles than Jacob. How many marbles does Maria have?



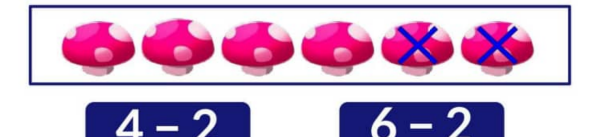
$$12 - 3 = ?$$



## **Subtraction Expression**

Circle the correct expression.

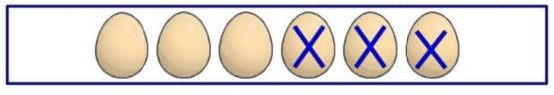
Leo bought 6 mushrooms. He ate 2 mushrooms. Which expression correctly represents this situation?



Jim saw 8 cats playing in the garden. 5 went away to chase a mouse. Which expression correctly represents this situation?



Jade bought 6 eggs from the store. 3 of them were broken. Which expression correctly represents this situation?



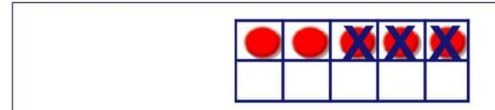
$$3-3$$





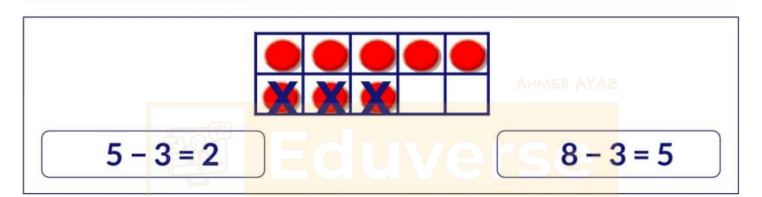
#### **Subtraction Sentence**

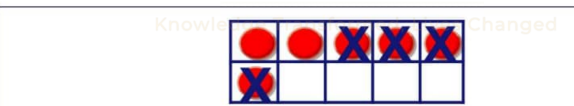
Circle the subtraction sentence that matches with the picture shown.



$$5 - 3 = 2$$

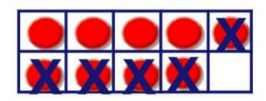
$$3 - 2 = 1$$





$$6 - 4 = 2$$

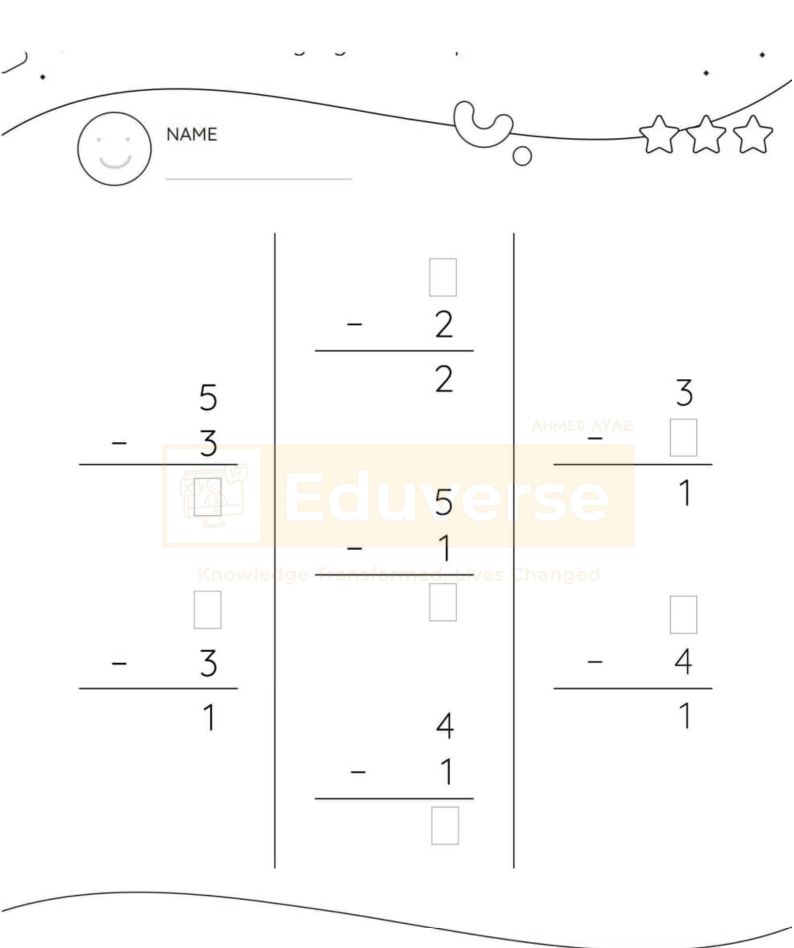
$$6 - 3 = 3$$



$$9 - 5 = 4$$

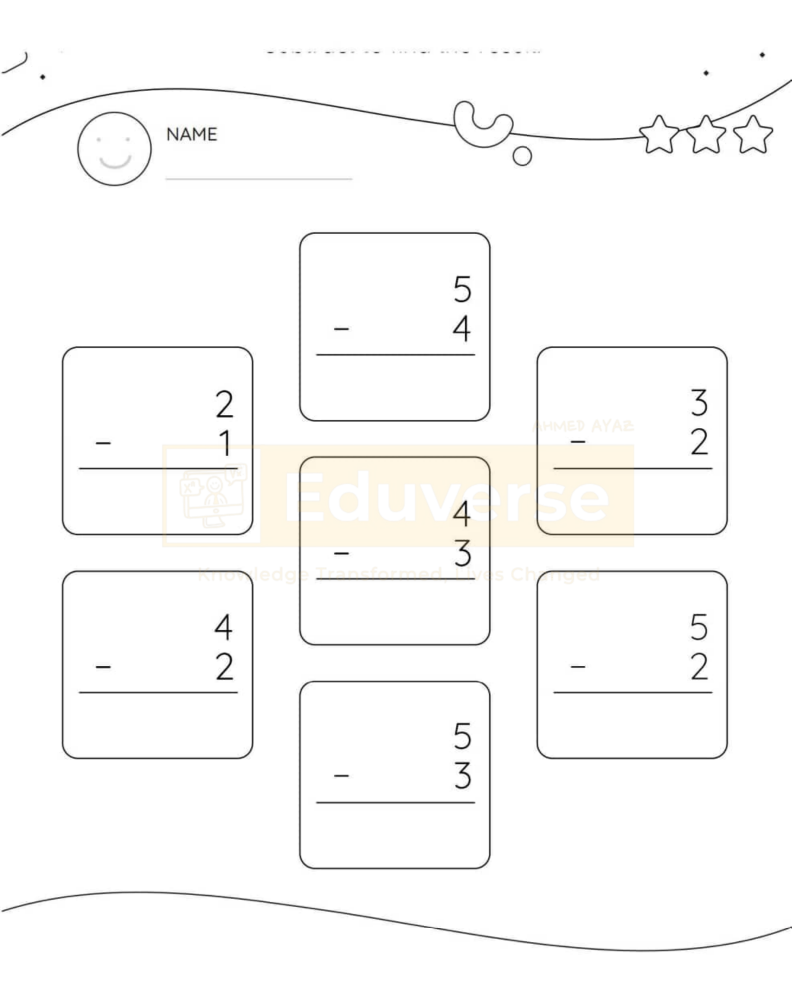
$$5 - 1 = 4$$









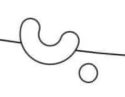




NAME



NAME



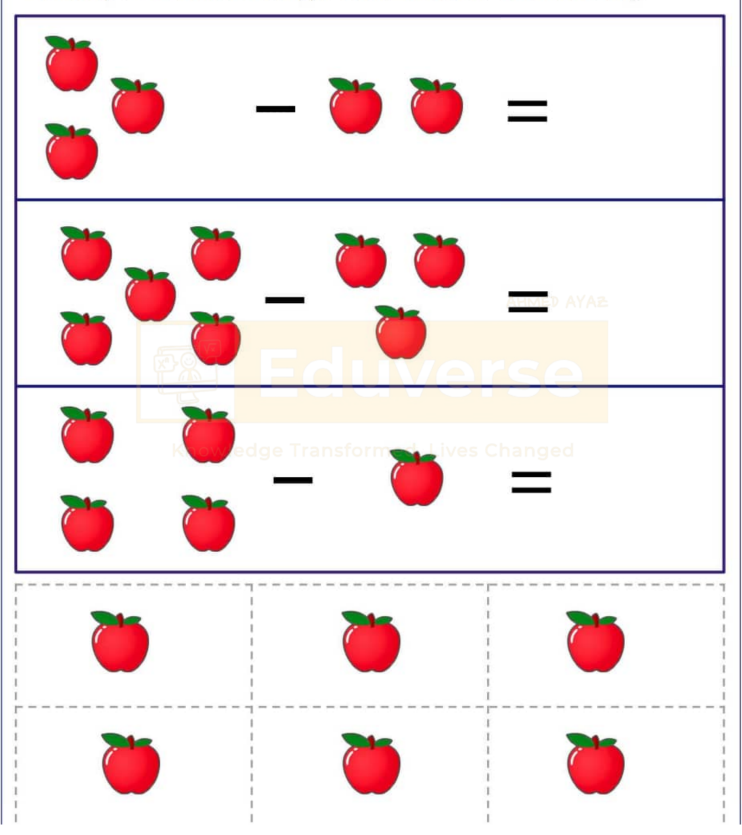
# <u> Eduverse</u>

Knowledge Transformed, Lives Changed



# **Subtract Using Pictures**

Cut and paste the number of apples that will be left after subtracting.





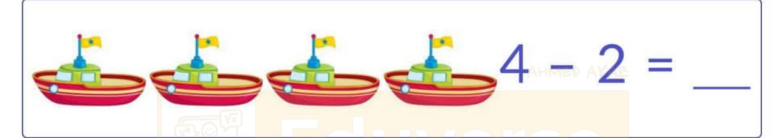
#### **Cross Out and Subtract**

Draw cross on the number of objects to be subtracted and then complete the subtraction sentence as shown.

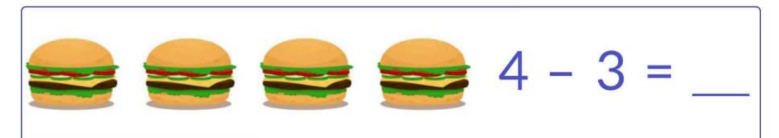


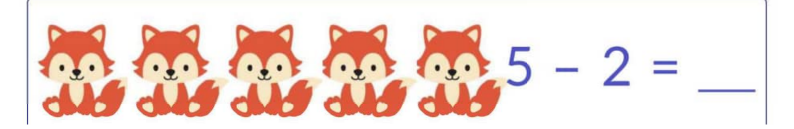








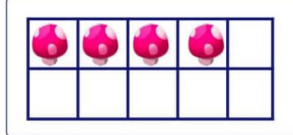




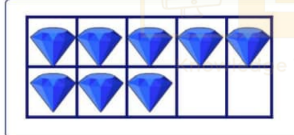


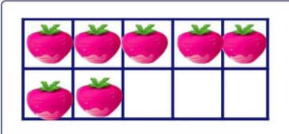
# Let's Find the Missing Number

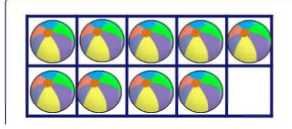
Use the frame to solve the subtraction problem. Cross out the objects to find the missing number.









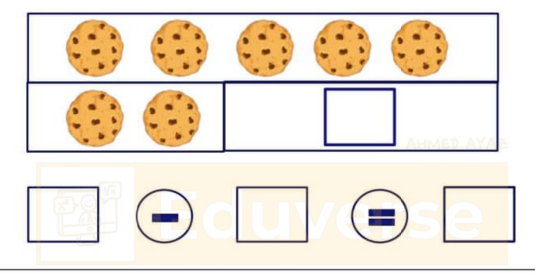




## **Subtraction Equations**

Write the correct equation and solve.

Jade baked 5 cookies. She ate some of them. Now she is left with 2 cookies. How many cookies did Jade eat? Write an equation and find the answer.



Knowledge Transformed, Lives Changed

There were 9 stars in the sky. Some stars disappeared. Now I can see only 5 stars. How many stars disappeared? Write an equation and find the answer.





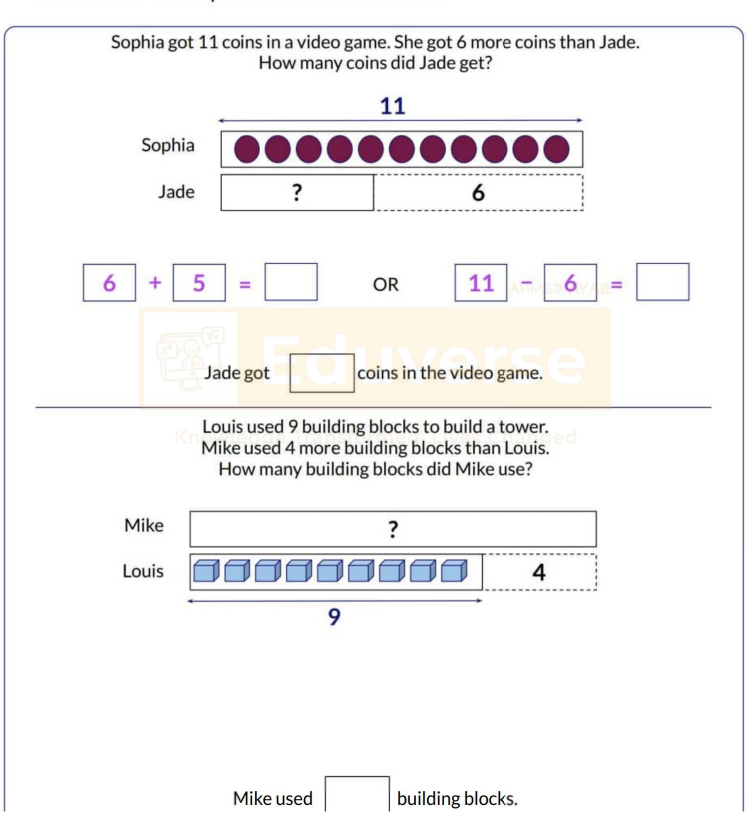


Write the correct equation and find the correct answer.

How many more toy cars does Ron have than Rachel?
Ron <b>9</b>
Rachel 7 ?
7 + 2 = OR 9 - 7 =
Ron has more toy cars than Rachel.
Emma has 18 marbles. Ava has 8 marbles. How many fewer marbles does Ava have than Emma?  Emma 18  Ava 8 ?  Changed
Ava has fewer marbles than Emma.
Louis has 14 building blocks. Mike has 9 building blocks. How many fewer building blocks does Mike have than Louis?
Louis 14
Mike 9 ?
Mike has fewer building blocks than Louis.



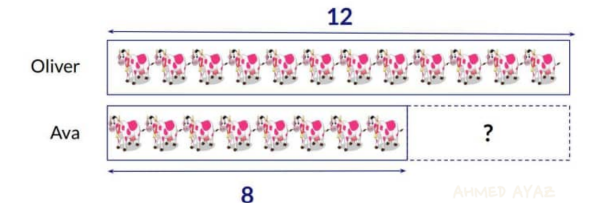
Write the correct equation to find the answer.





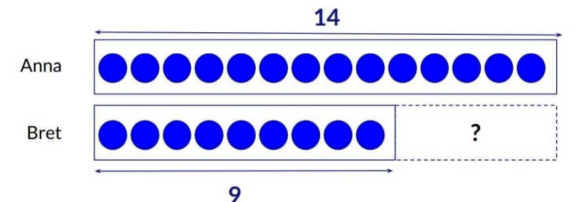
Read the problem and circle the correct equations to solve the problem.

Oliver has 12 cows on his farm. Ava has 8 cows on her farm. How many fewer cows are there on Ava's farm than on Oliver's farm?



? - 8 = 12

Anna has 14 marbles. Bret has 9 marbles. How many more marbles does Anna have than Bret?

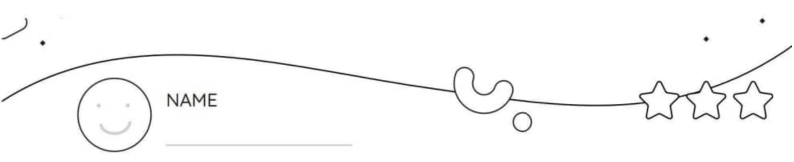


9 + ? = 14

$$14 - 9 = ?$$







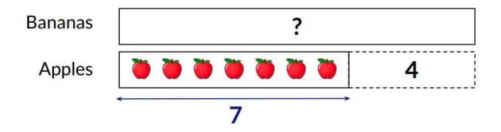
Knowledge Transformed Lives Changed
4 - 1 =



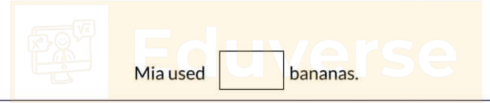


Write the correct equation to find the answer.

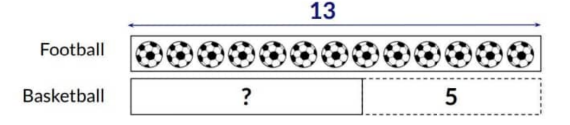
Mia made an apple pie with 7 apples. She also made a banana pie. The number of bananas used is 4 more than the number of apples used. How many bananas did she use?



AHMED AYAZ



In a group, 13 people like football. 5 fewer people like basketball. How many people in the group like basketball?



people in the group like basketball.





# **Count Back Using Fingers**

Find the missing number. You can use your fingers to find the missing number.

7	2	=
---	---	---

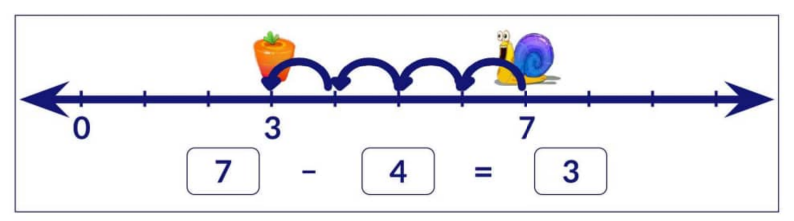


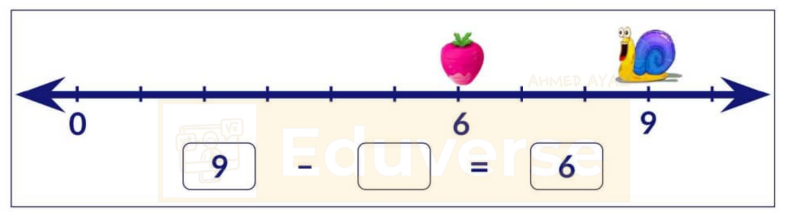
**Knowledge Transformed, Lives Changed** 

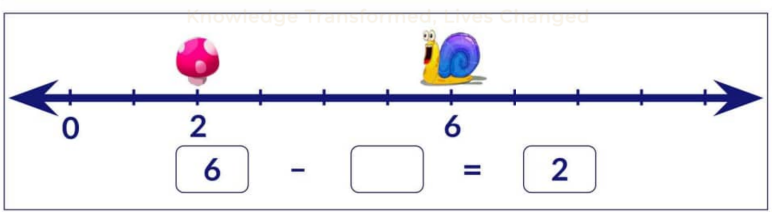


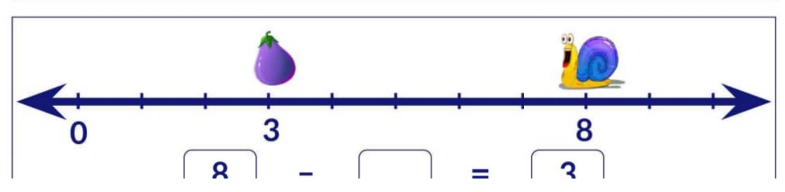
#### Count Back Using Number Line

Draw the jumps snail should take to collect the vegetables. Complete the number sentence.











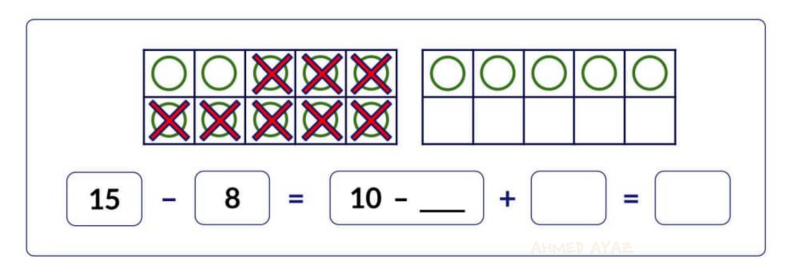
# **Subtract by Breaking**

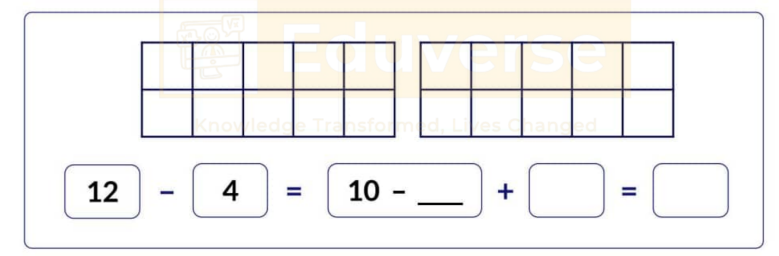
Fill in the missing numbers. Break the first number into a ten and ones.

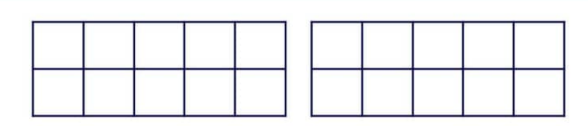


## **Subtraction Model**

Subtract the numbers by taking away from 10. Use the model if required for help.









#### Number /

Find the missing number.





#### Number 8

Find the missing number.





#### Number 9

Find the missing number.





#### Number 10

Find the missing number.



$$\left[\begin{array}{c} \mathbf{10} \end{array}\right] - \left[\begin{array}{c} \mathbf{10} \end{array}\right] = \left[\begin{array}{c} \end{array}\right]$$



## **Subtract Numbers**

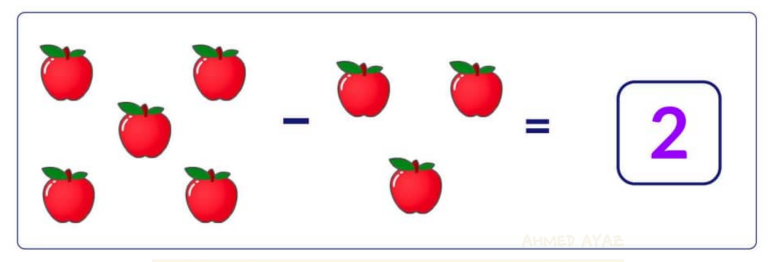
Use number bonds of 10 to find the difference.

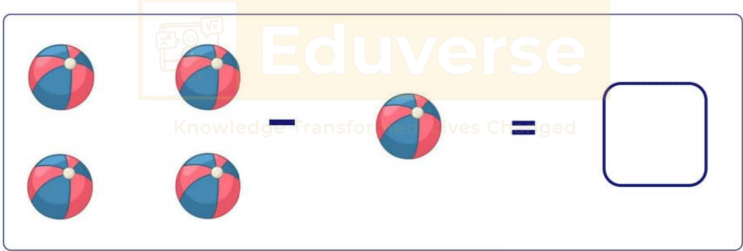
15 - 9 = \_\_\_\_

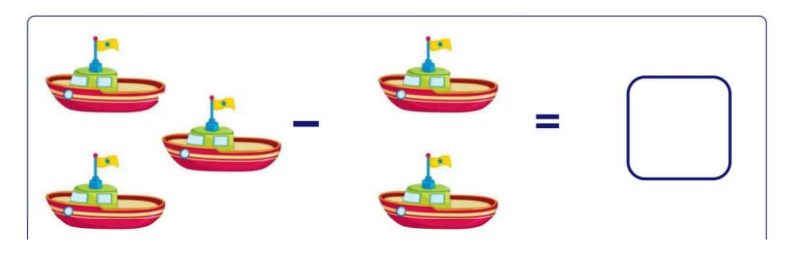


## Let's Subtract

Count and write the number of objects that will be left after subtracting as shown.







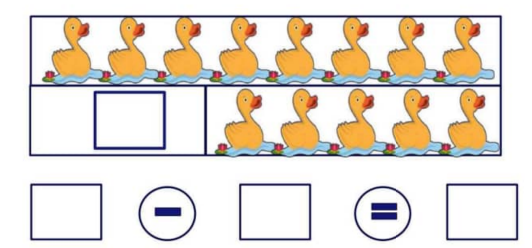


## **Subtraction Equations**

Write the correct equation and solve.

Mia was playing with 7 toy cars. 4 of them broke. How many toy cars are left with her? Write an equation and find the answer.

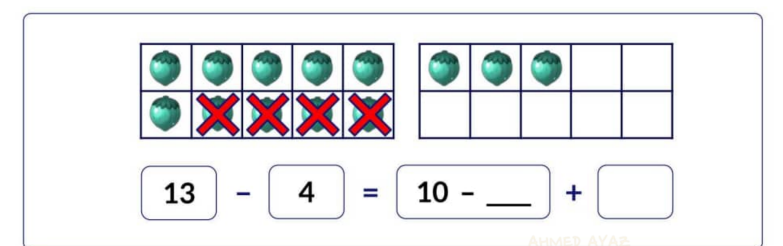
There are 8 ducks swimming in the pond. 5 came out of the pond. How many are still swimming in the pond? Write an equation and find the answer.

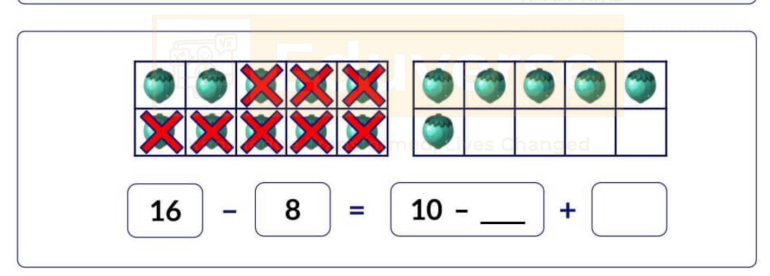


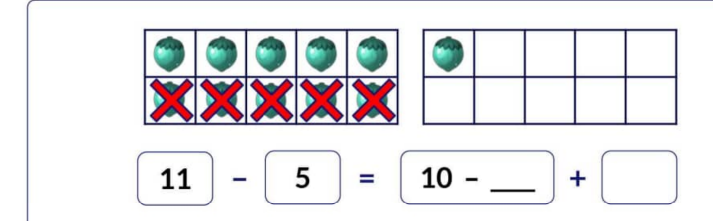


## **Subtraction Model**

Use the model to fill the missing numbers.



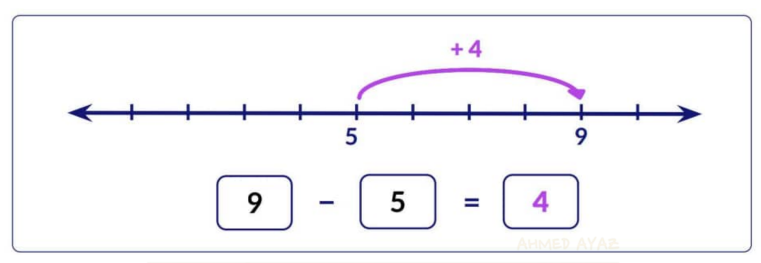


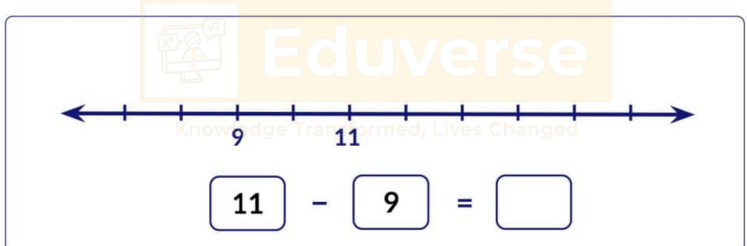


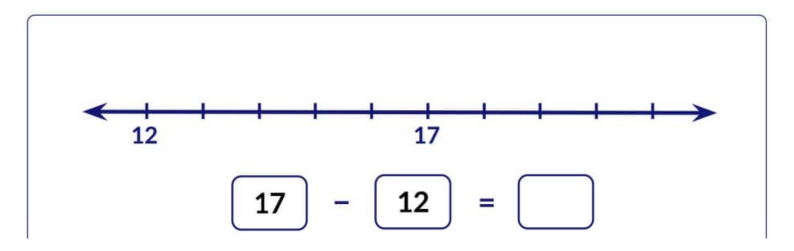


## **Think Addition to Subtract**

Subtract the numbers using think addition strategy.



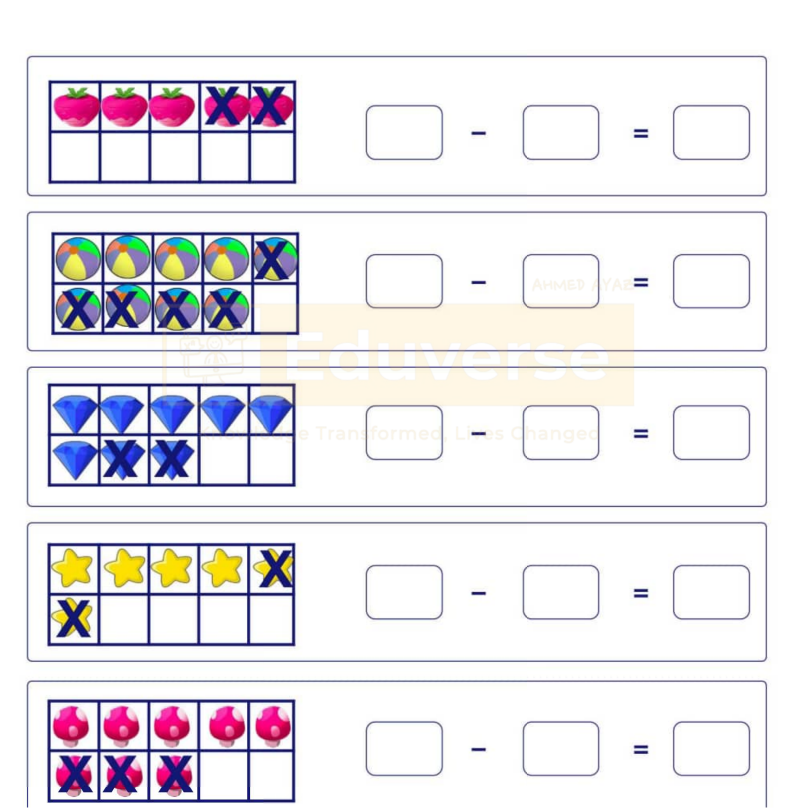






## Let's Subtract

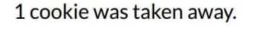
#### Complete the subtraction sentence.





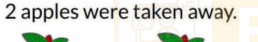
## **Take Away**

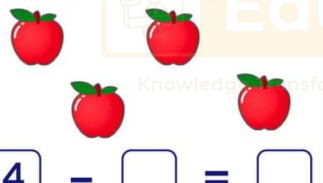
Draw a cross on the object that has been "taken away" and complete the subtraction sentence.

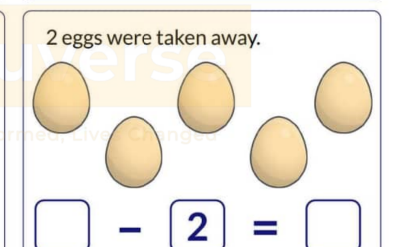






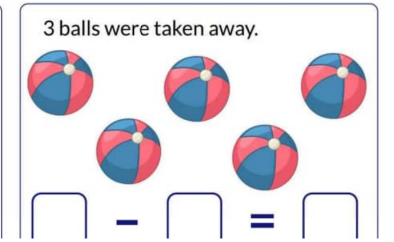






#### 3 candies were taken away.

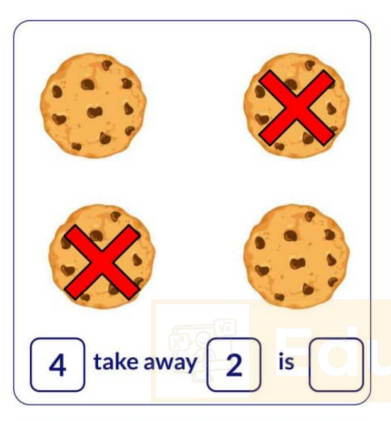




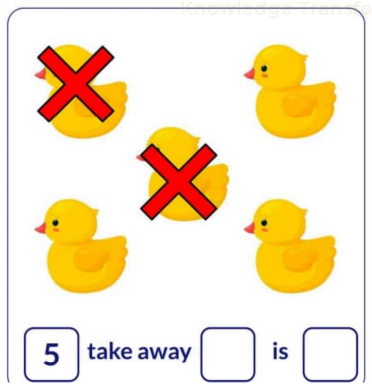


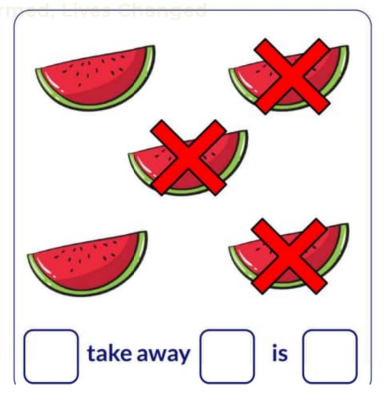
## **Subtraction Sentence**

Count the objects and complete the subtraction sentence.





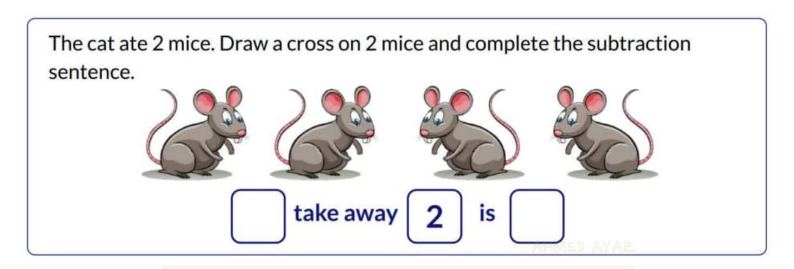


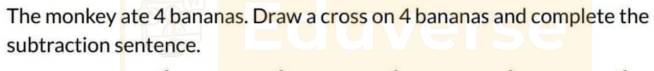




#### **Subtraction Sentence**

Draw a cross on the required objects and fill in the blanks.









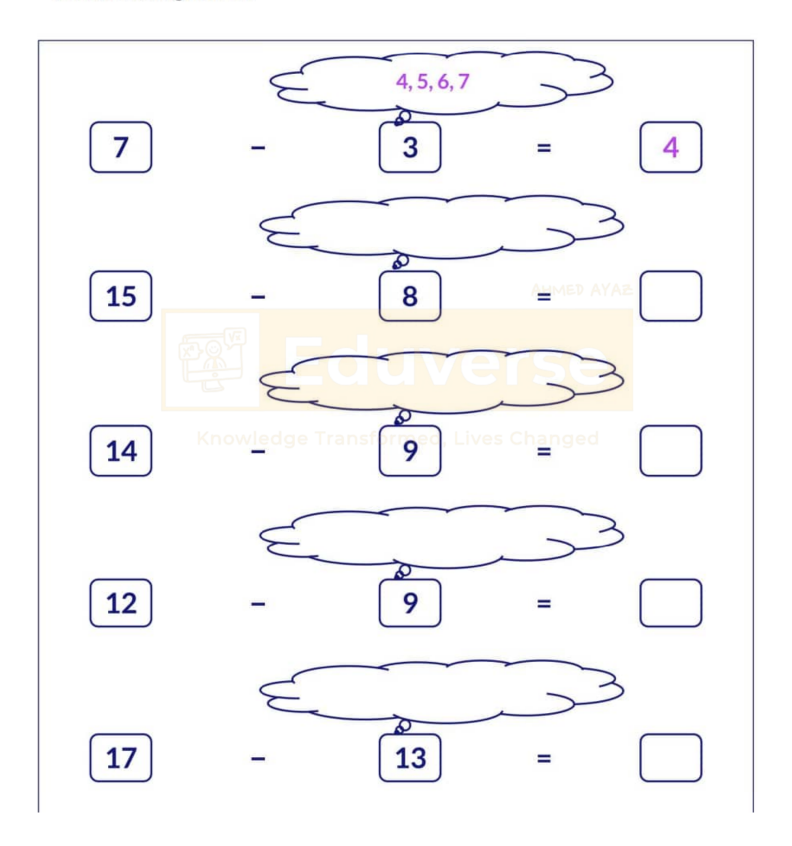
Mike ate 3 cookies. Draw a cross on 3 cookies and complete the subtraction sentence.



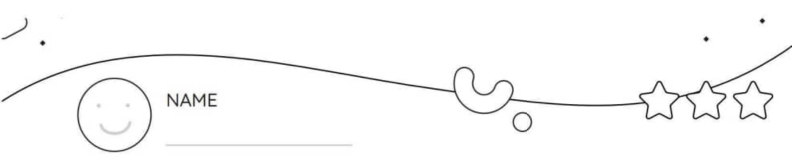


## **Think Addition to Subtract**

#### Find the missing number.







$$5 - 3 =$$

$$3 - 3 =$$

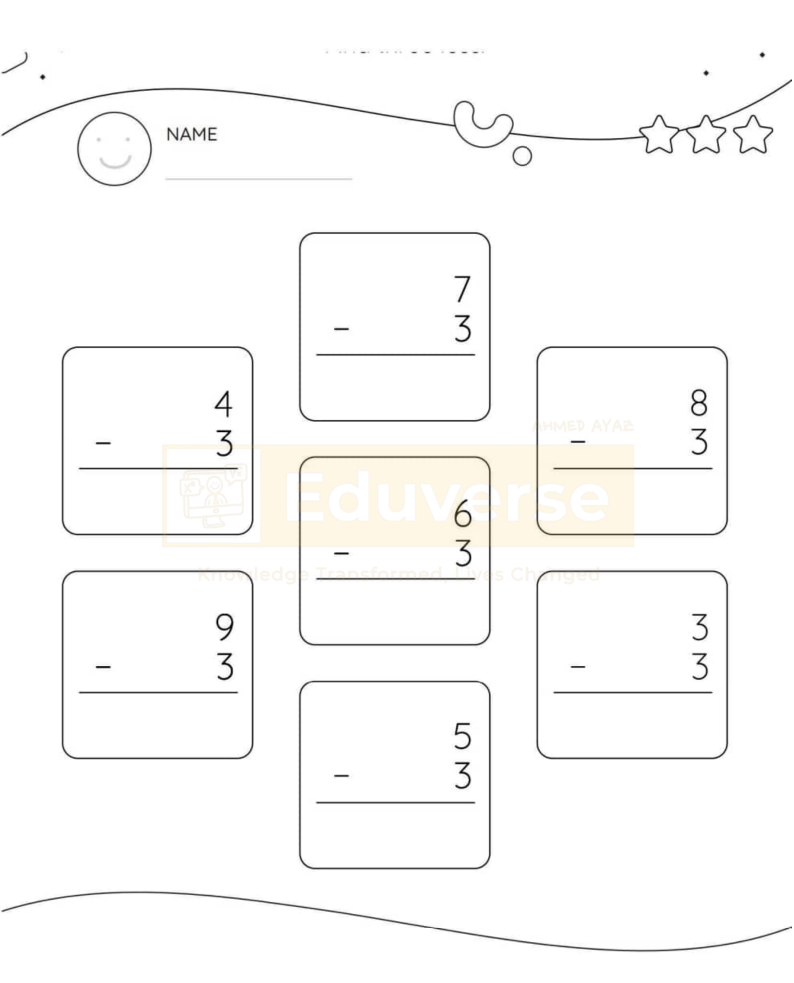
$$9 - 3 =$$

$$8 - 3 =$$
AHMED AYAZ

Knowledge Transformed, Lives Changed
6 - 3 =





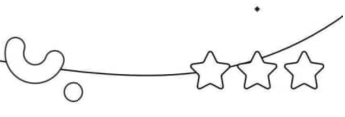




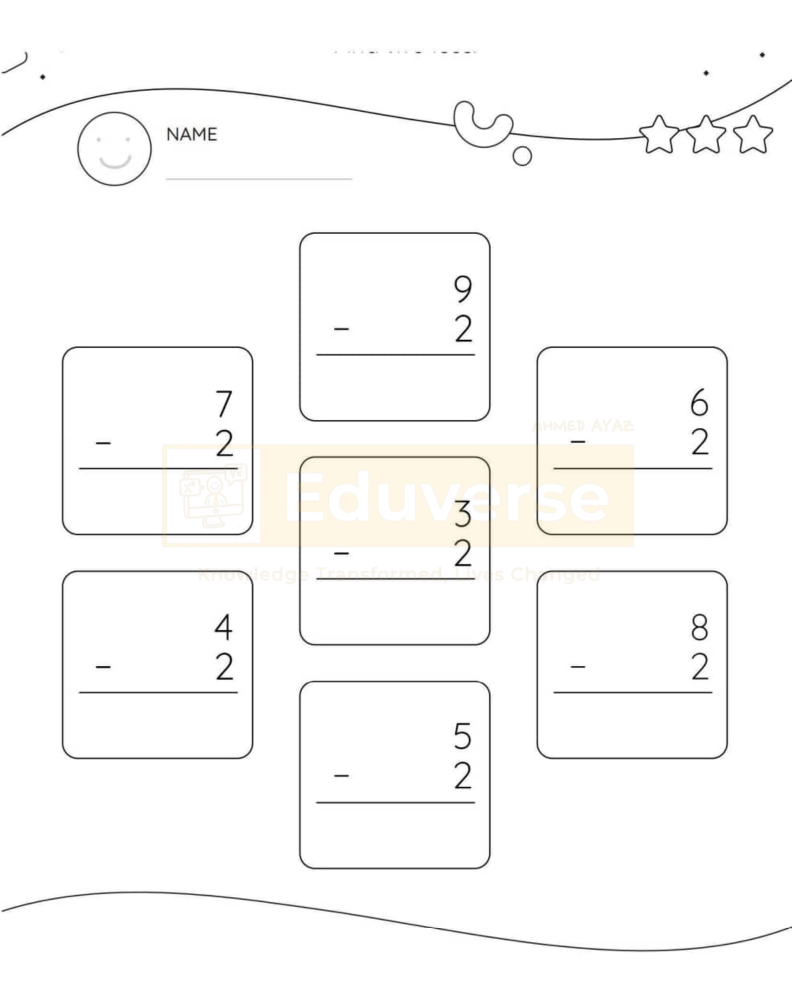




NAME



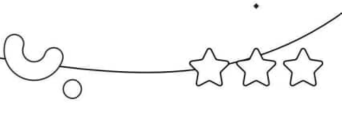








NAME





# **Compare Using Bar Model**

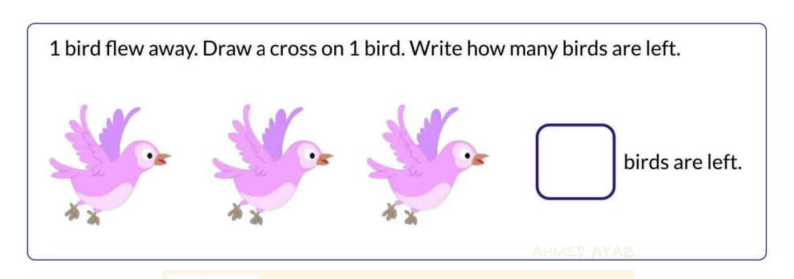
Use the bar model to complete the sentences.

Apples	16	5	There are	() more	apples than bananas.
Bananas	11	5	There are	() fewer	bananas than apples
Cookies	20		There are		cookies than muffins
Muffins	18	2	There are	Al-	muffins than cookies
Sheep	6	9	There are Transformed There are	, Lives Cha	cows than sheep.
Chairs	19	)	There are		chairs than tables.
Tables	13	6	There are		tables than chairs.
Tables	13		There are		books than toys.



## How Many Are Left?

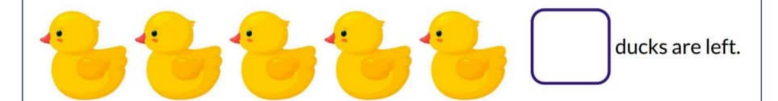
Fill in the blanks by counting the number of objects that are left.



3 trains drove away. Draw a cross on 3 trains. Write how many trains are left.



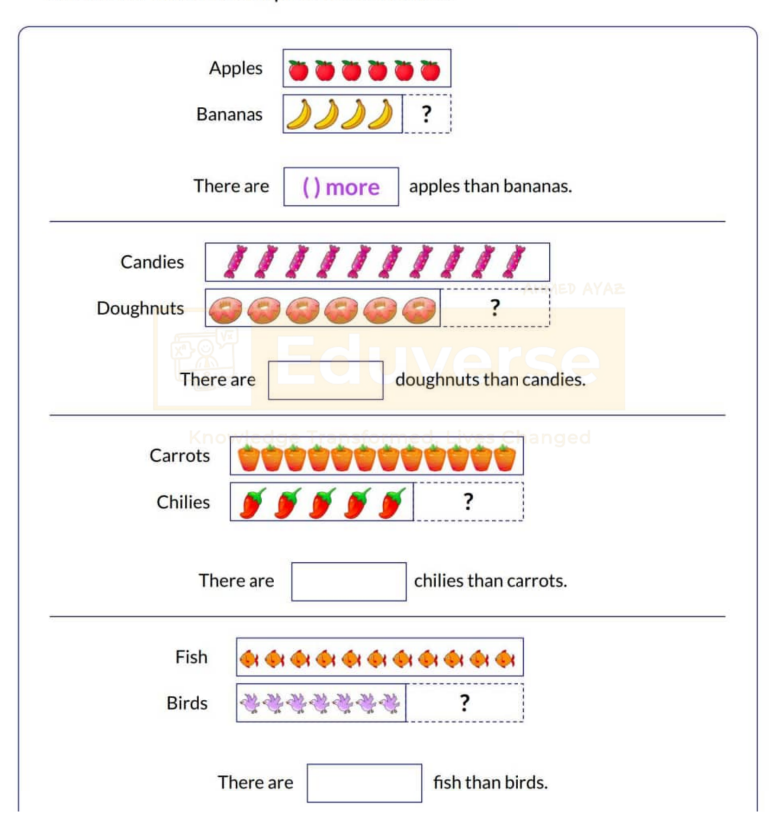
2 ducks swam away. Draw a cross on 2 ducks. Write how many ducks are left.





## **Compare Using Model**

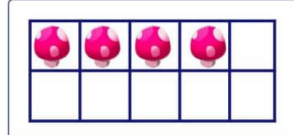
Use the bar model to complete the sentences.



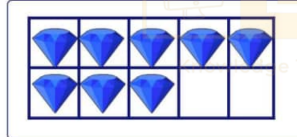


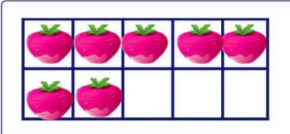
# Let's Find the Missing Number

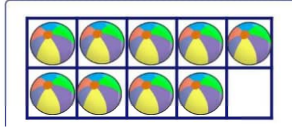
Use the frame to solve the subtraction problem. Cross out the objects to find the missing number.







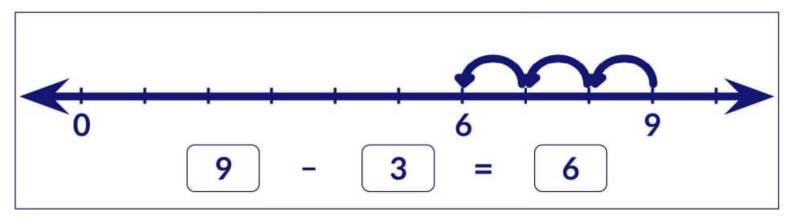


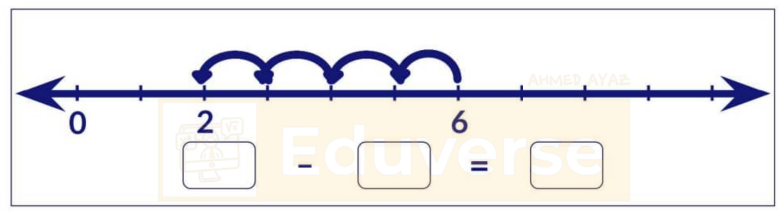


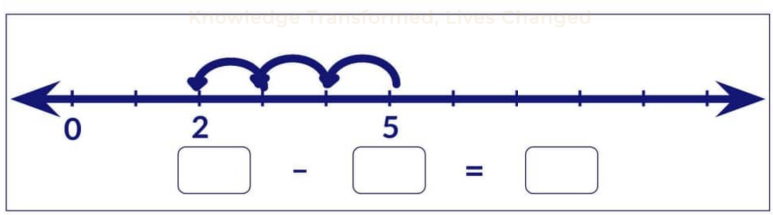


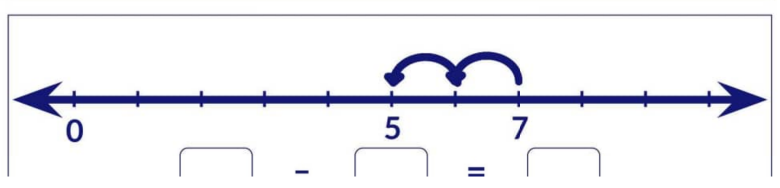
## Count Back Using Number Line

Complete the subtraction sentence to match the number line.











. . NAME

1

+ 1

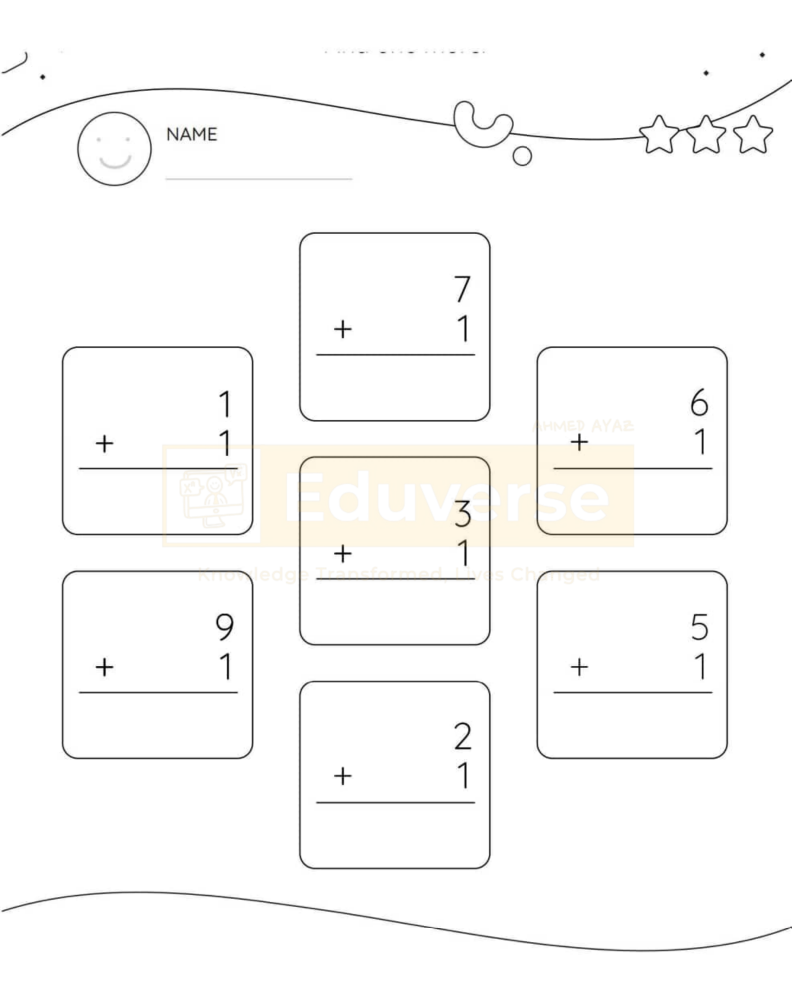
+ 2

- 1

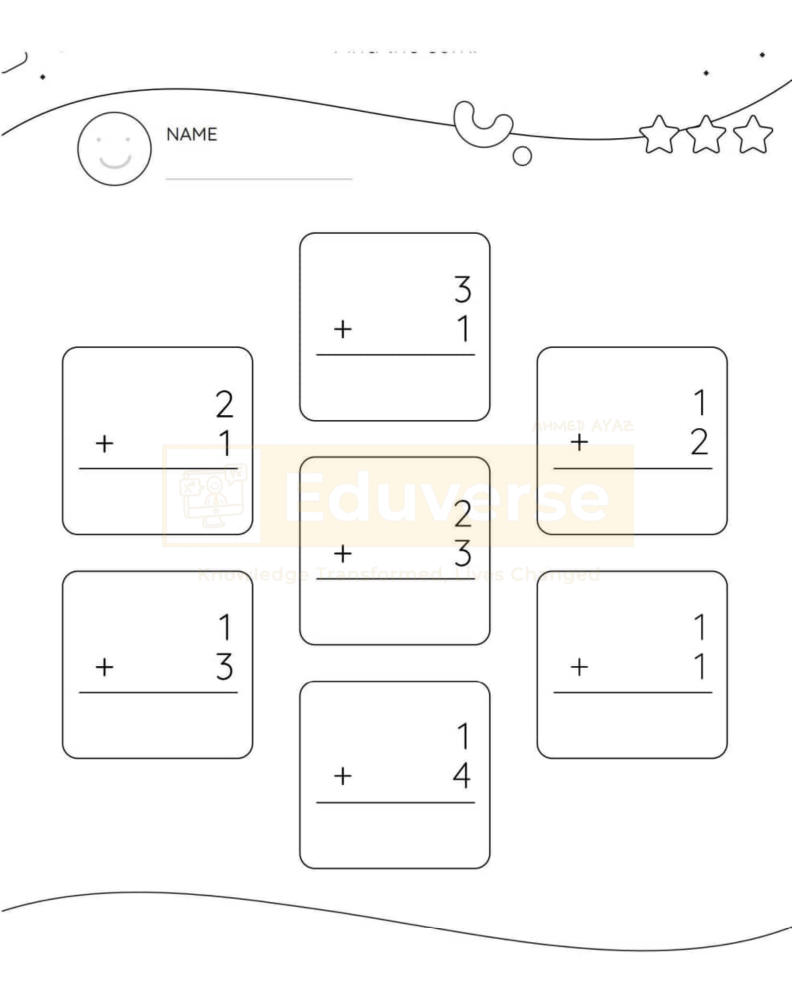
2 3 4HMED AYAZ - 1 - 1 + 1 + EQUVERSE

Knowledge Transformed, Lives Changed



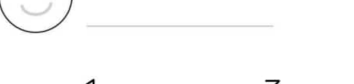


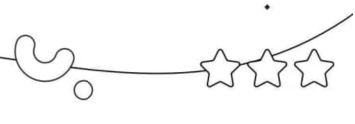






NAME







NAME

1

+ 2 + 3

+ 2

- <u>2</u>

<u>- 2</u>

5 - 2

4 · 2

6

5 + 2

10 - 2

- <u>7</u>

- <u>2</u>

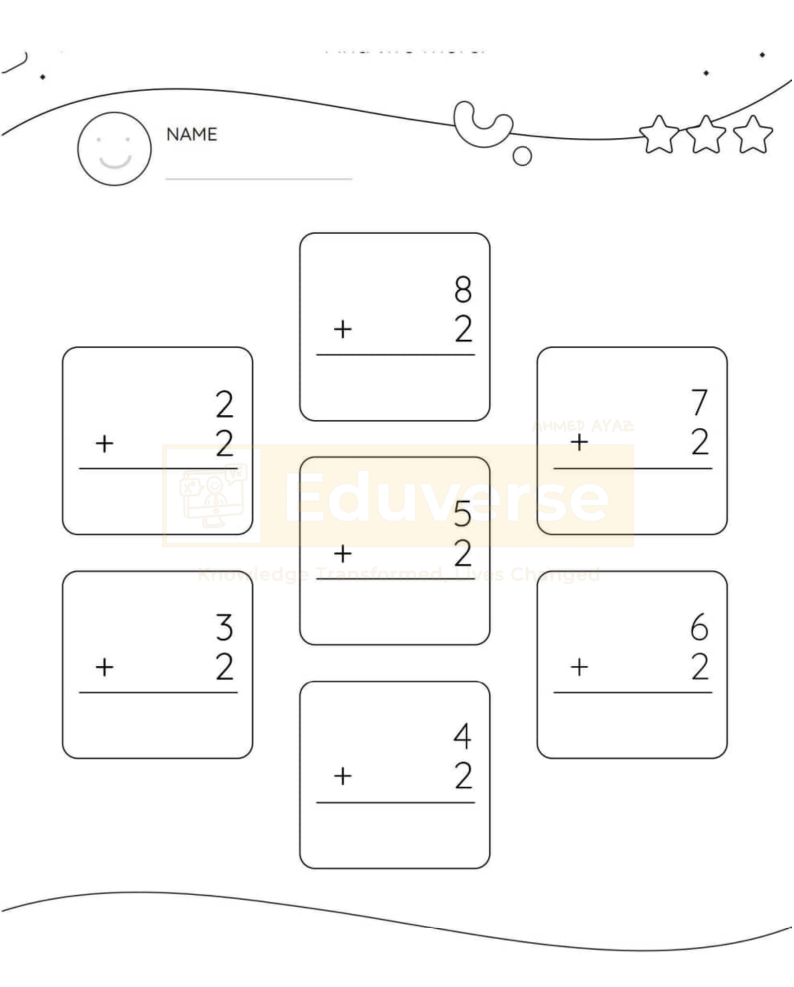
- <u>6</u>

+ 2

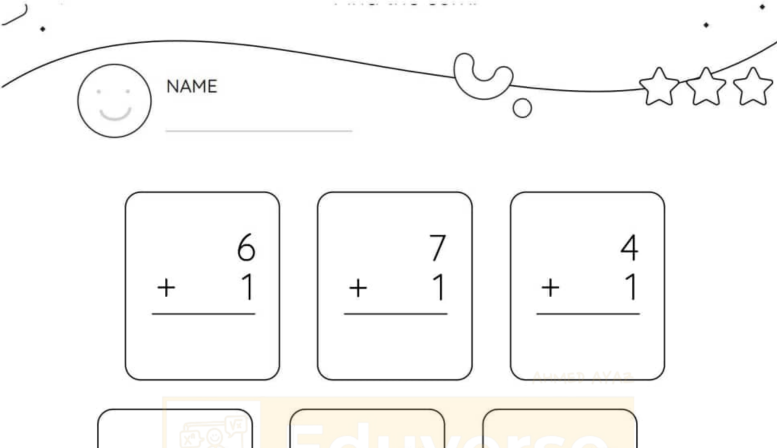
+ 8

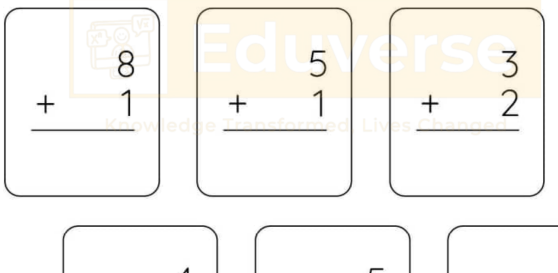
- 2 - 7





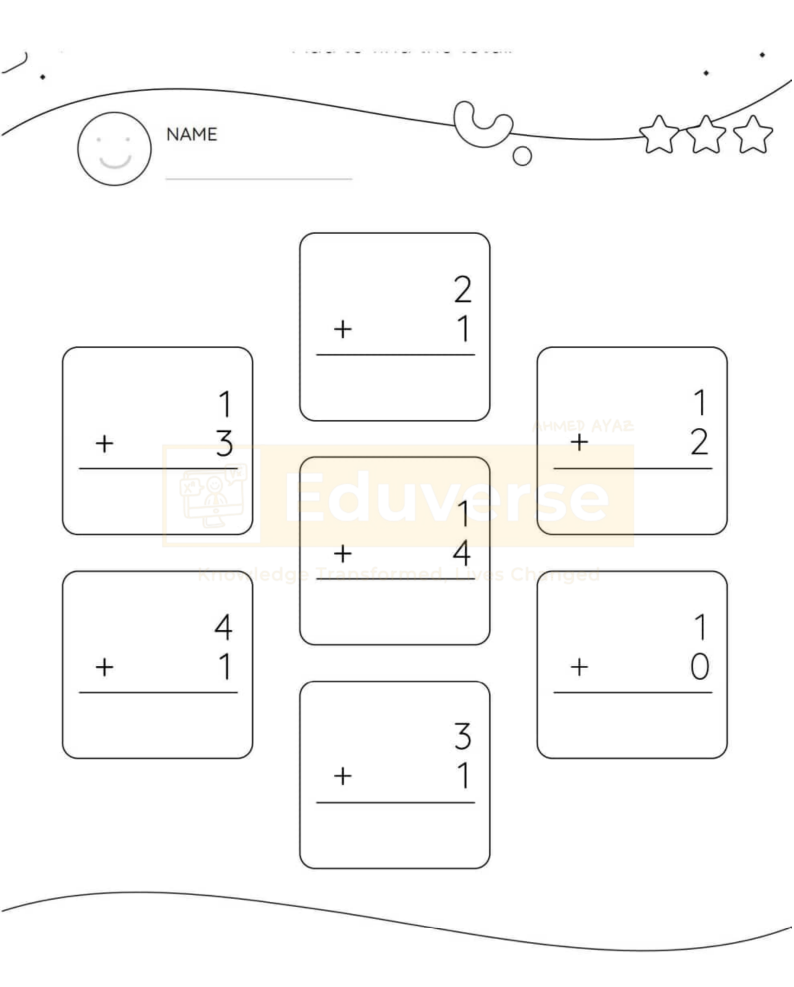




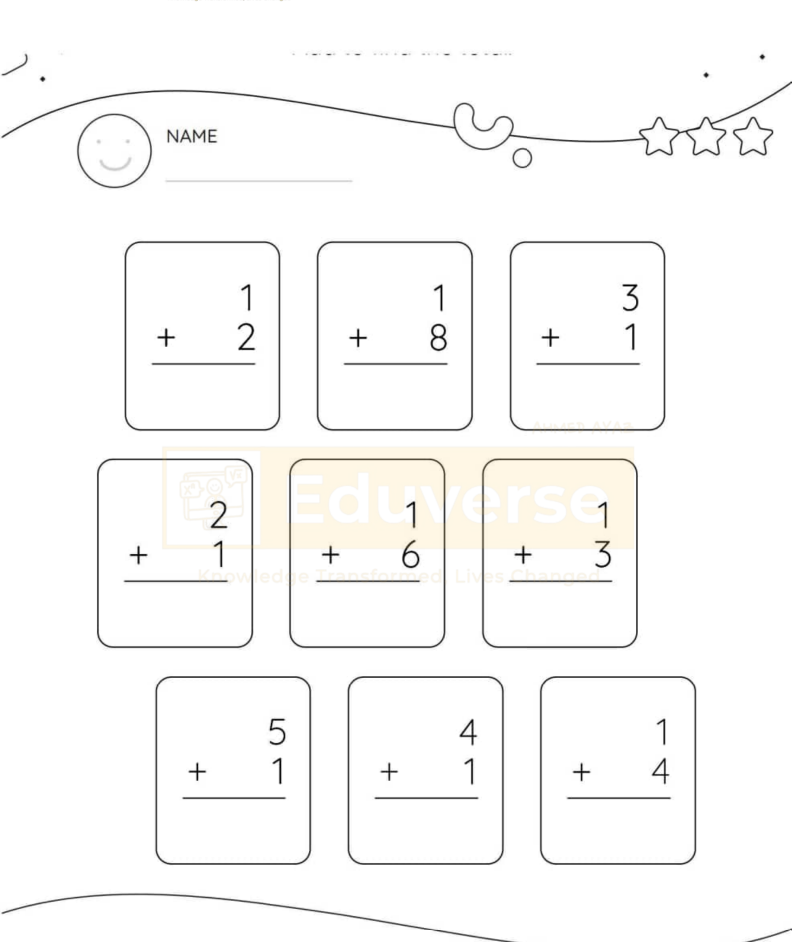


$$\begin{bmatrix} 4 \\ + \end{bmatrix} \begin{bmatrix} 5 \\ + \end{bmatrix} \begin{bmatrix} 1 \\ + \end{bmatrix}$$



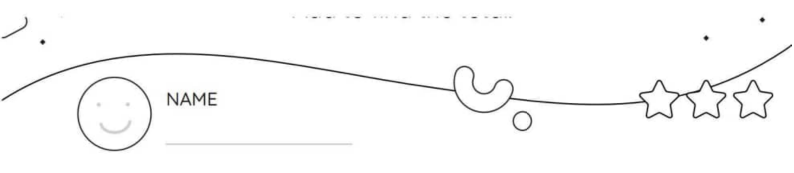


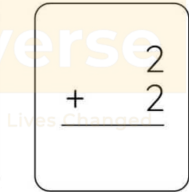




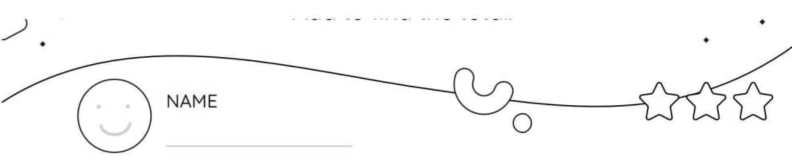


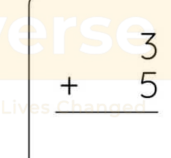




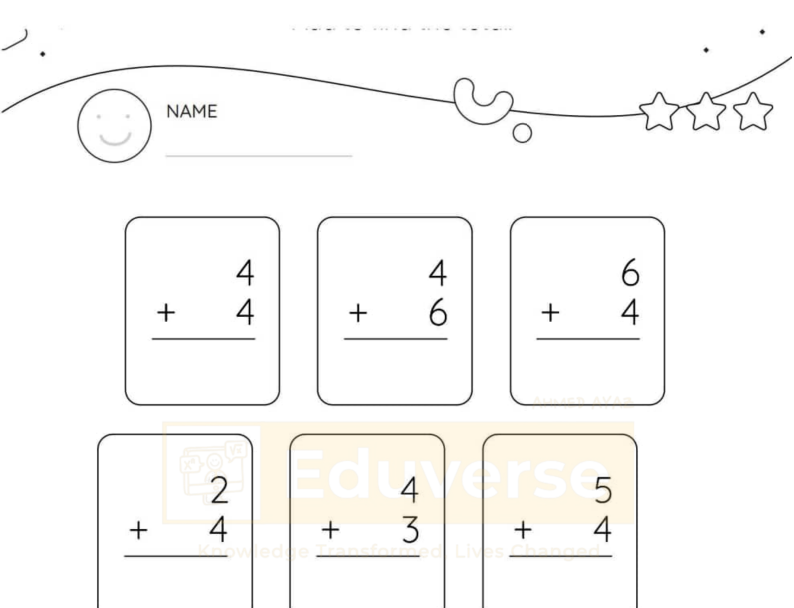


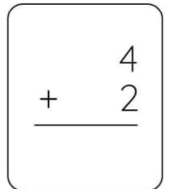




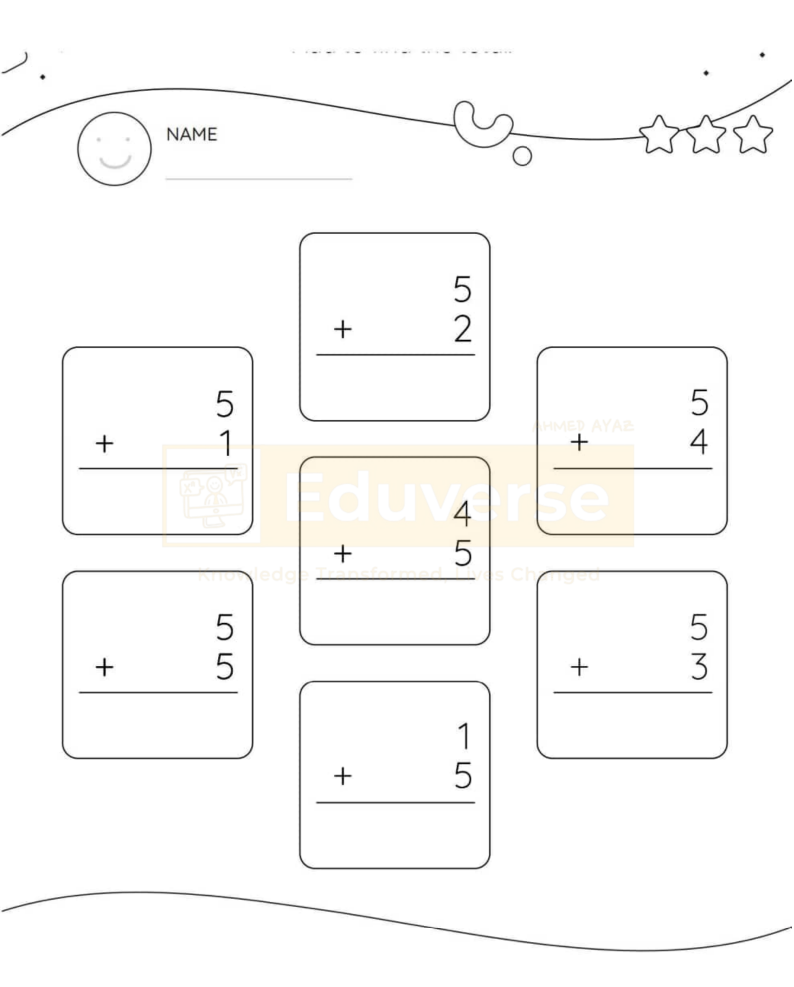














#### **Addition & Subtraction**

Use your fingers to add or subtract.

3

+

1

=

4

+

2

=

8

5

+

3

AHMED AYAZ

8

LO

1

=

Knowledge Transformed, Lives Changed

4

\_

1

=

7

\_

1

=

5

\_

2

=

8

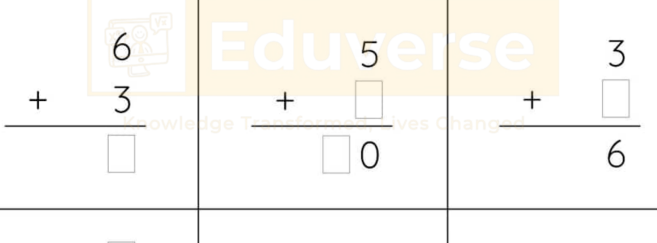
\_

3

=



NAME	<u></u>	· ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
+ 5	1 + <u></u> 5	7 +







#### Add 3 Numbers

Add the numbers by making a 10 from two of the numbers.

Find the missing number.

$$3 + 8 + 7 = + 10$$

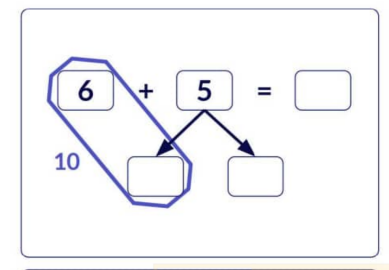
Find the missing numbers.

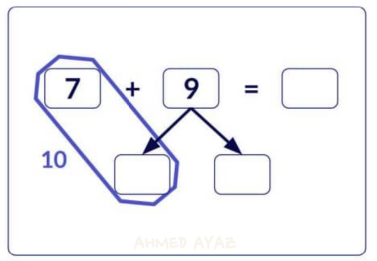
Find the sum.

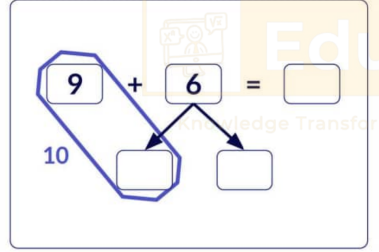


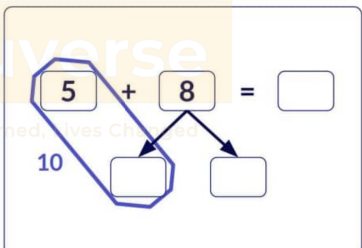
#### **Add 2 Numbers**

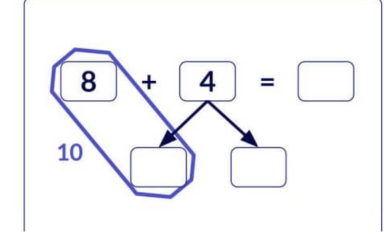
Add the numbers by making a 10.

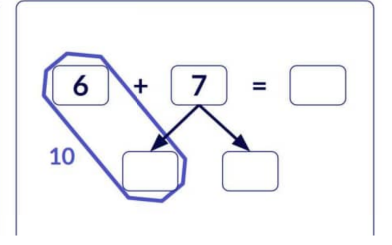














#### **Add 3 Numbers**

Combine the two numbers that make a 10 and find the sum.

$$8 + 2 + 1 = ?$$

$$7 + 5 + 3 = ?$$



#### **Add 2 Numbers**

Add the numbers by making a 10.

Find the missing numbers.

Find the missing numbers.

$$= 0 \cup_{8+5=10+5}$$

Find the missing numbers.

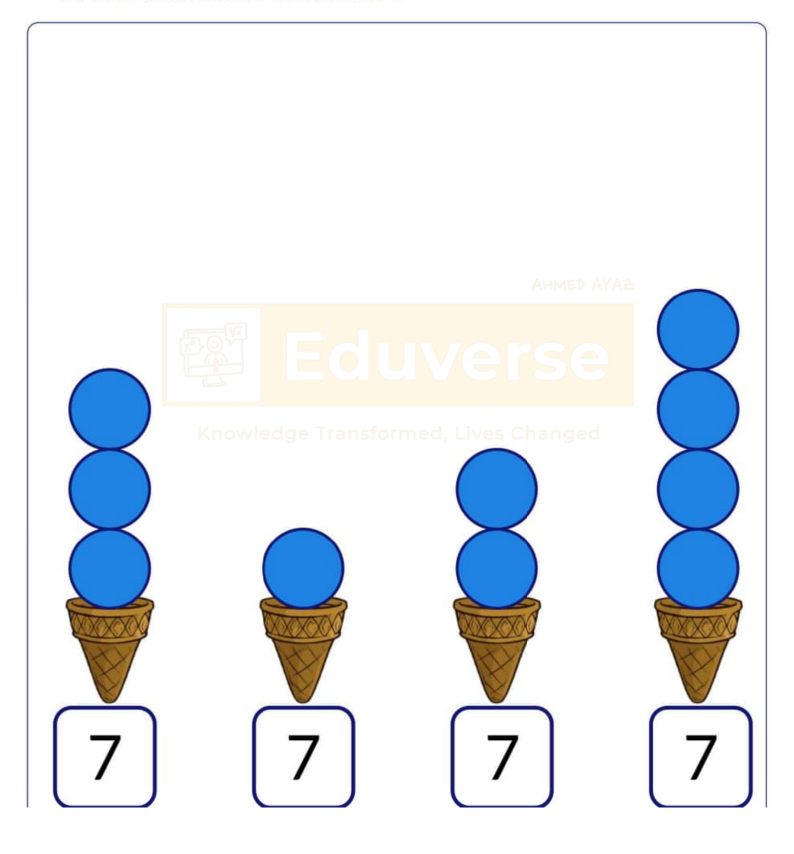
Knowledge Transformed, Lives Changed

Find the sum.



#### Draw More to Make /

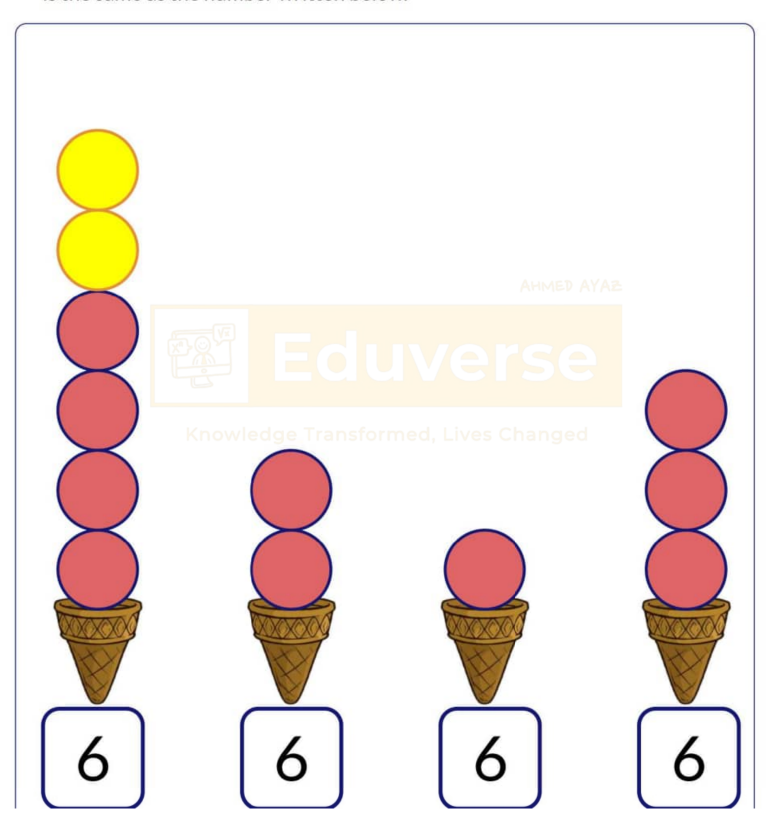
Draw more scoops and color them red so that the total number of scoops is the same as the number written below.





#### Draw More to Make 6

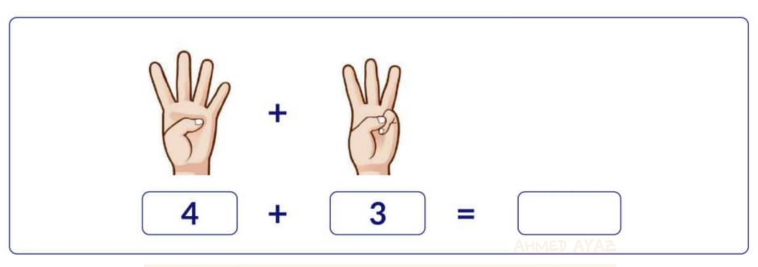
Draw more scoops and color them yellow so that the total number of scoops is the same as the number written below.

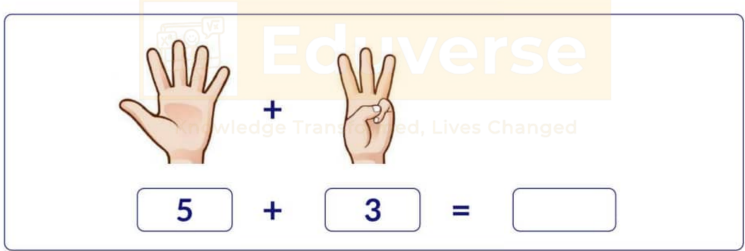


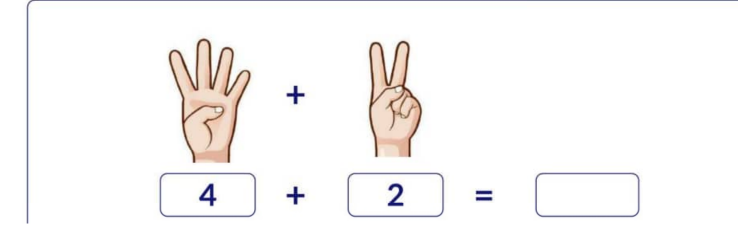


#### Count All to Add

Count all the fingers to find the total.



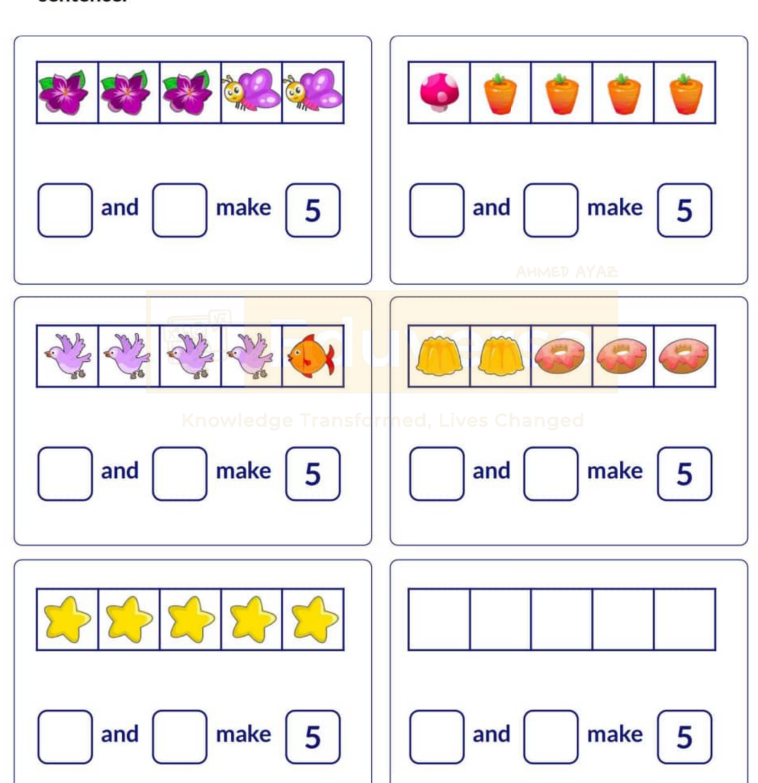






#### Make 5

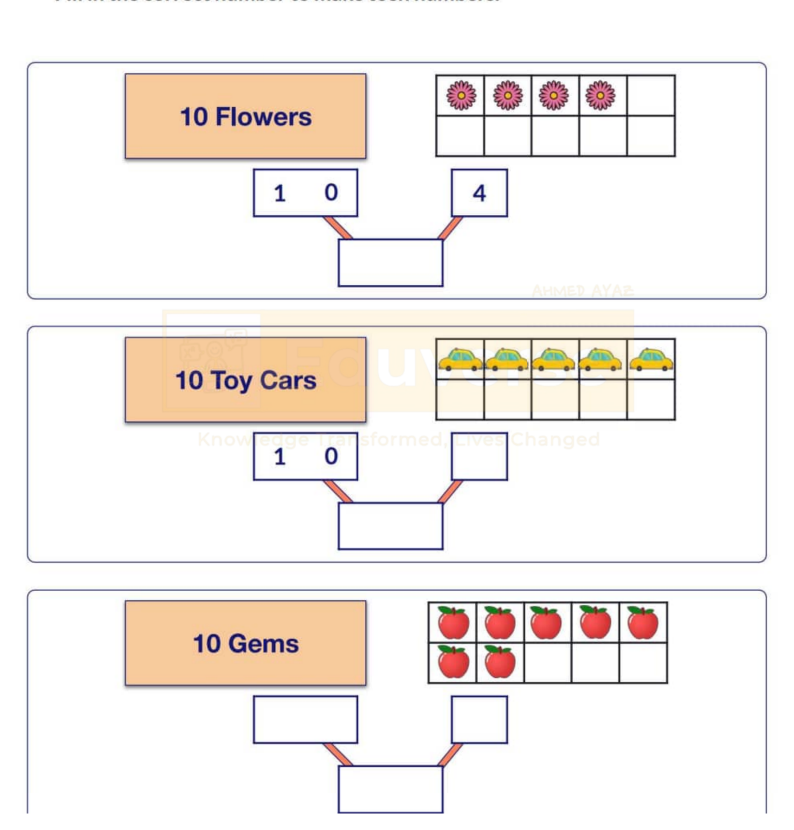
Count the number of different objects in the frame and complete the sentence.





#### **Make Teen Numbers**

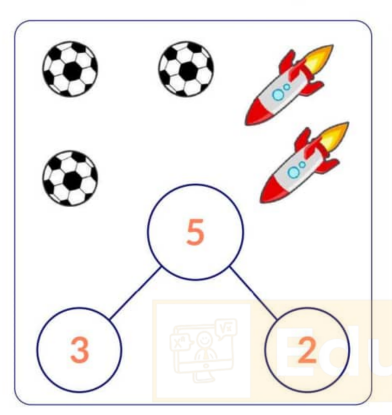
Fill in the correct number to make teen numbers.

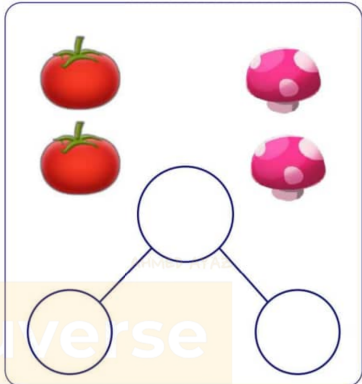


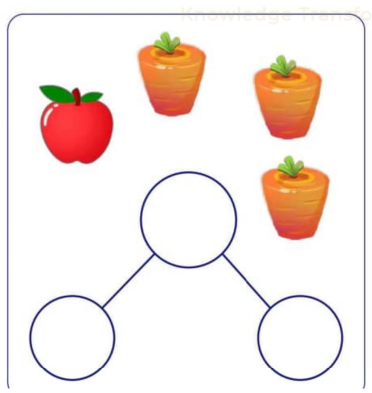


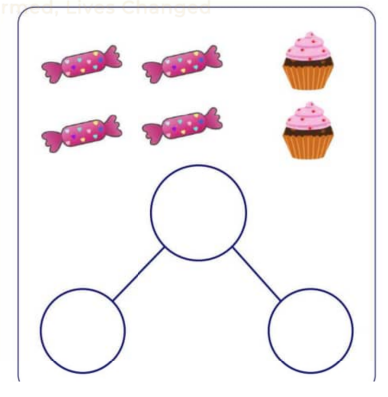
# Number Bonds (A)

Write the numbers and complete the number bond.





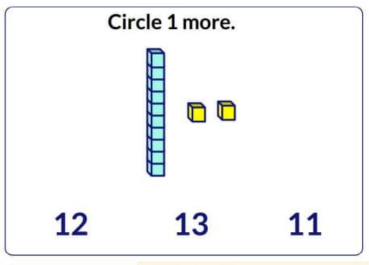


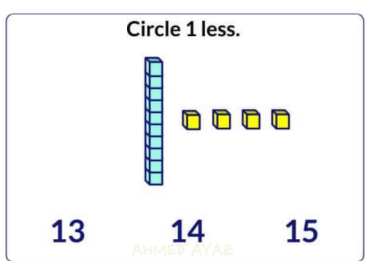


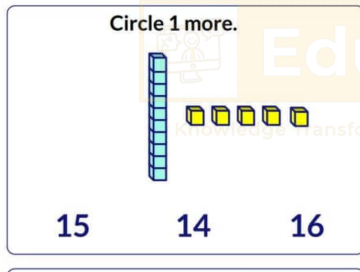


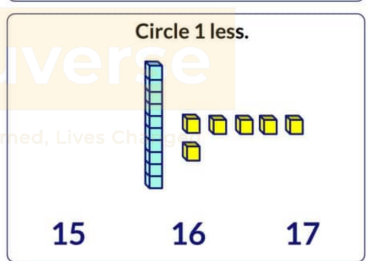
### Let's Find 1 More/1 Less

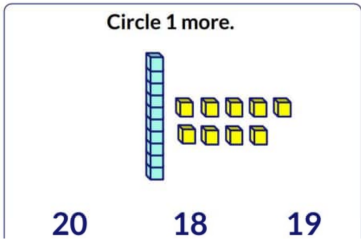
Circle 1 more/1 less than the number shown by the blocks.

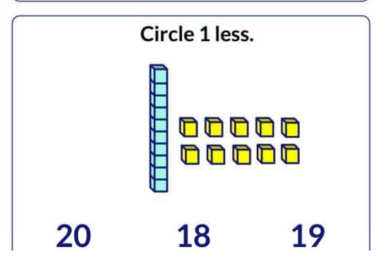








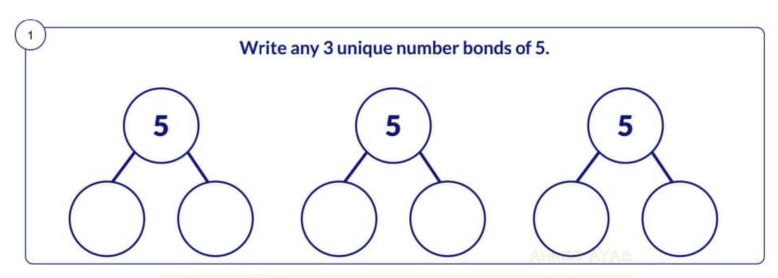


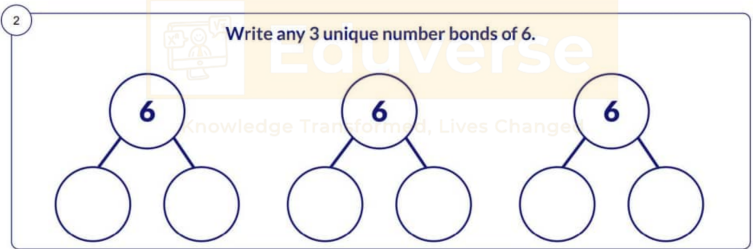


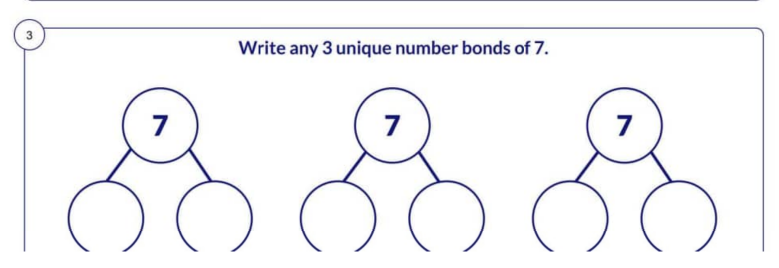


#### **Number Bonds**

Fill in the missing numbers.



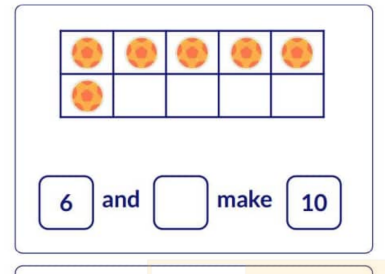


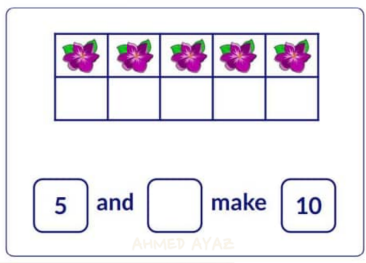


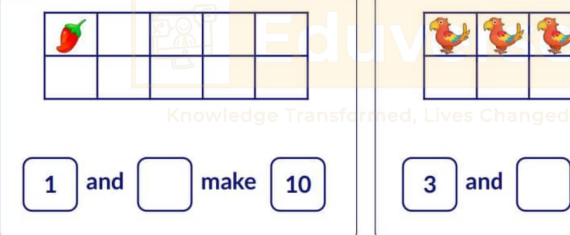


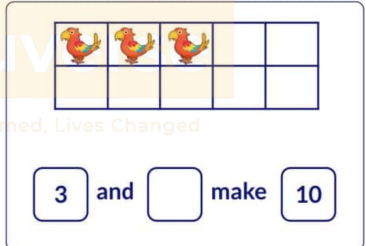
#### Make 10

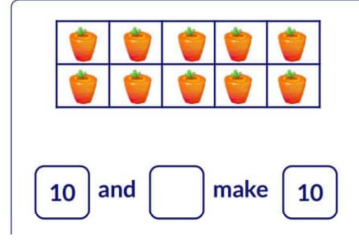
Use the frame to find the missing number.

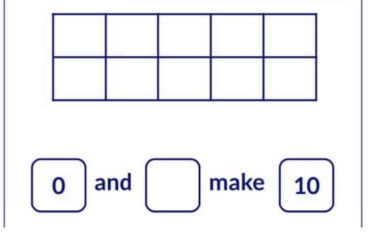






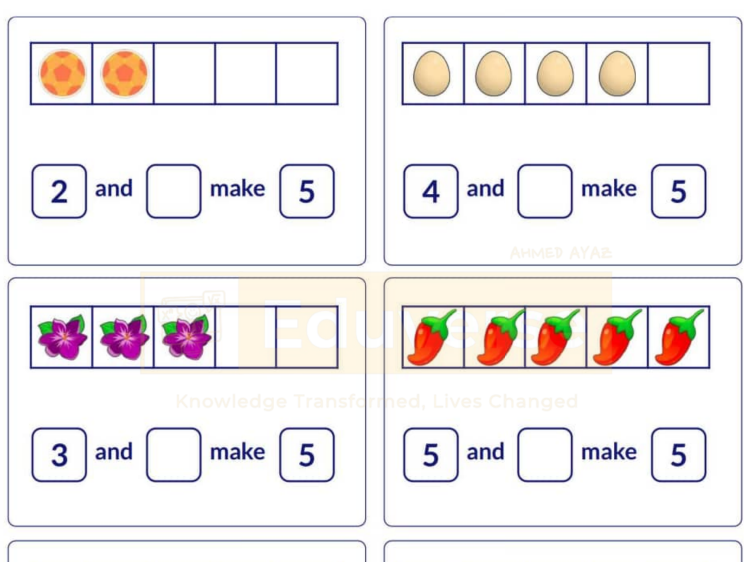


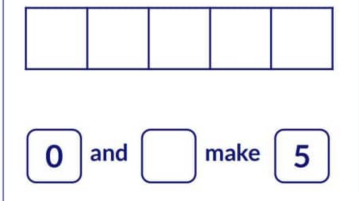


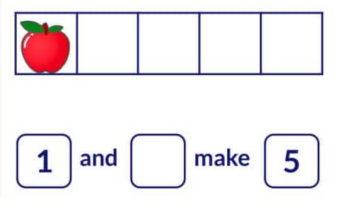




# Make 5 Use the frame to find the missing number.



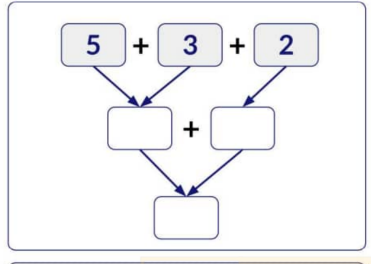


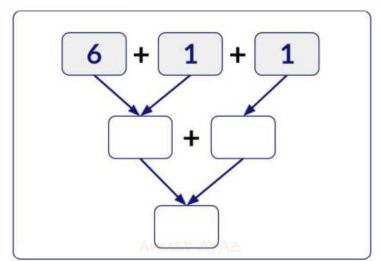


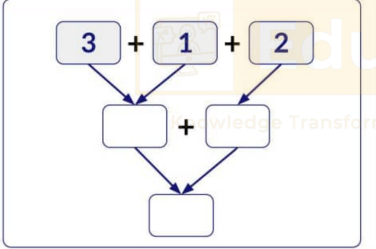


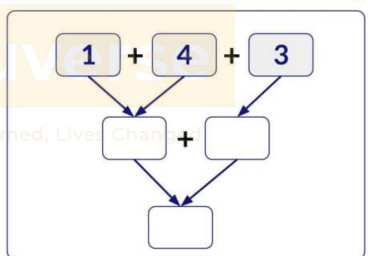
#### Addition of 3 Numbers

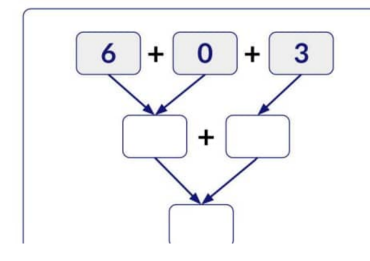
Fill in the missing numbers.

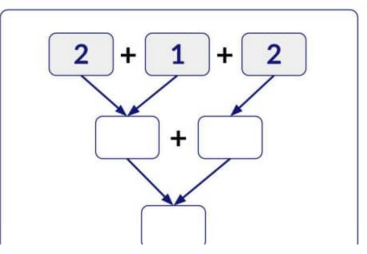








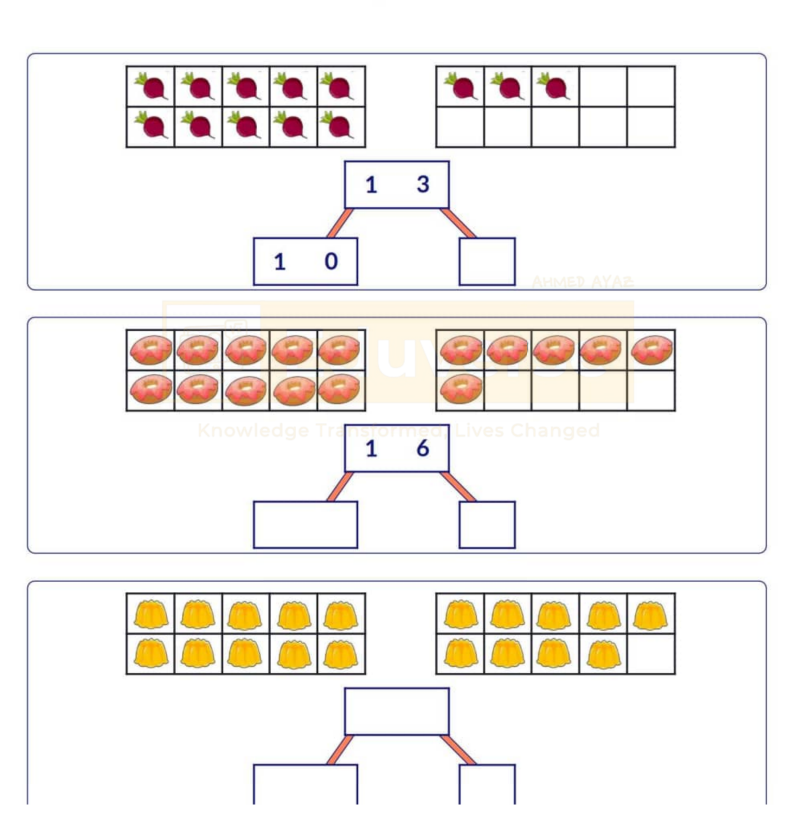






# **Decompose Teen Numbers**

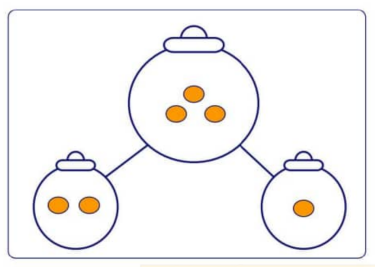
Fill in the correct number to decompose teen numbers.

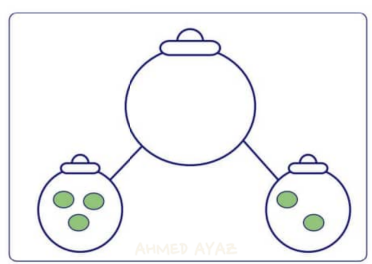


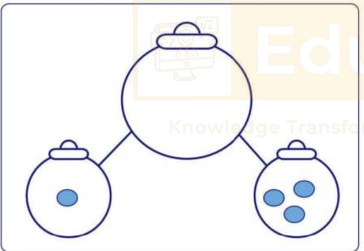


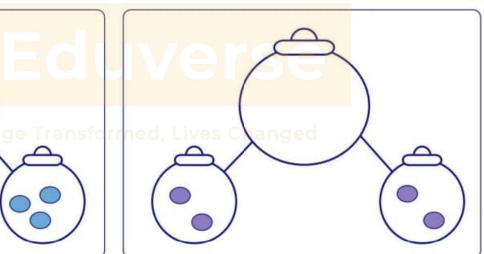
### Part-Part-Whole Model

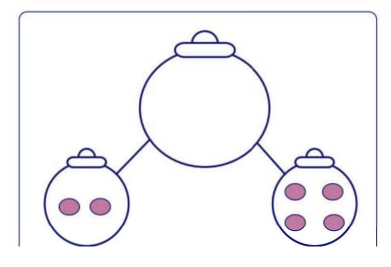
Complete the number bonds by drawing the counters.

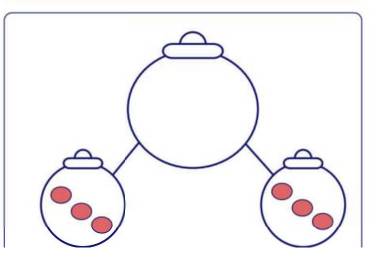








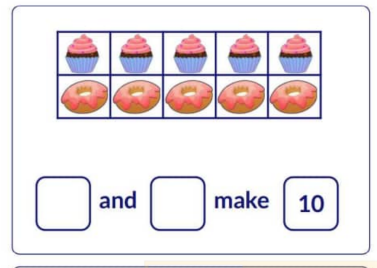


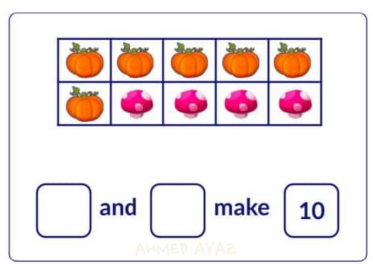


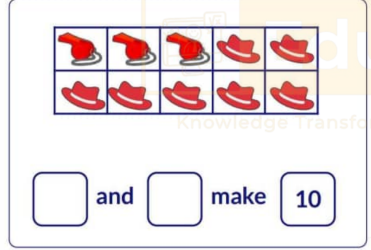


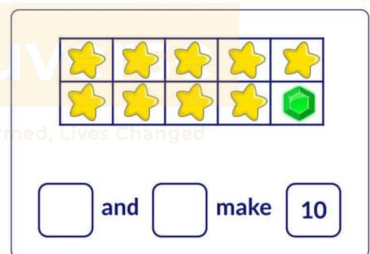
#### Make 10

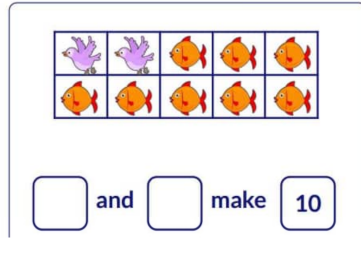
Count the number of different objects in the frame and complete the sentence.

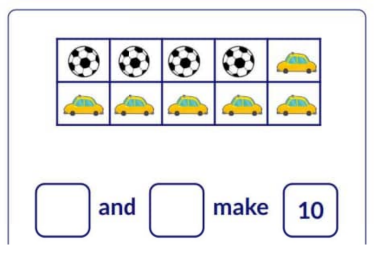








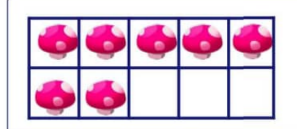


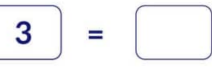


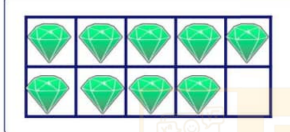


#### Anchor 10

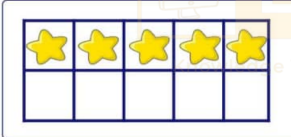
Write the missing number.

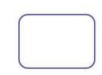


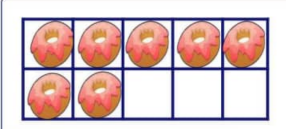




9







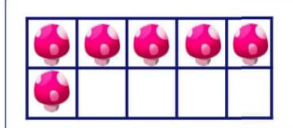


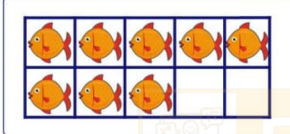


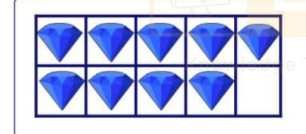


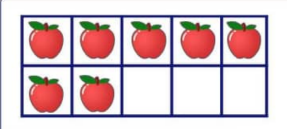
#### Anchor 5

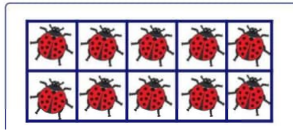
Write the missing number.







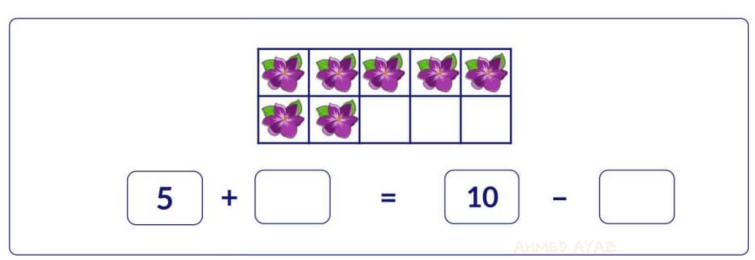


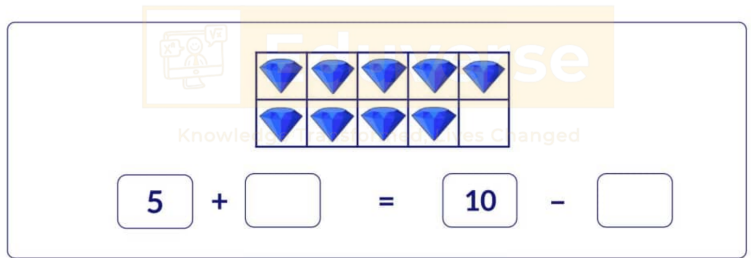


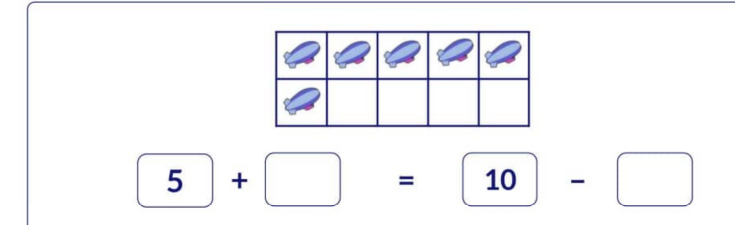


#### Anchor 5 & 10

Look at the pictures and fill the missing numbers.





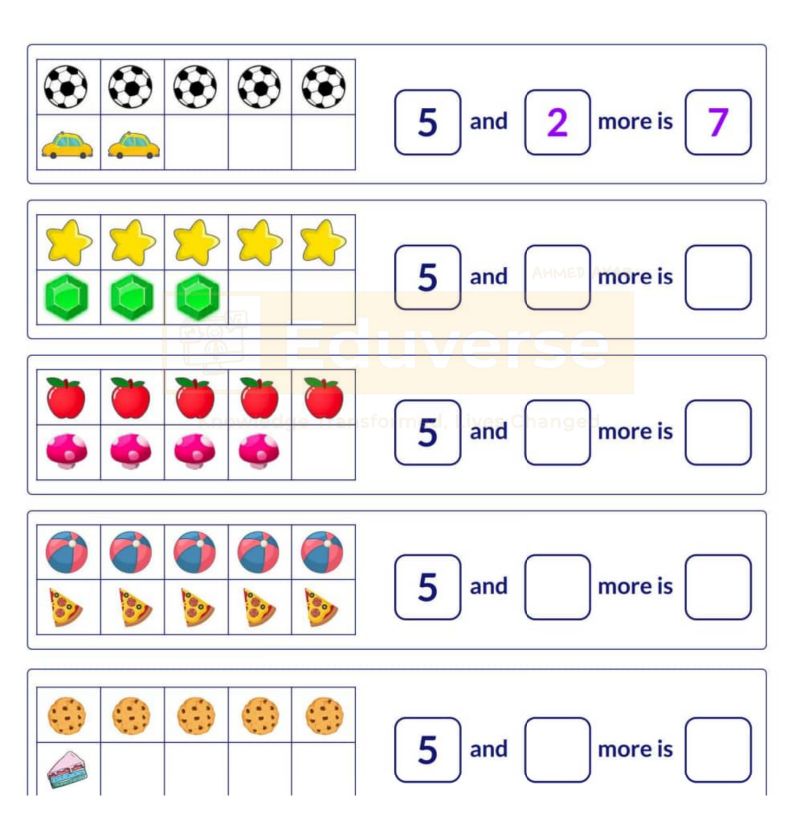






## Add Using 10-Frame

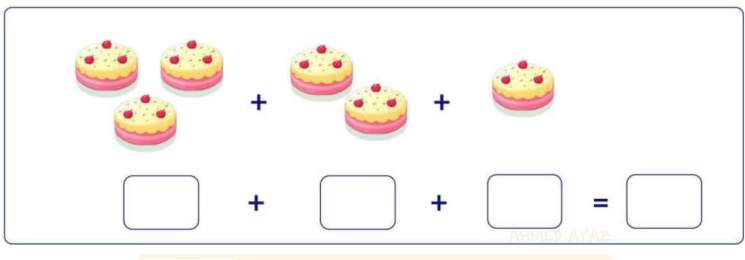
Count the objects in the 10-frame and then fill in the blanks.

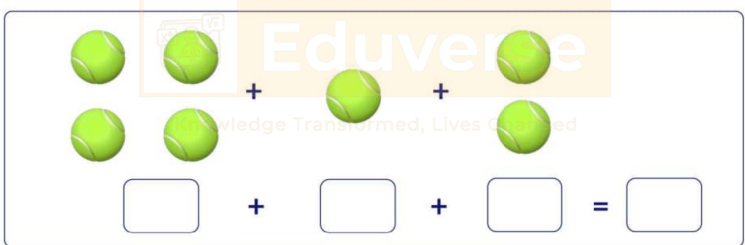


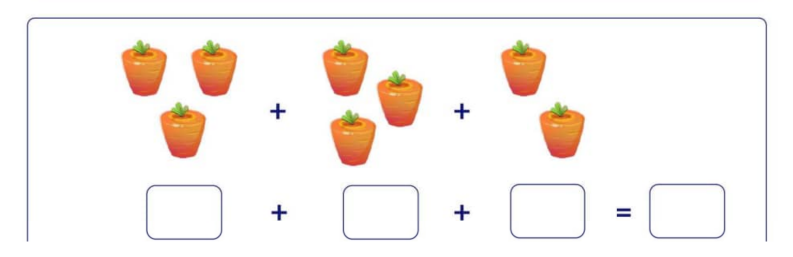


# **Addition Using Pictures**

Look at the pictures and fill in the missing numbers to complete the addition sentence.



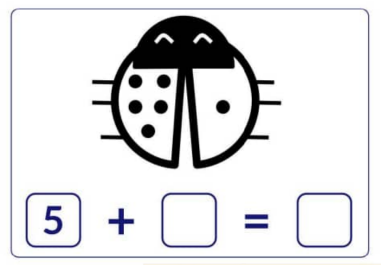


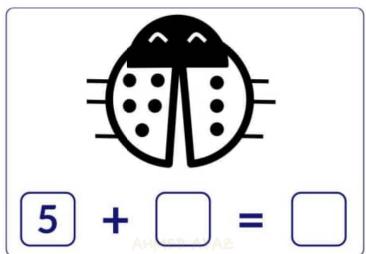


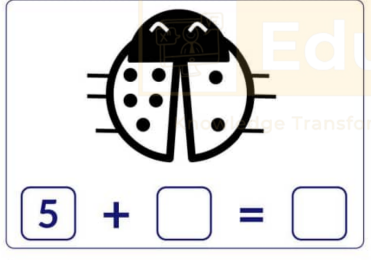


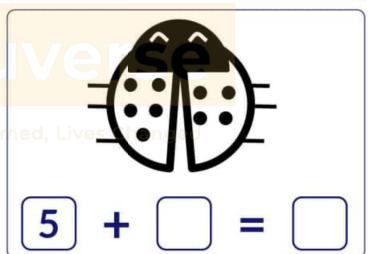
## Anchor 5

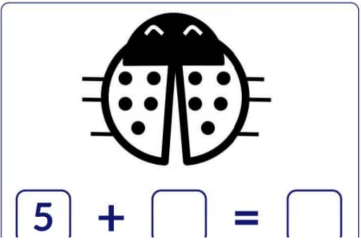
Count the total number of dots on the ladybug and then fill in the blanks to complete the addition sentence.

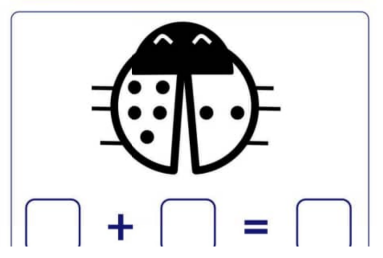








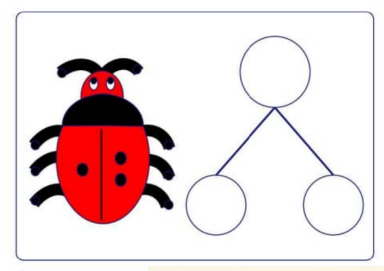


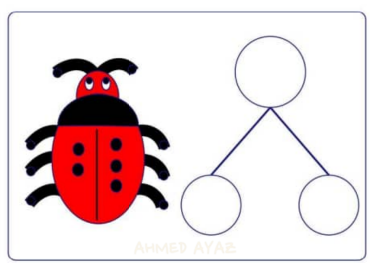


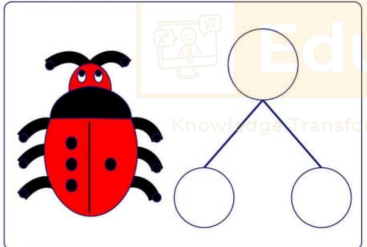


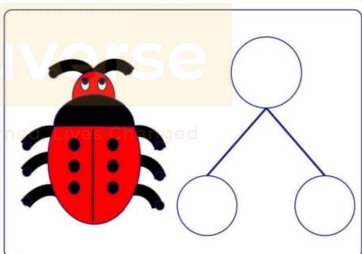
## **Number Bonds**

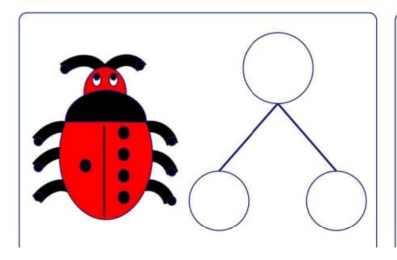
Count the dots on the ladybug and use them to make number bonds.

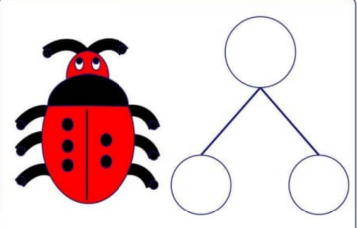














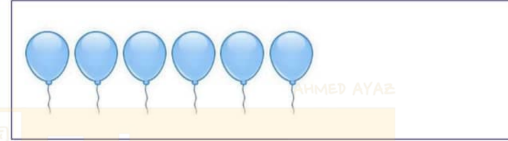
#### Make 10

Draw more balloons and color them red so that the total number of balloons is the same as the number written on the left.

10



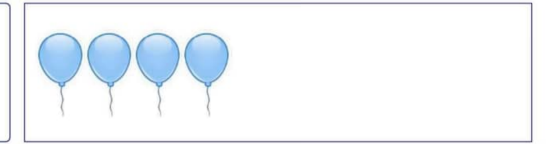
10



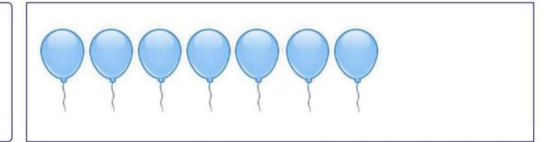
10



10



10





## Make 9

Draw more balloons and color them red so that the total number of balloons is the same as the number written on the left.





## Make 8

Draw more balloons and color them red so that the total number of balloons is the same as the number written on the left.





#### 5 and Some More

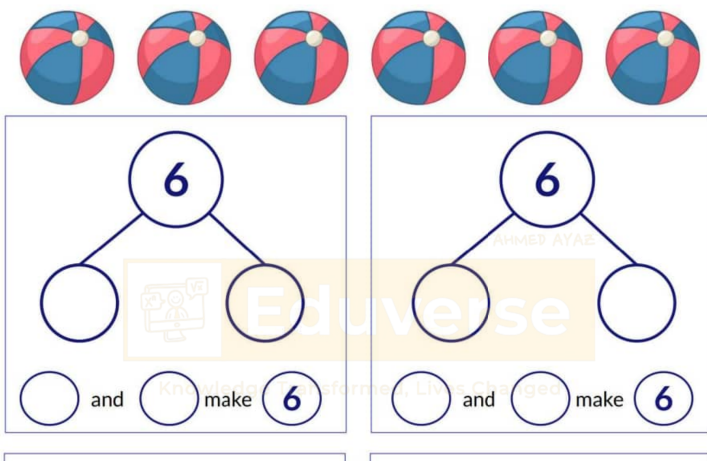
Draw more balloons and color them red so that the total number of balloons is the same as the number written on the left.

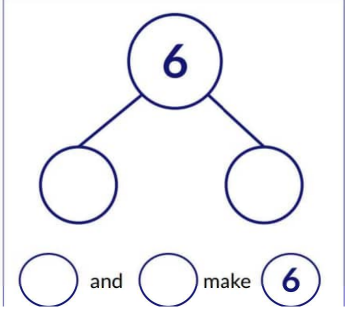


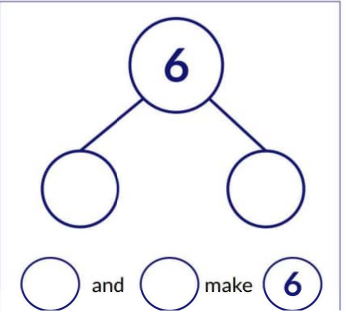


#### Number Bonds of 6

Complete the number bonds to make a total of 6 balls and then complete the number sentence.



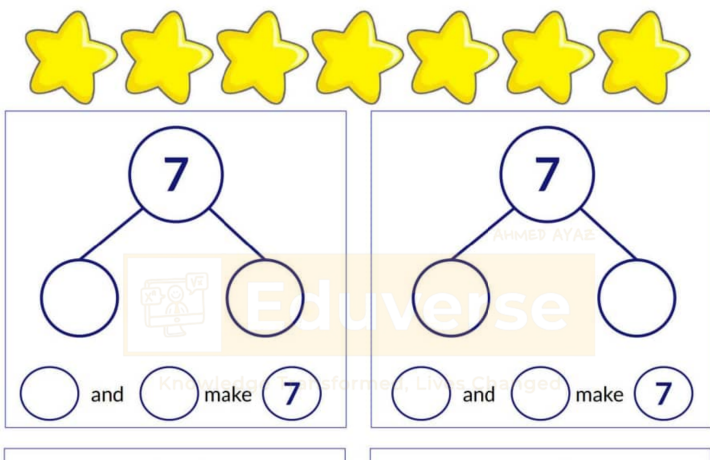


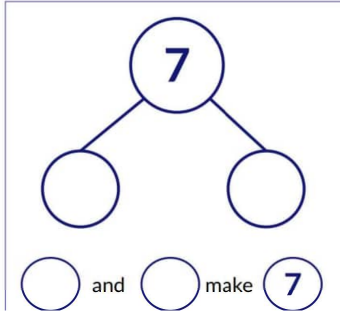


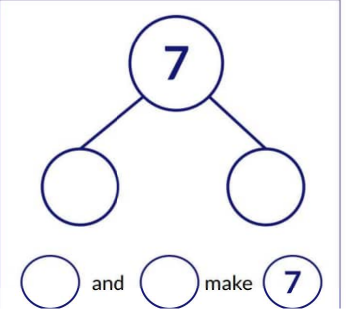


## **Number Bonds of 7**

Complete the number bonds to make a total of 7 stars and then complete the number sentence.



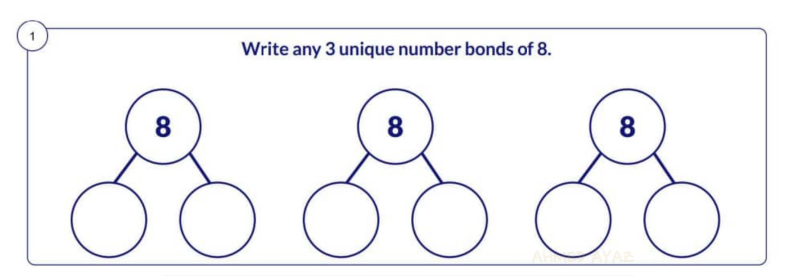


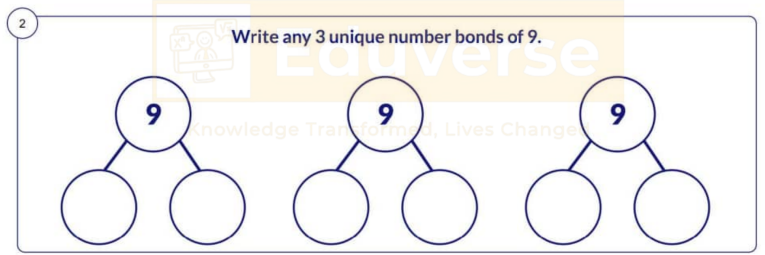


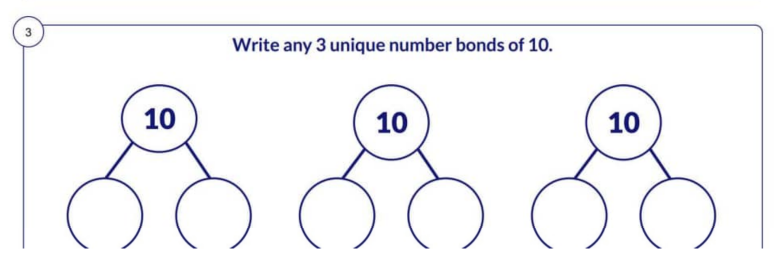


#### **Number Bonds**

Fill in the missing numbers.



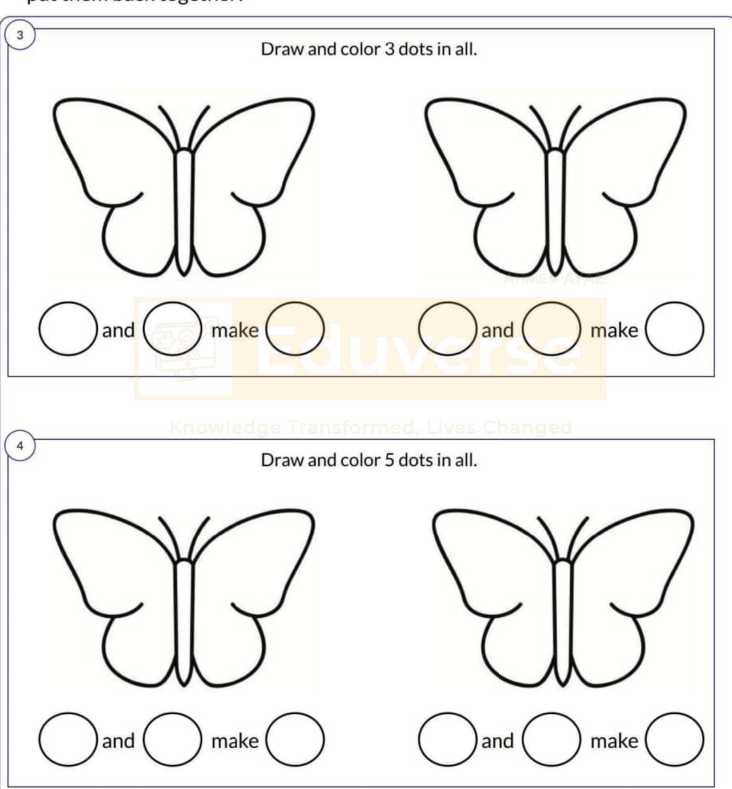






## **Number Bonds (B)**

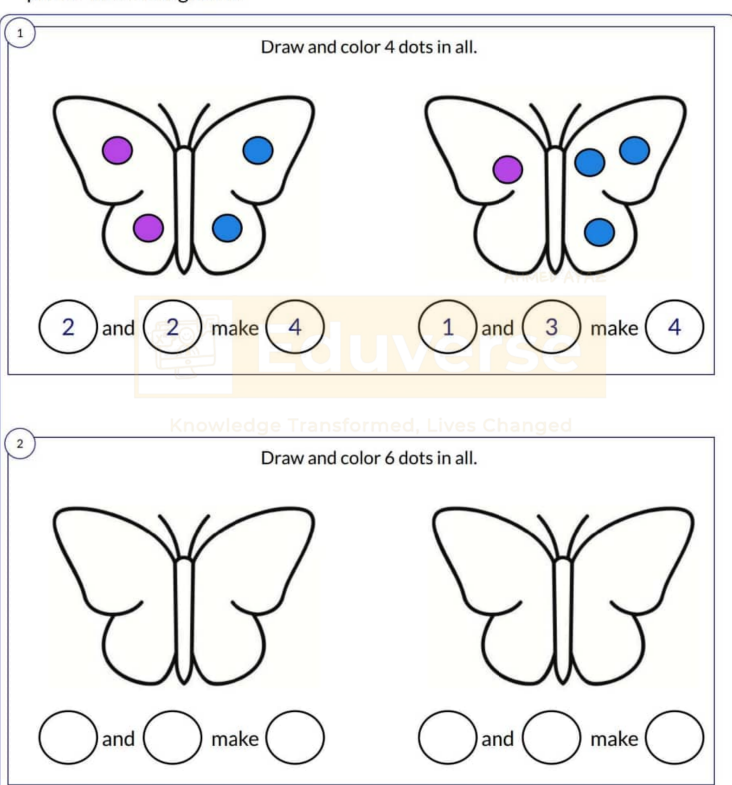
All the dots have fallen off the butterfly's wings. In how many ways can we put them back together?





## Number Bonds (B)

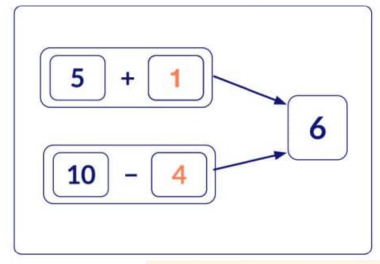
All the dots have fallen off the butterfly's wings. In how many ways can we put them back together?

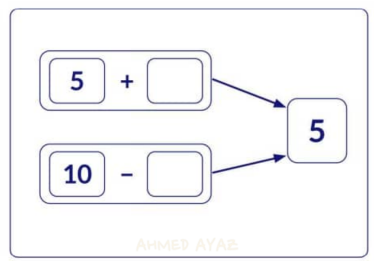


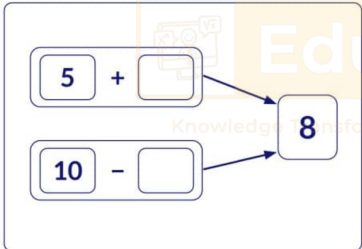


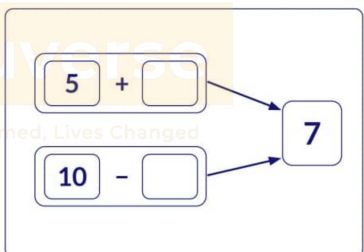
## **Anchor 5 & 10**

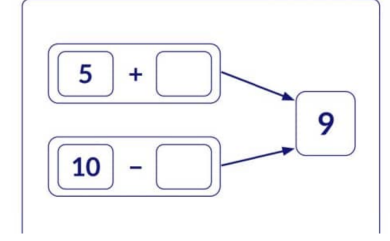
#### Fill in the missing numbers.

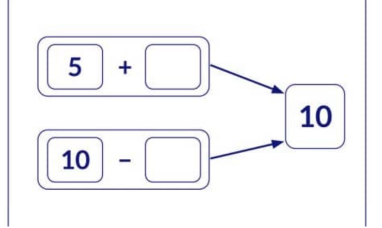














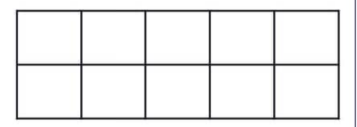
#### Draw More to Make a Number

Draw more objects to make teen numbers.

Mia drew 10 circles.

Draw more circles to make 12 circles in all.

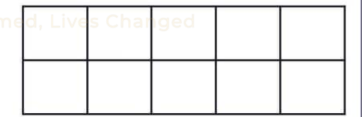
10 Circles



Emma drew 10 triangles.

Draw more triangles to make 16 triangles in all.

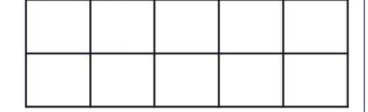
10 Triangles



Oliver drew 10 stars.

Draw more stars to make 20 stars in all.

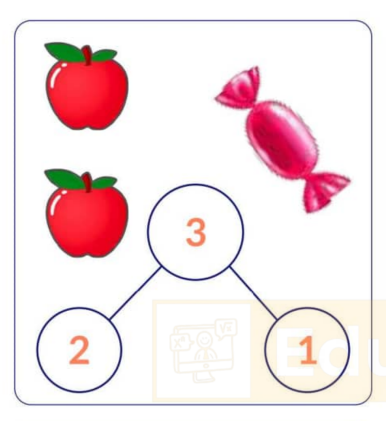
10 Stars

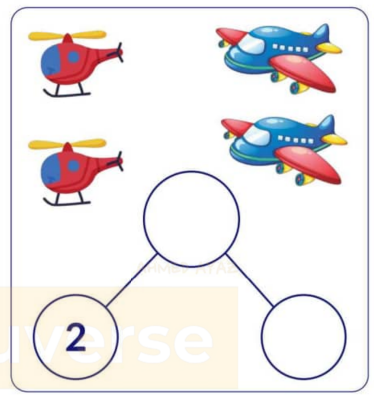


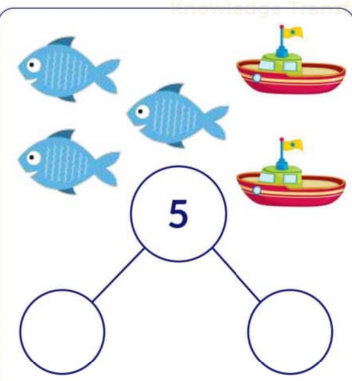


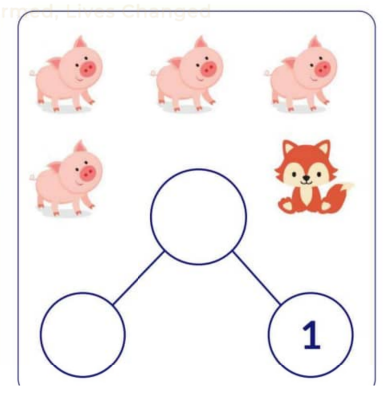
## **Number Bonds**

Count the objects and complete the number bond.





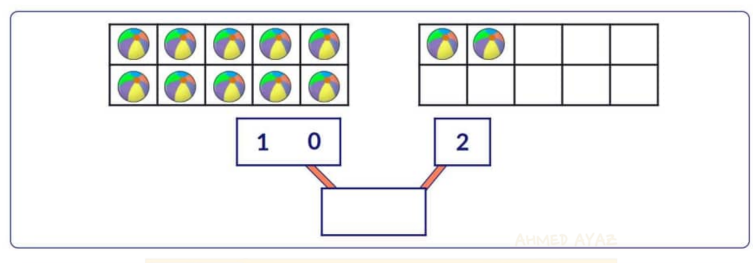


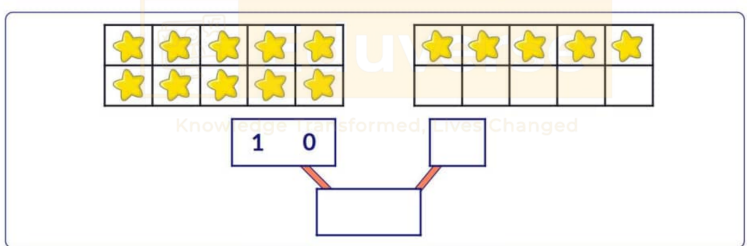


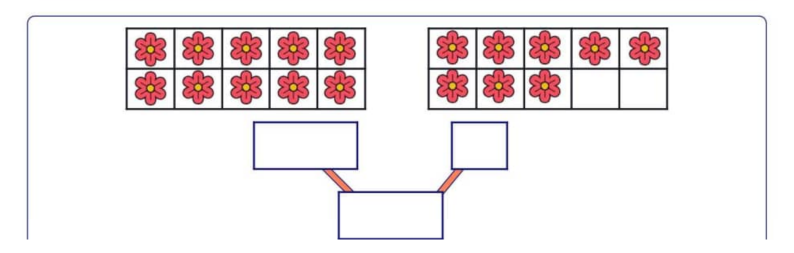


# **Compose Teen Numbers**

Fill in the correct number to compose teen numbers.



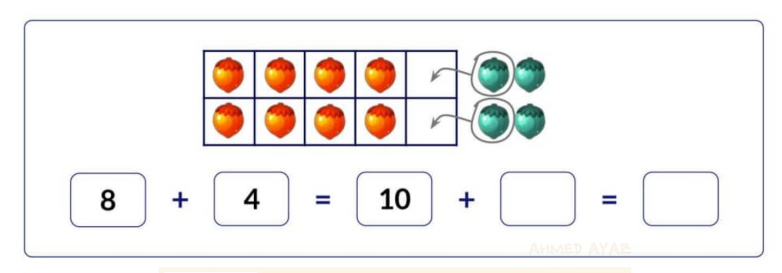


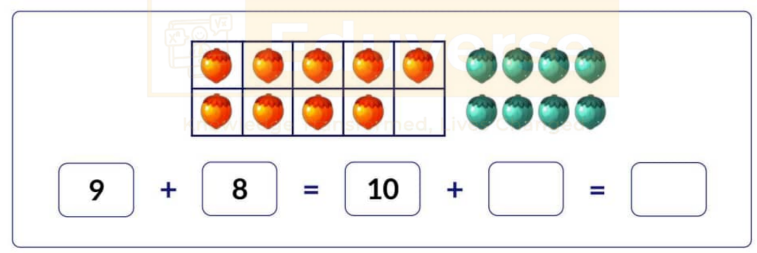


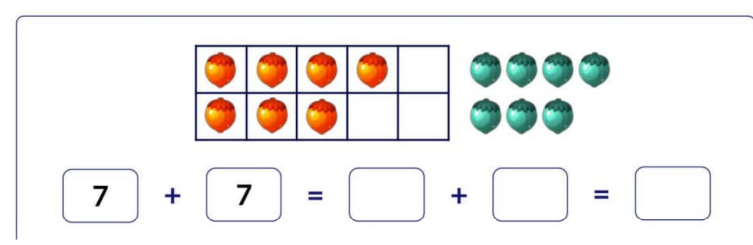


## **Addition Model**

Use the model to make a 10 and then add the numbers.



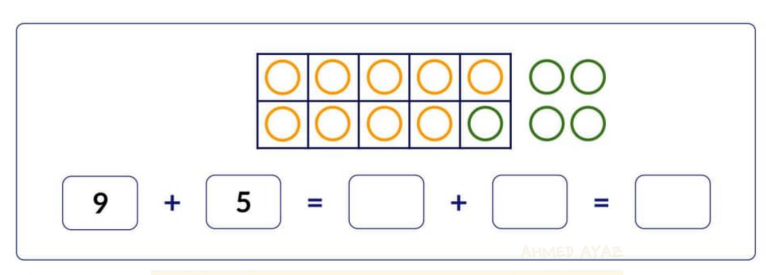


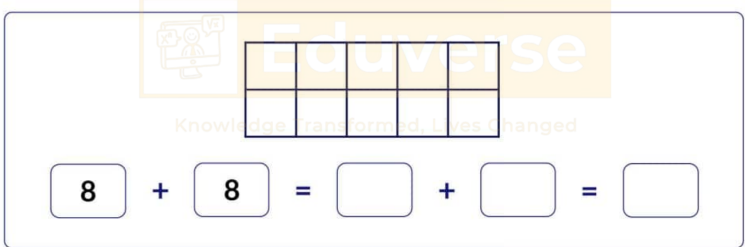


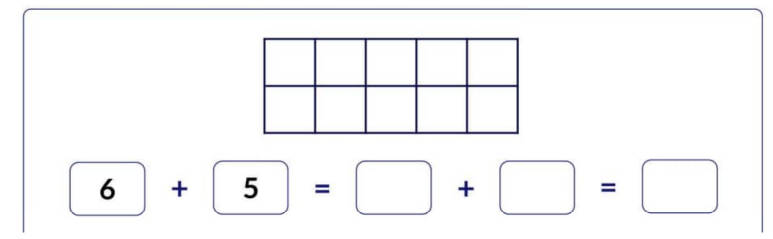


## **Addition Model**

Add the numbers by making a 10. You may use the model for help.

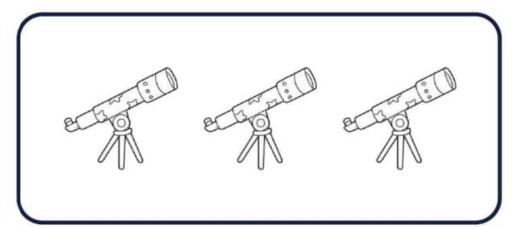


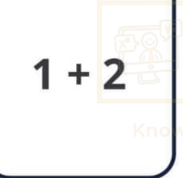




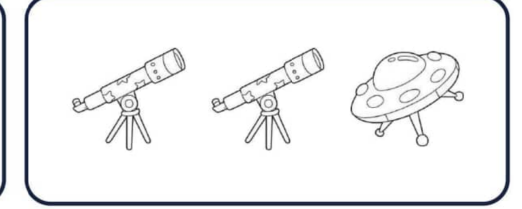




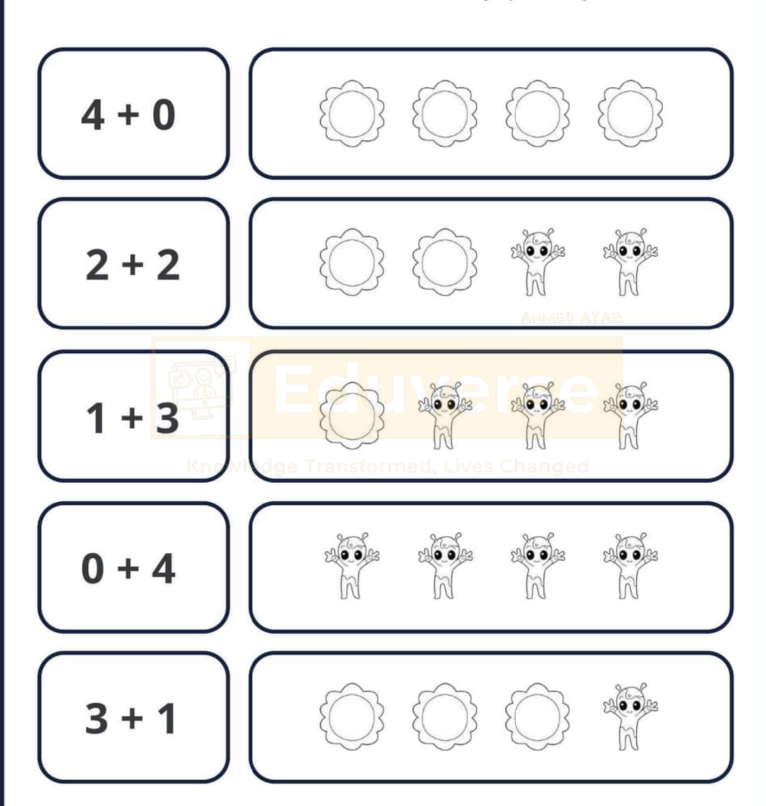




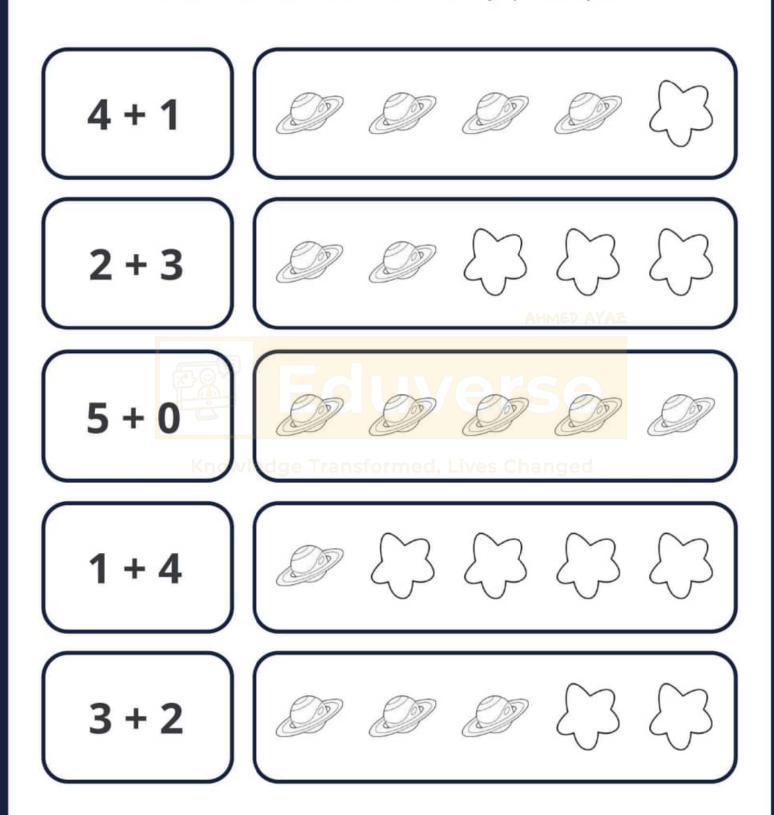






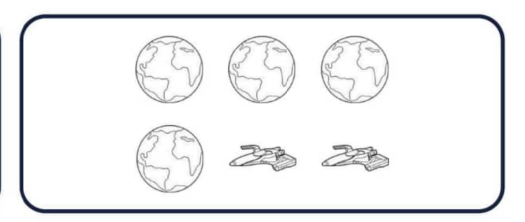


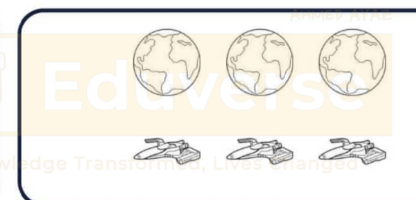


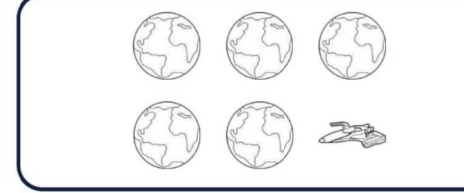






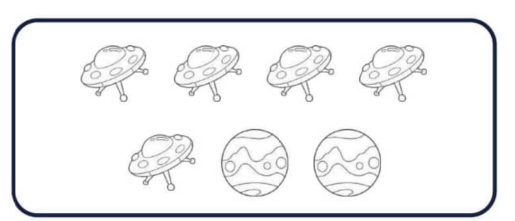




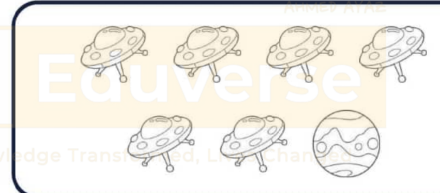


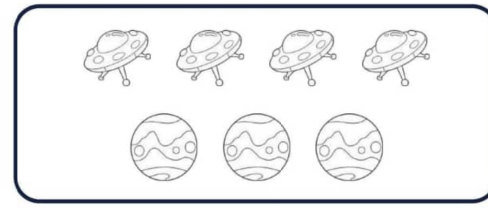


5 + 2



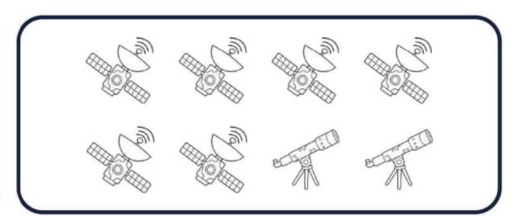




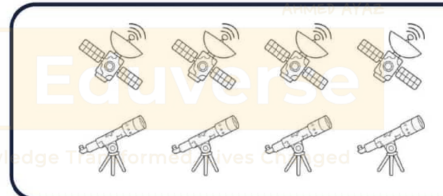


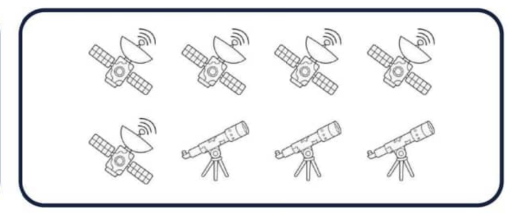






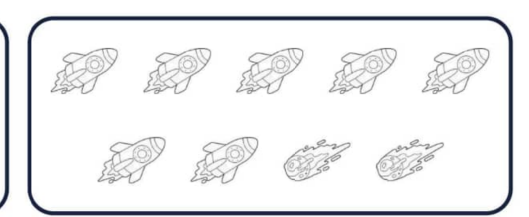






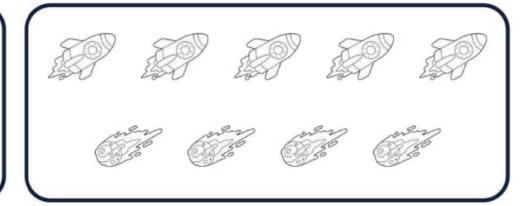


7 + 2



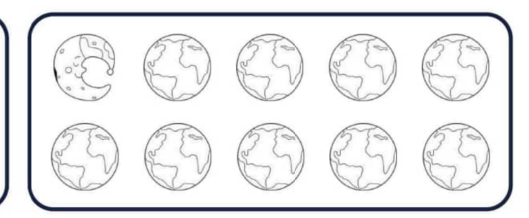
1 + 8

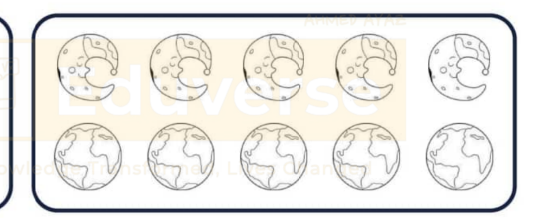


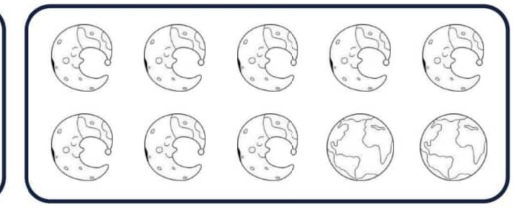




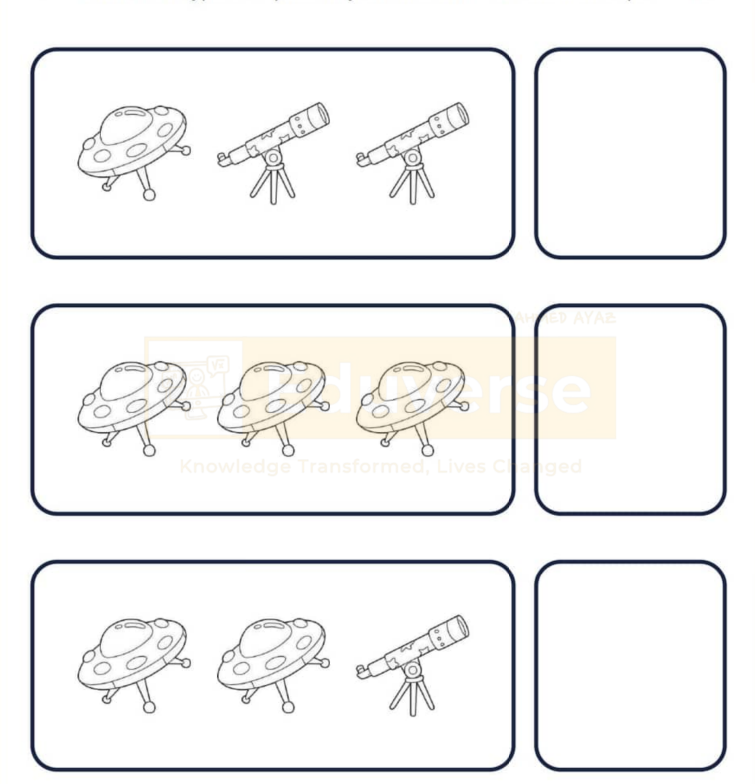
1 + 9



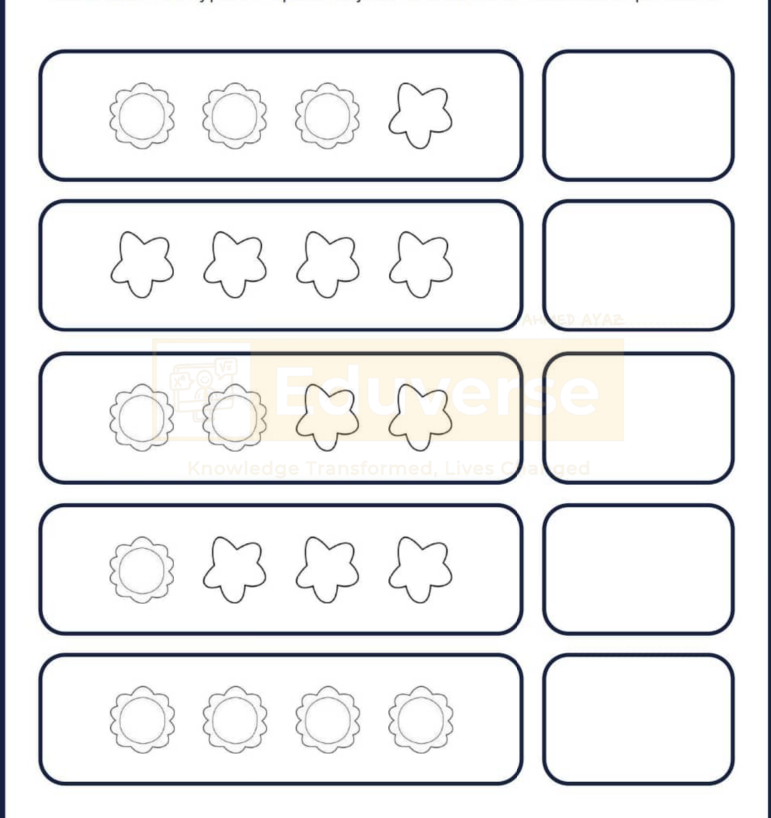




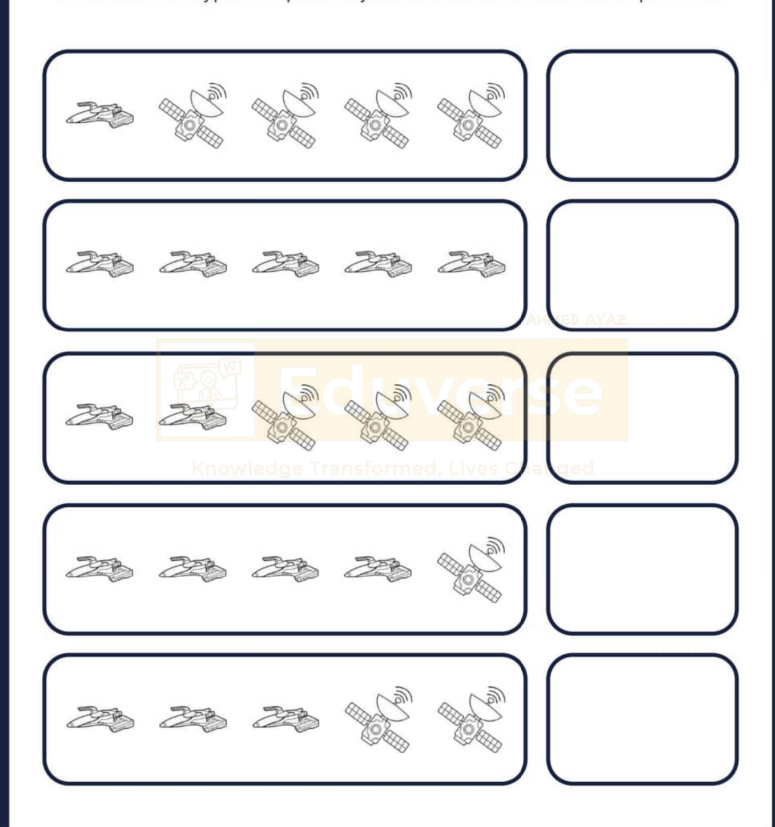




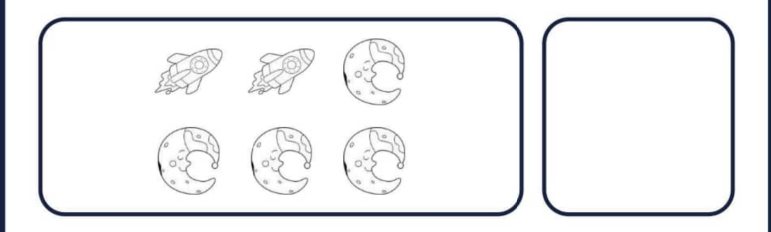




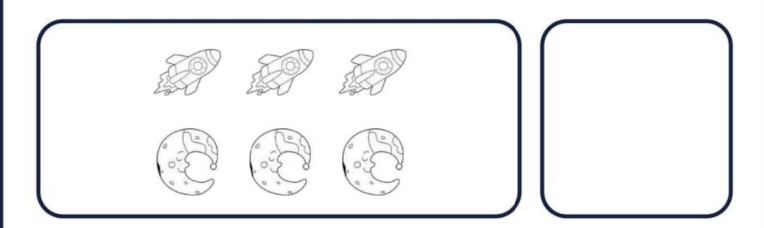




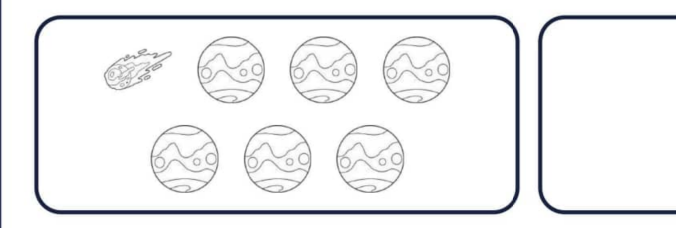


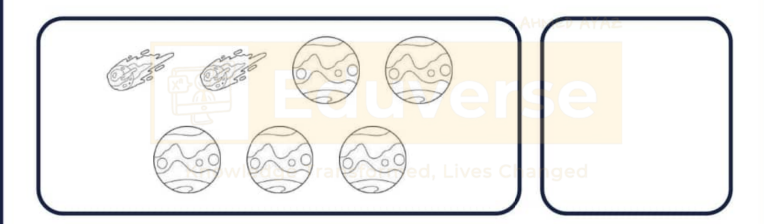


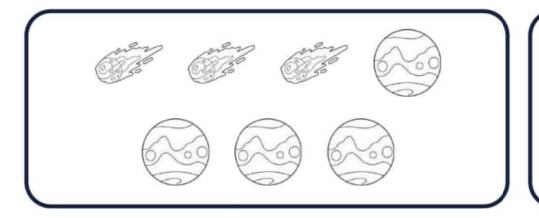






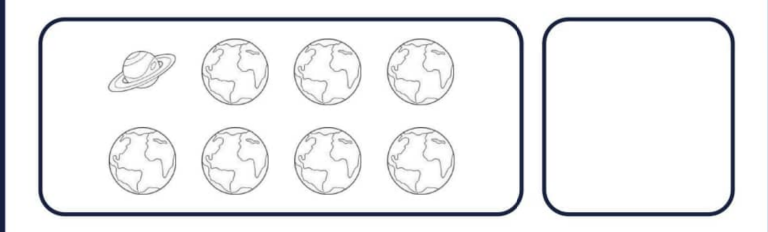


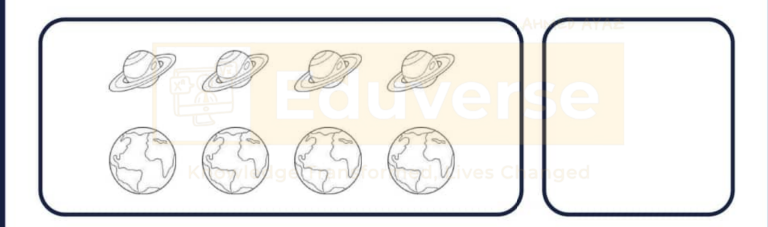


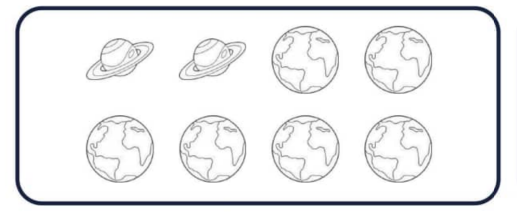






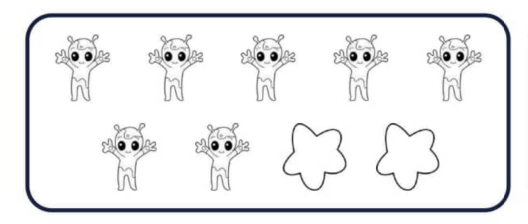




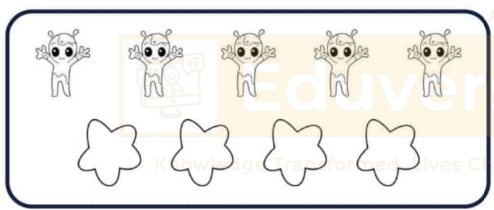




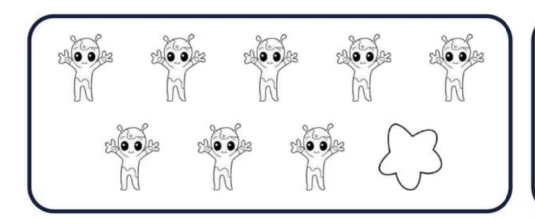






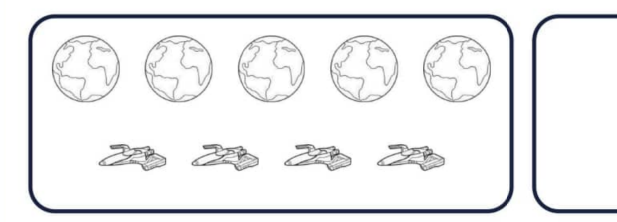




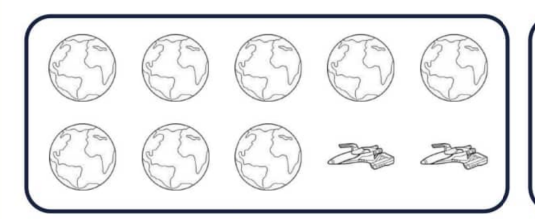








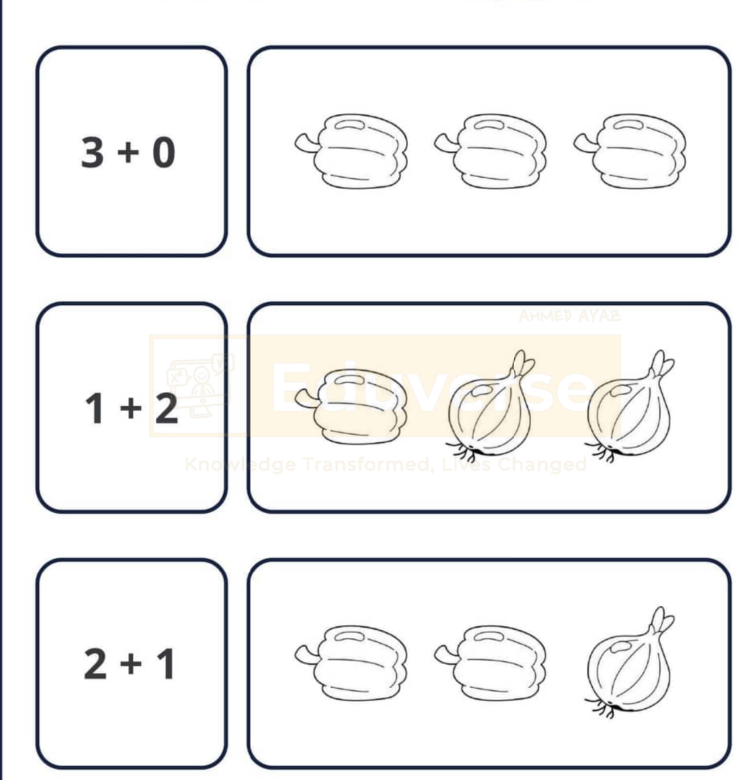






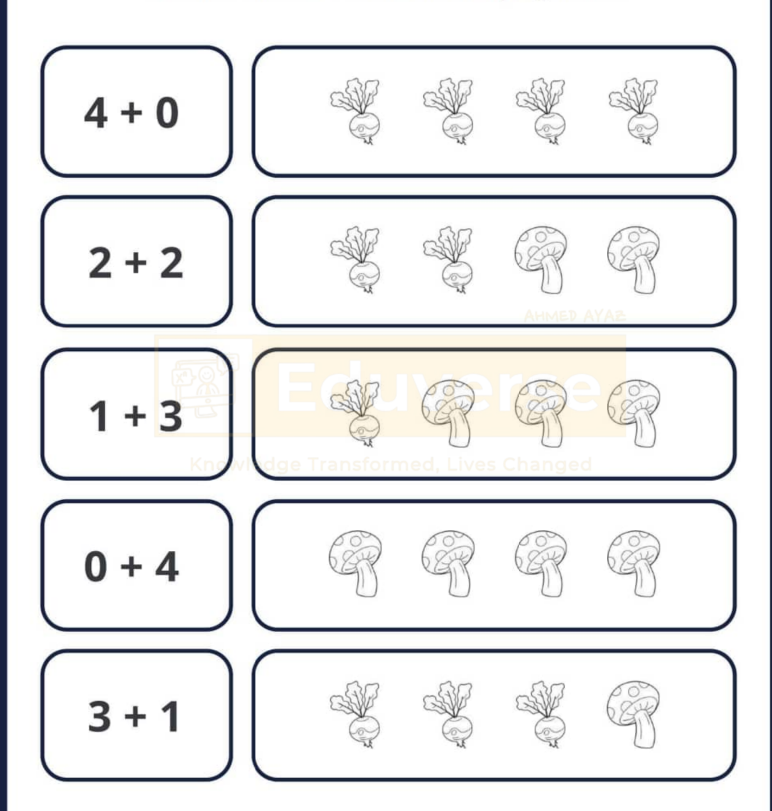


Add the numbers and color that many vegetables.

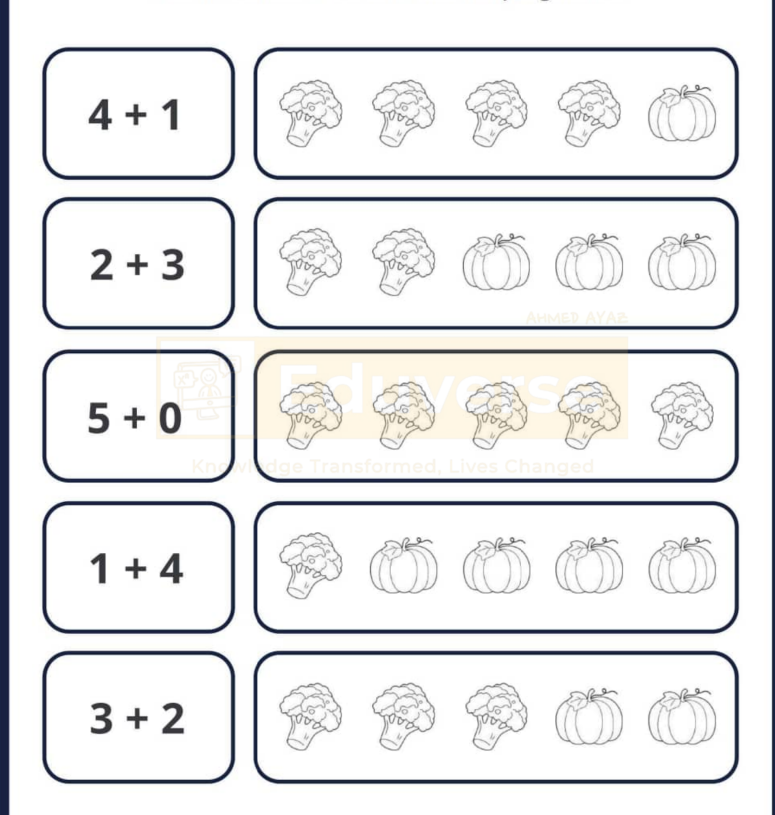




Add the numbers and color that many vegetables.

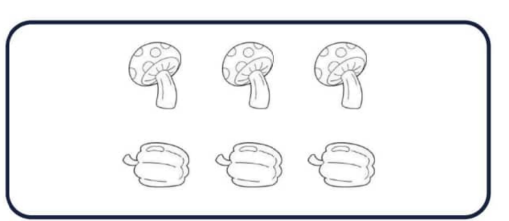




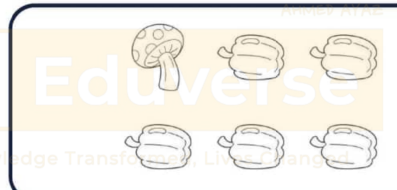


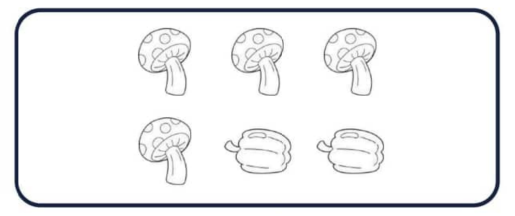






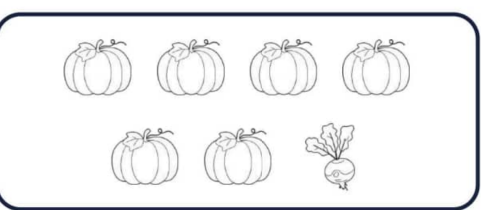




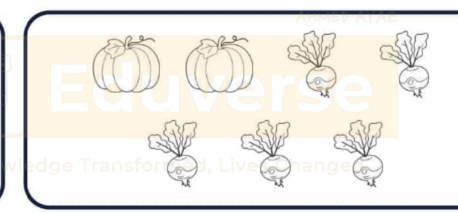


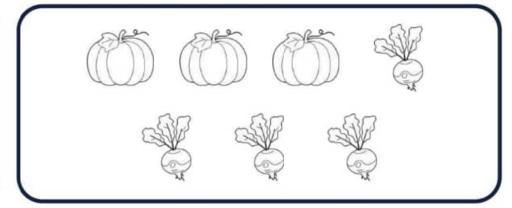


6 + 1



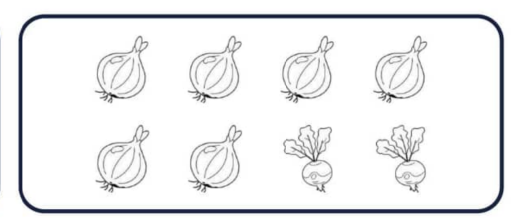
2 + 5



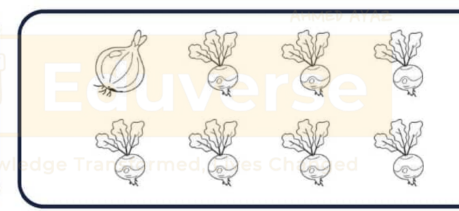


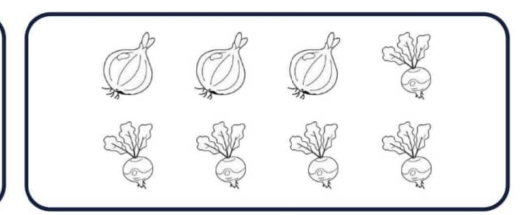


6 + 2



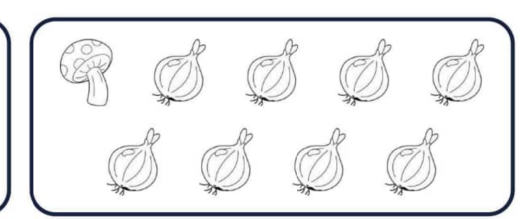
1 + 7 Kno



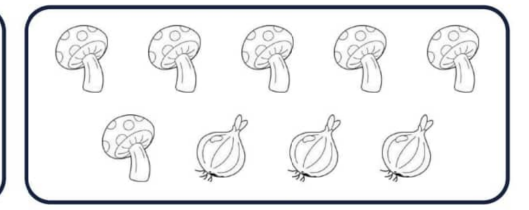






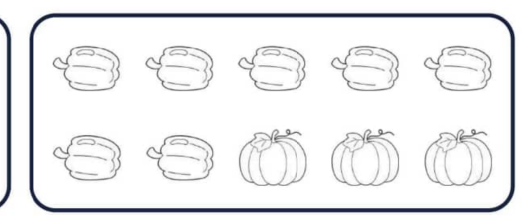




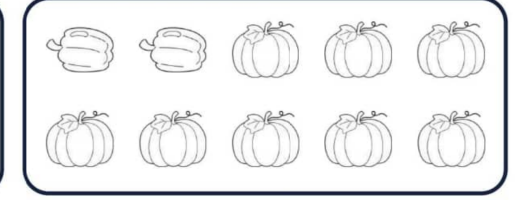




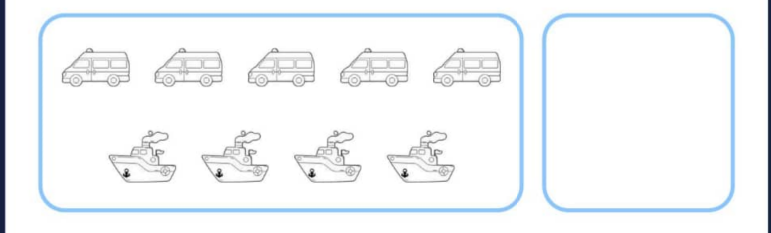


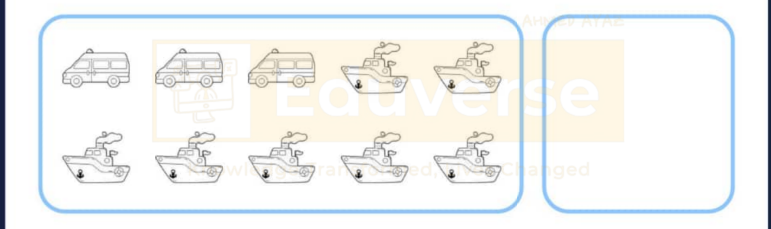


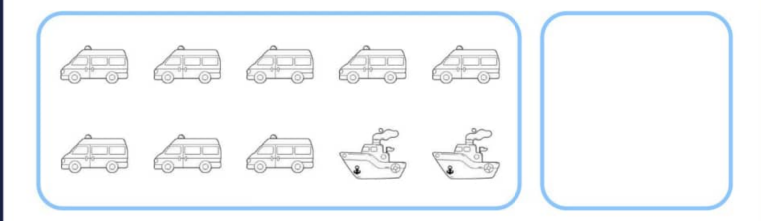




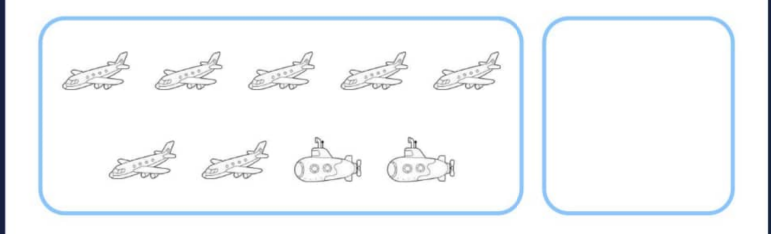


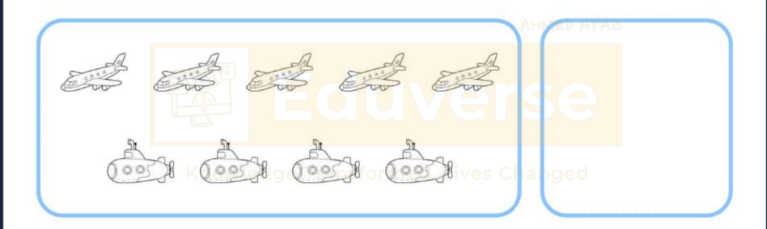


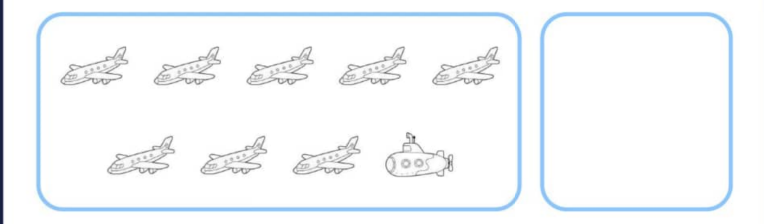




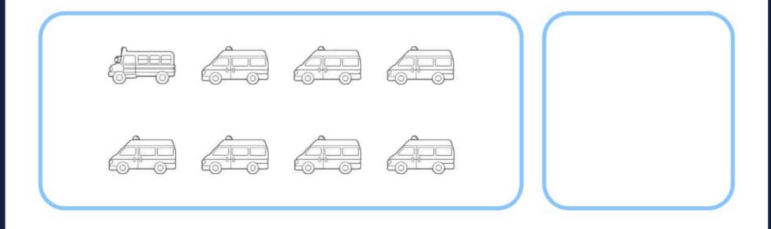


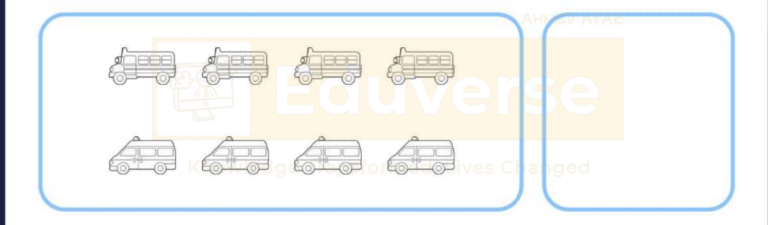


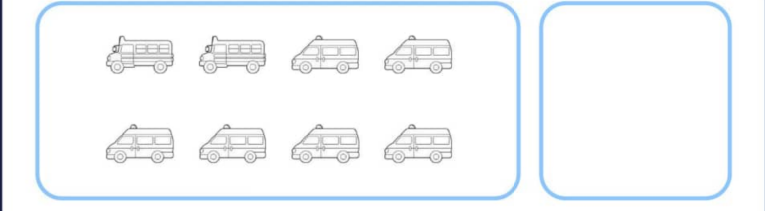




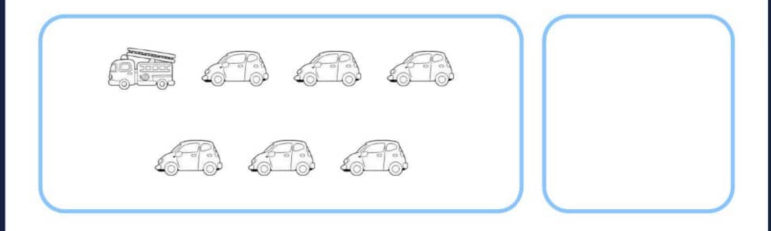


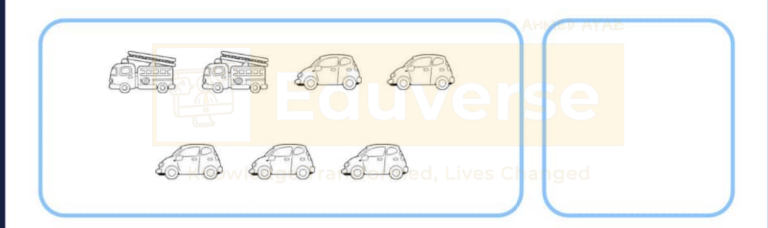


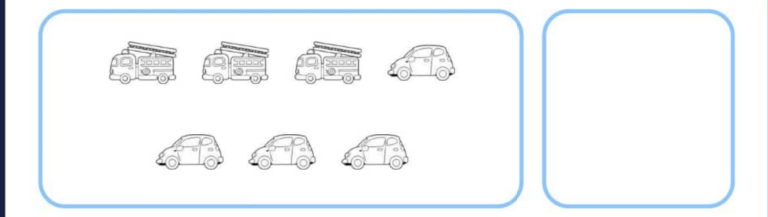




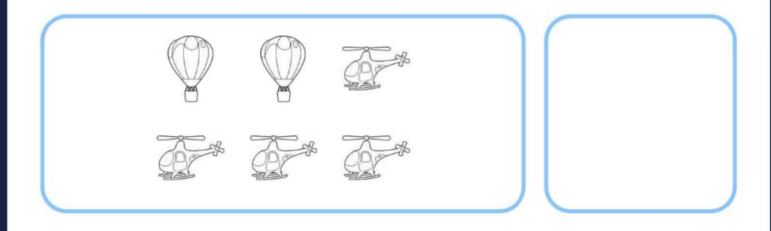


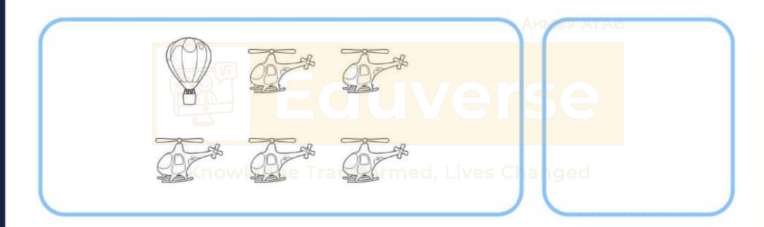


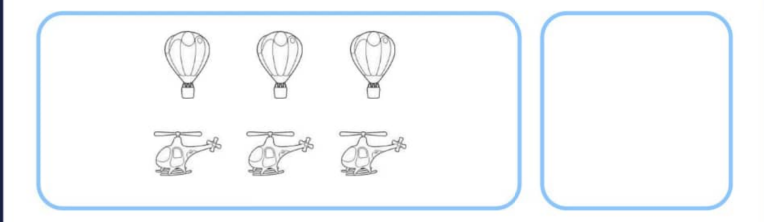




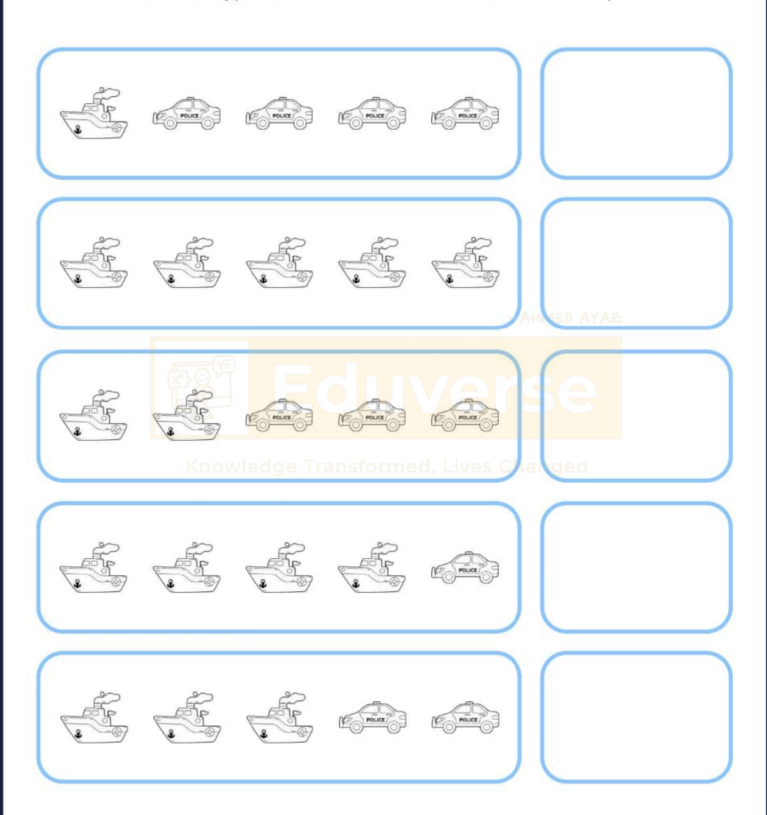




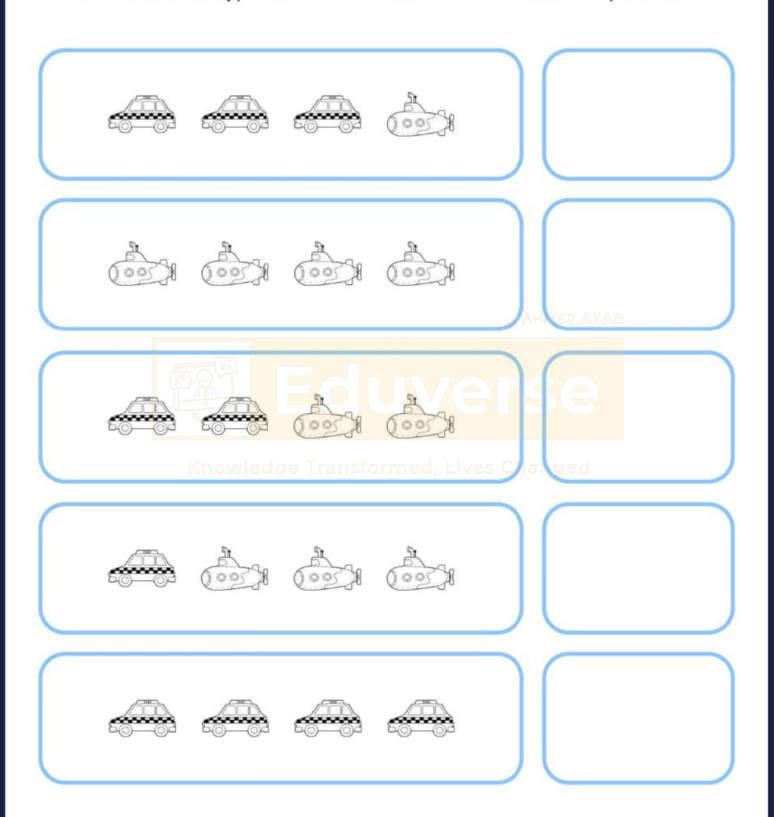




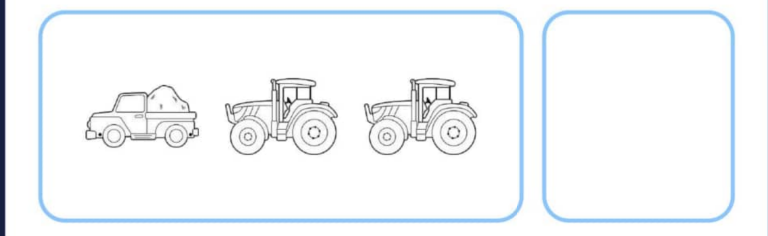


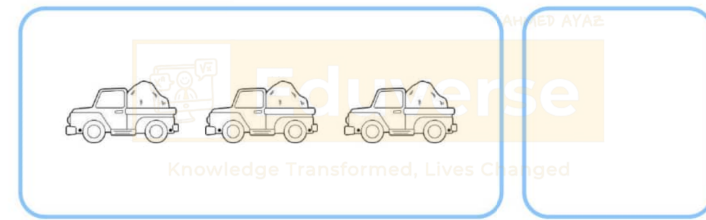


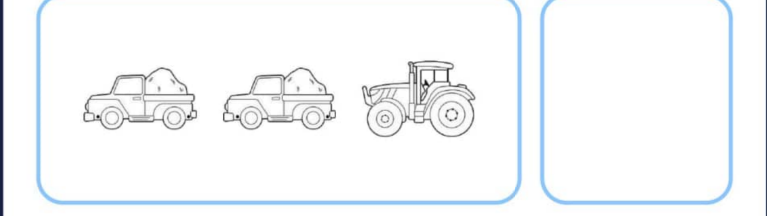






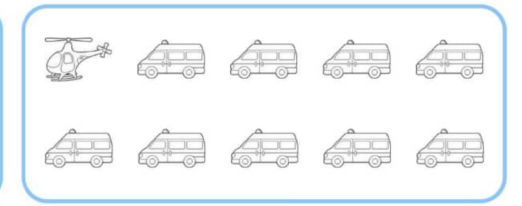


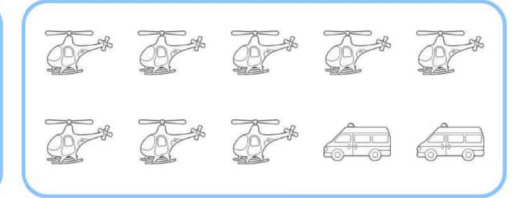




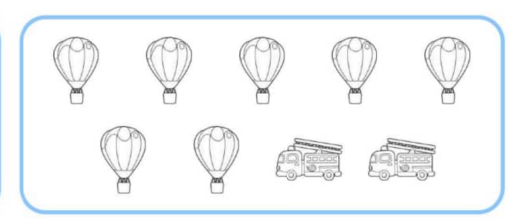


1 + 9





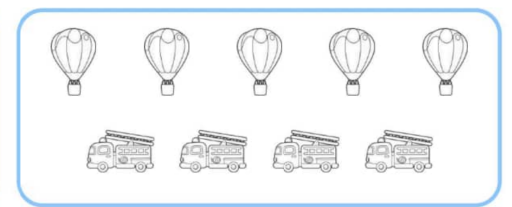




$$1 + 8$$

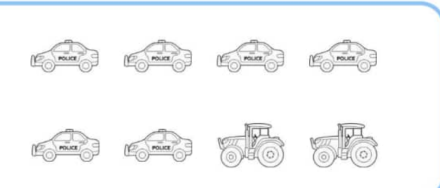


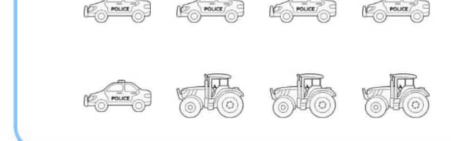
$$5 + 4$$





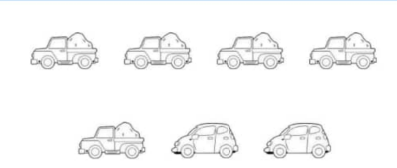
6 + 2

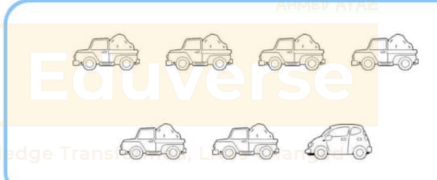


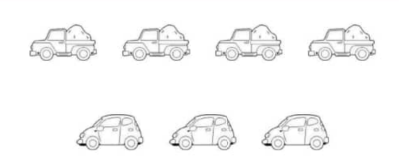




$$5 + 2$$

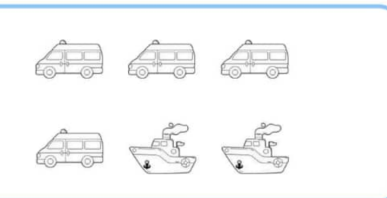


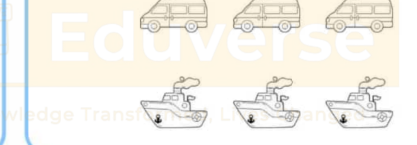


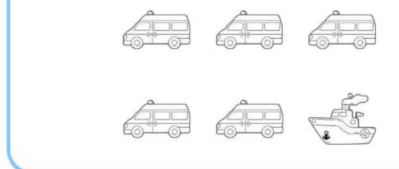




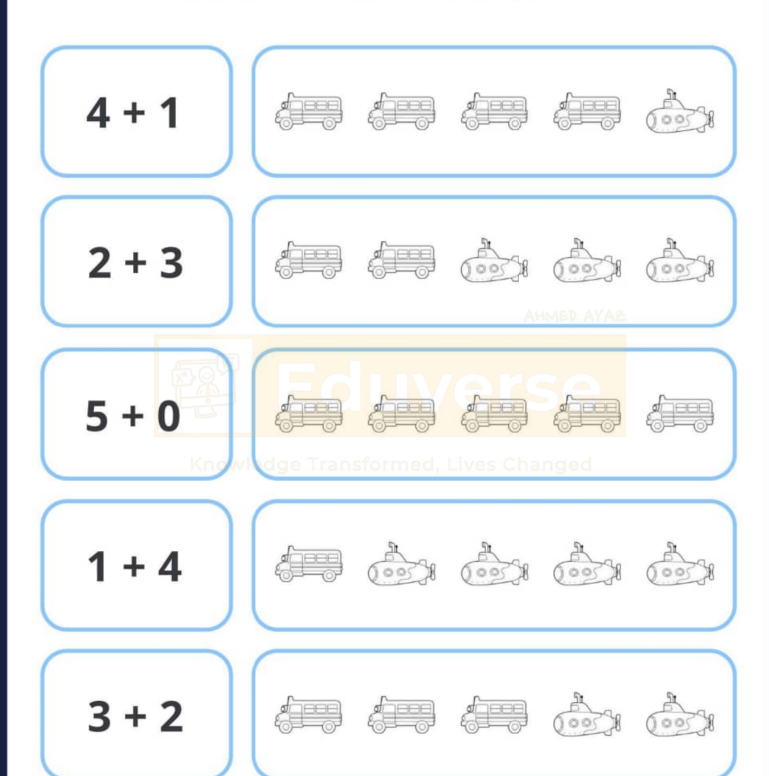


















$$2 + 2$$





$$0 + 4$$



$$3 + 1$$









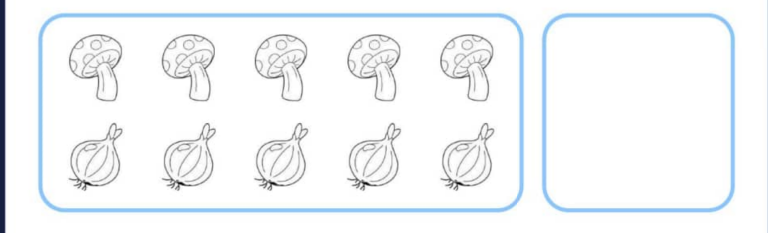


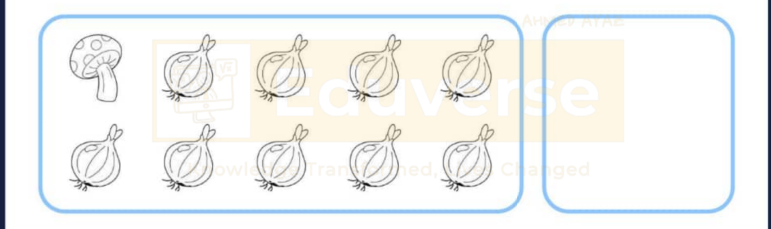
Knowledge Transformed, Lives Changed

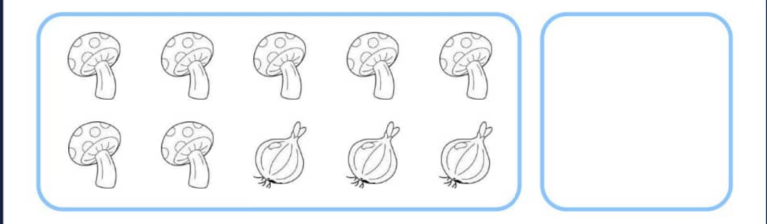
$$2 + 1$$



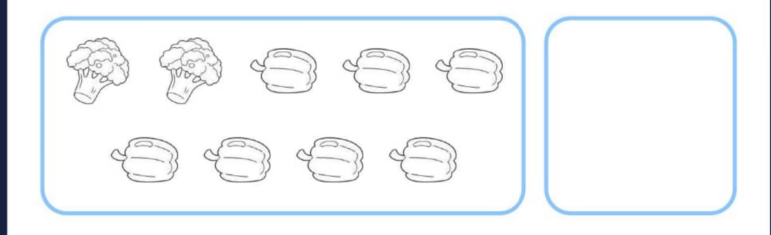


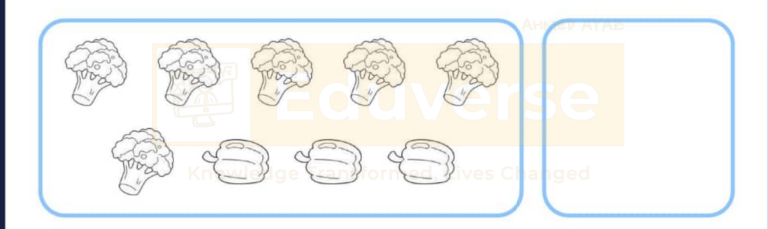


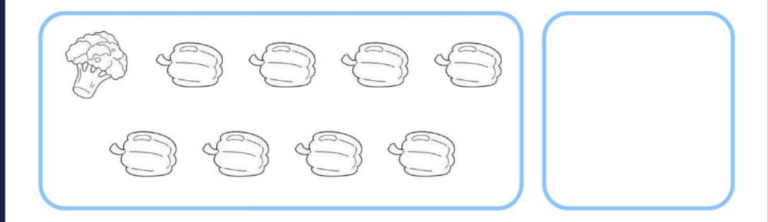




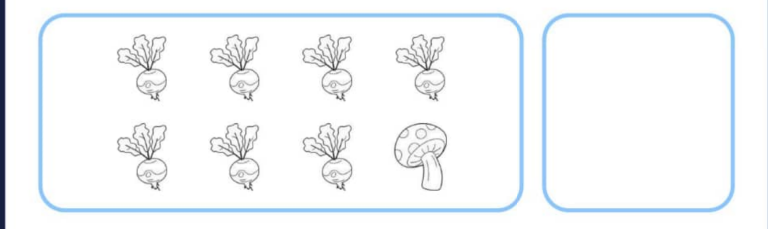


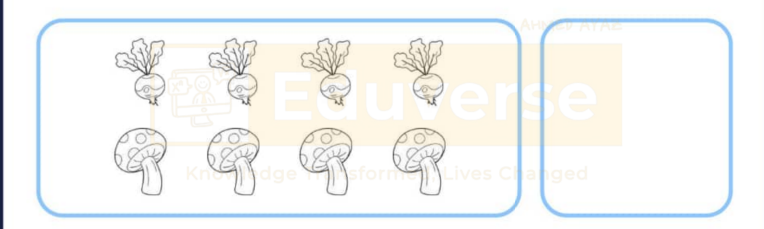


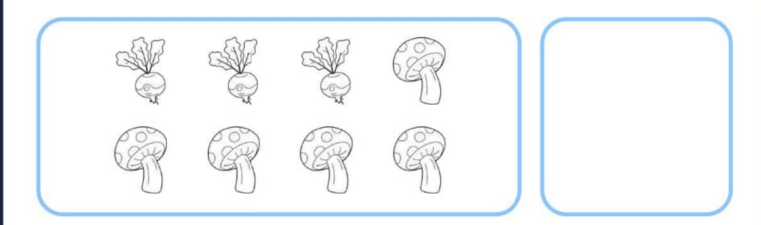




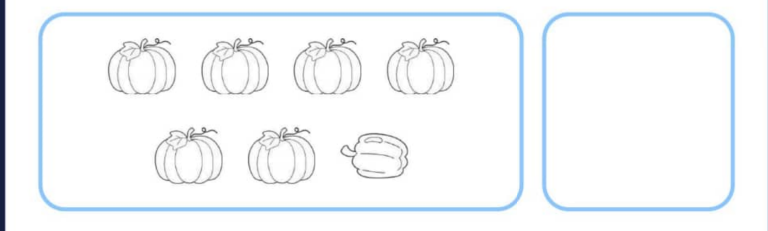




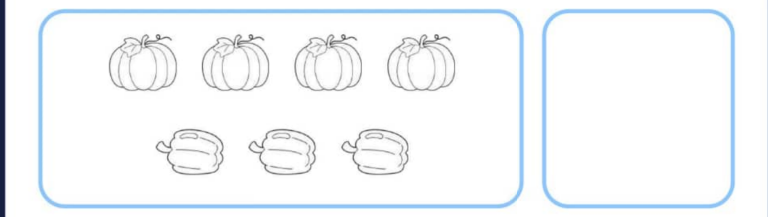




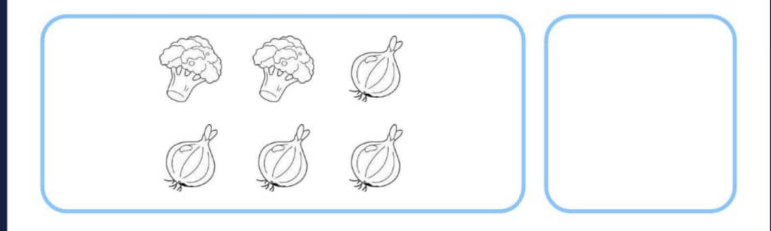


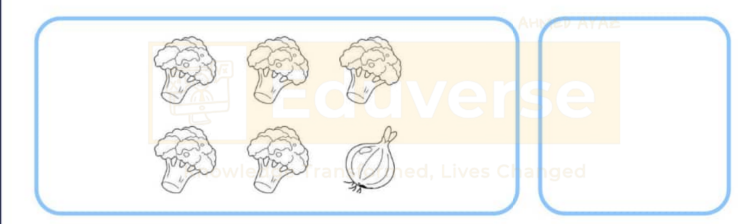


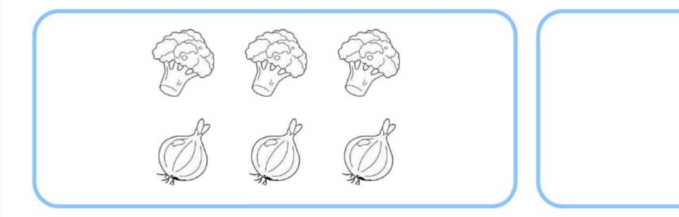












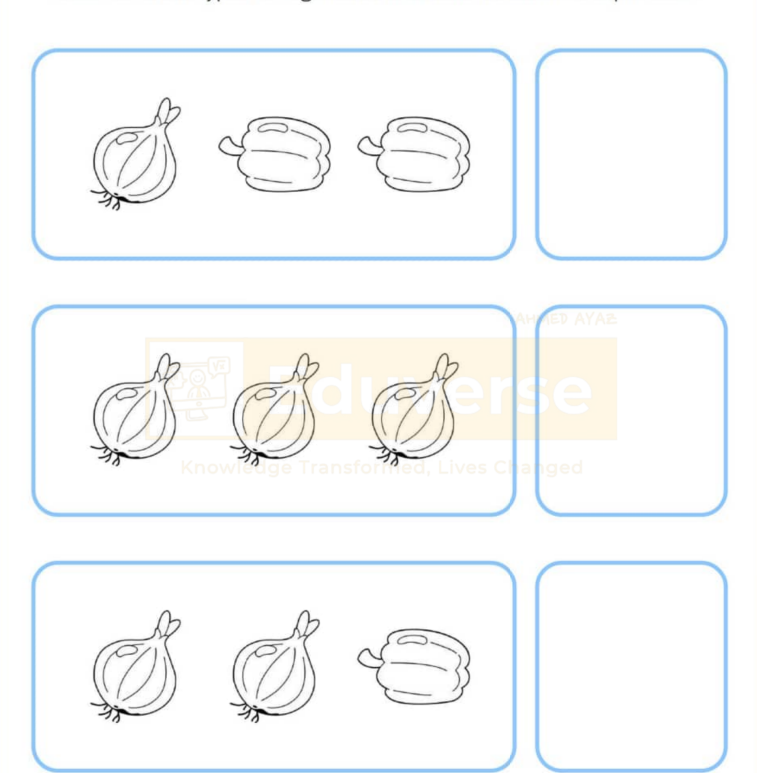






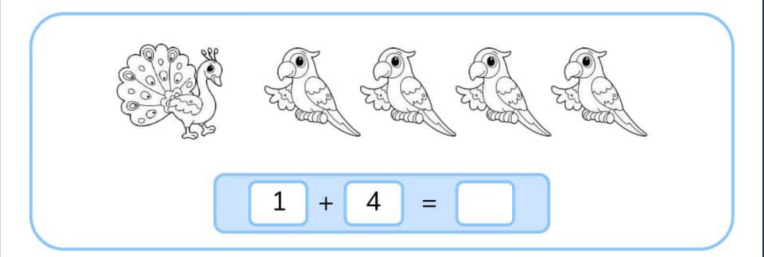


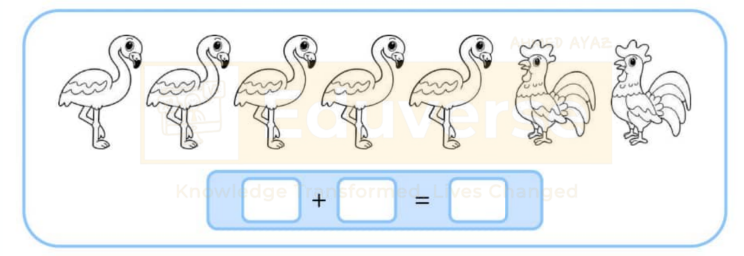


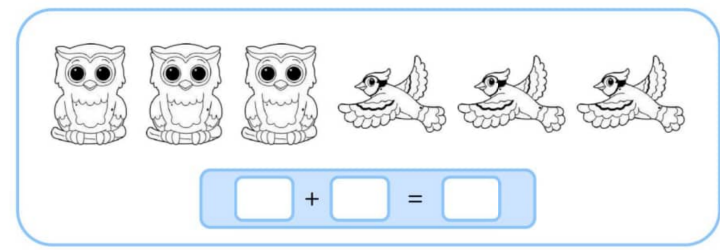




## Color the birds and write the addition sentences.

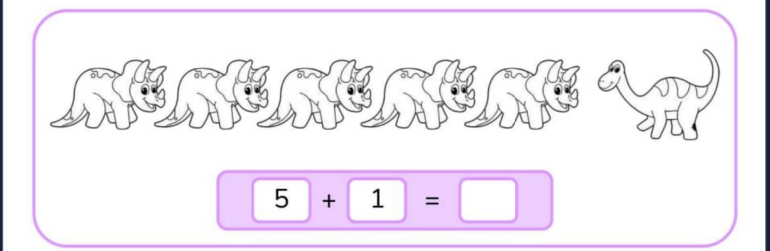


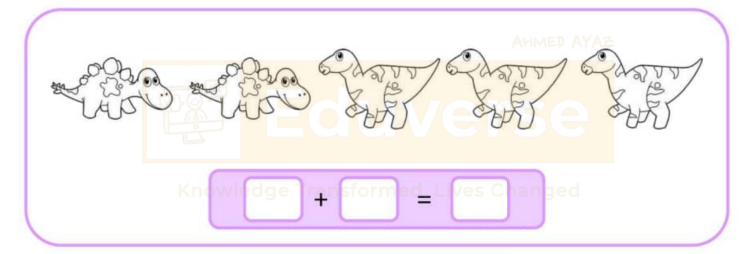


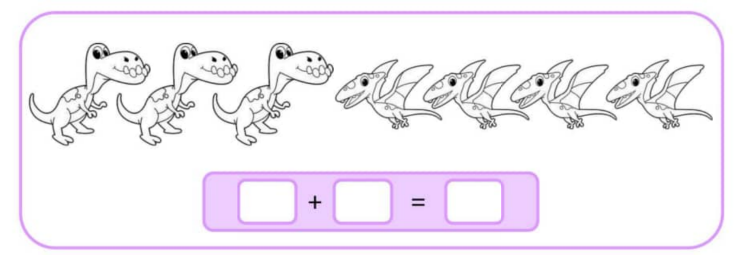




Color the dinosaurs and write the addition sentences.

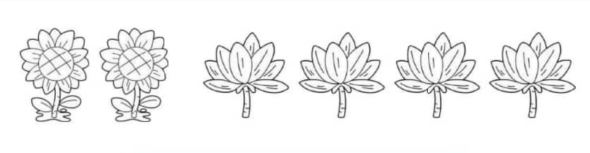


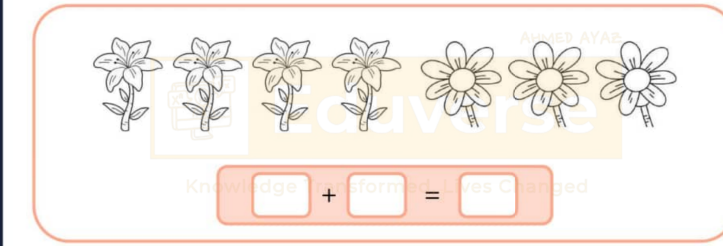


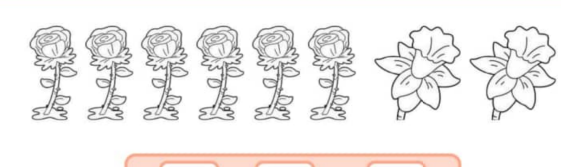




Color the flowers and write the addition sentences.

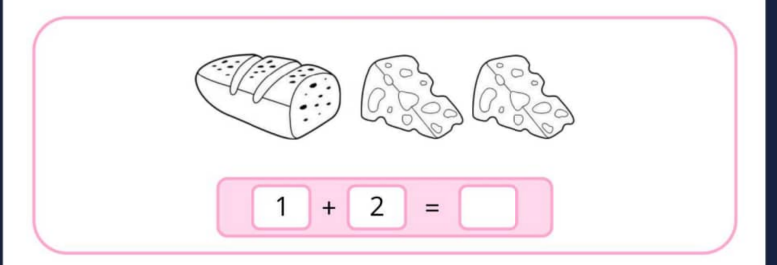


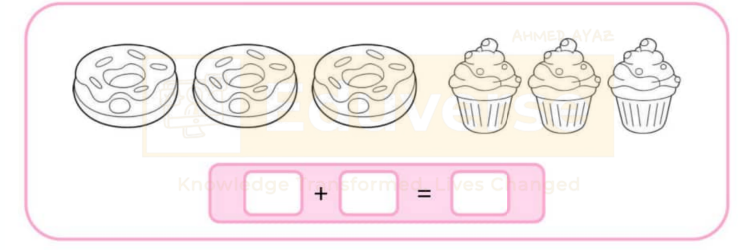


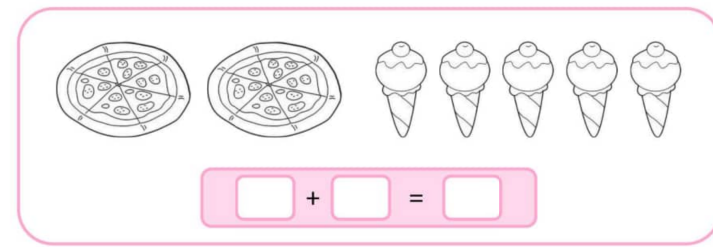




Color the food items and write the addition sentences.

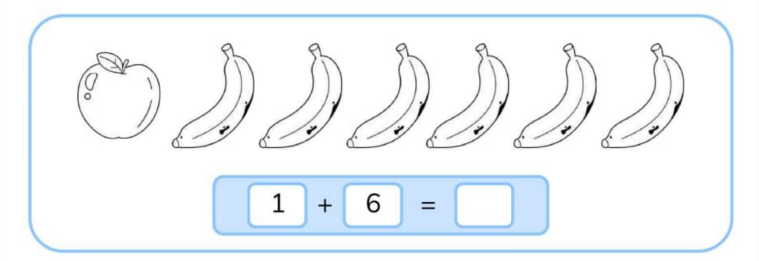


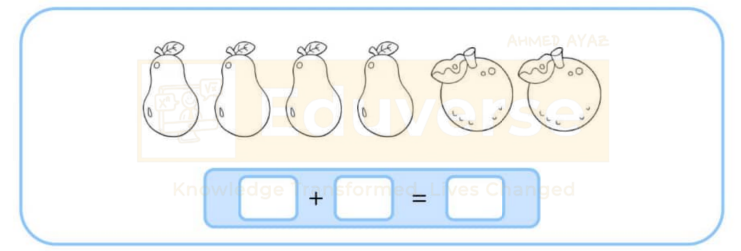


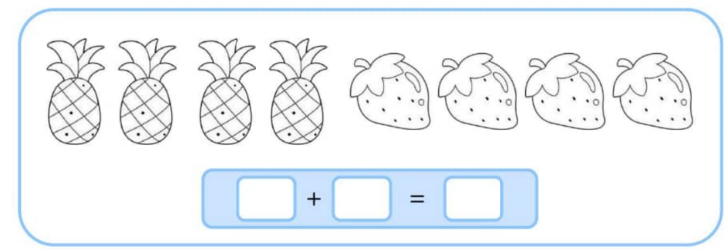




## Color the fruits and write the addition sentences.

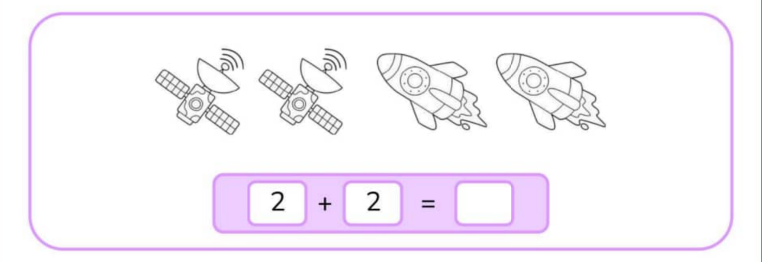


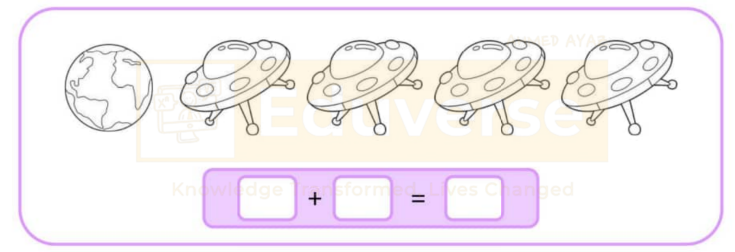


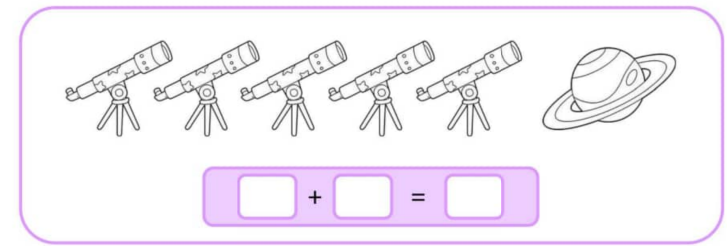




Color the space objects and write the addition sentences.

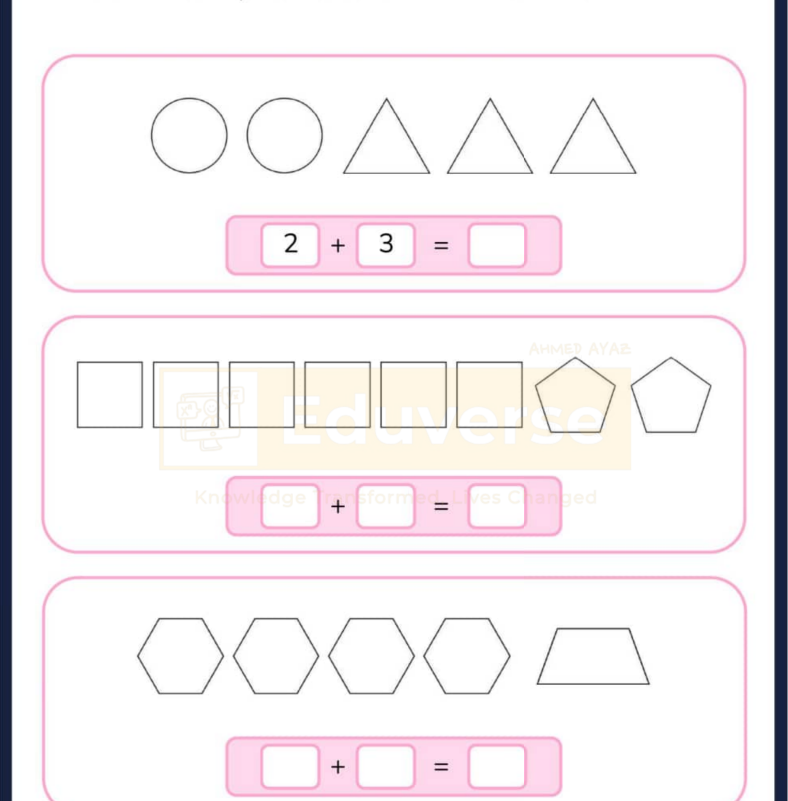








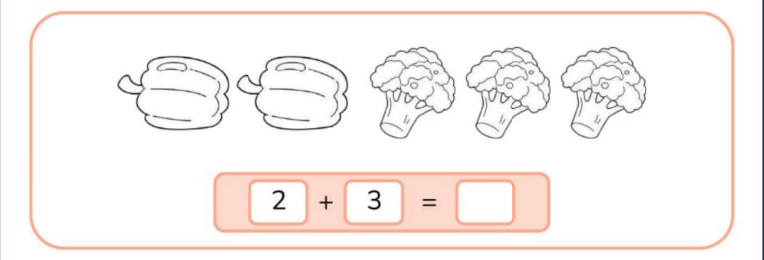
## Color the shapes and write the addition sentences.

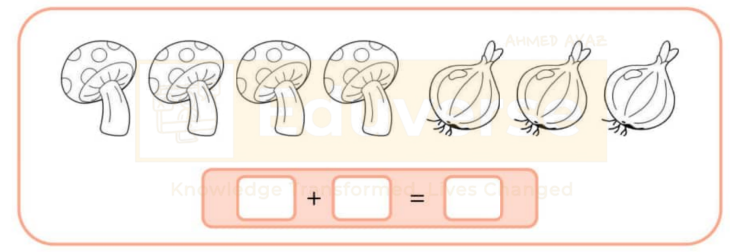


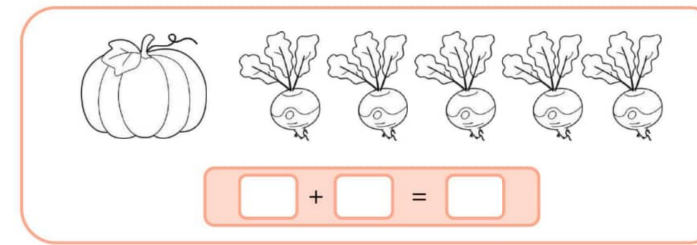




Color the vegetables and write the addition sentences.

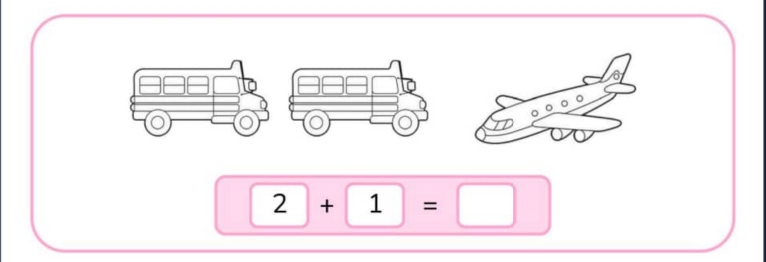


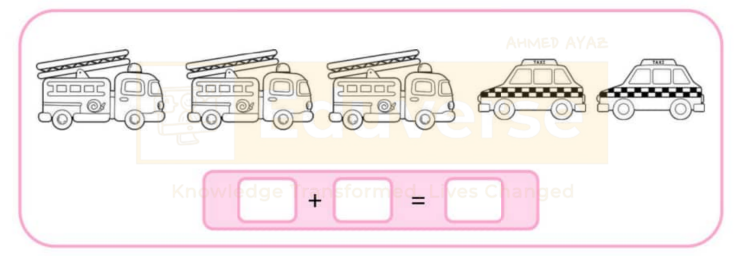


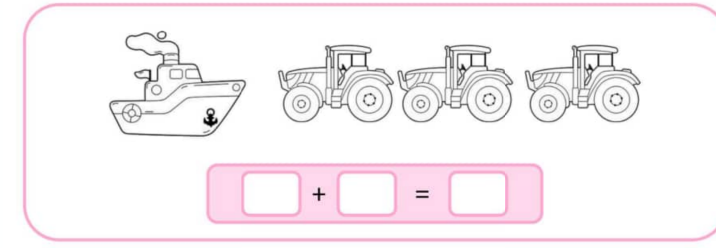




Color the vehicles and write the addition sentences.

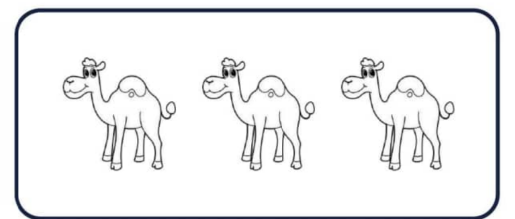






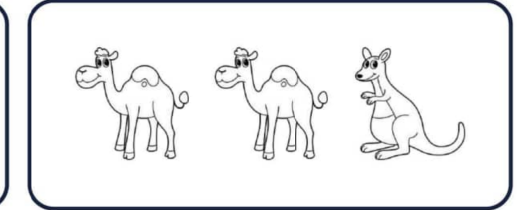


3 + 0

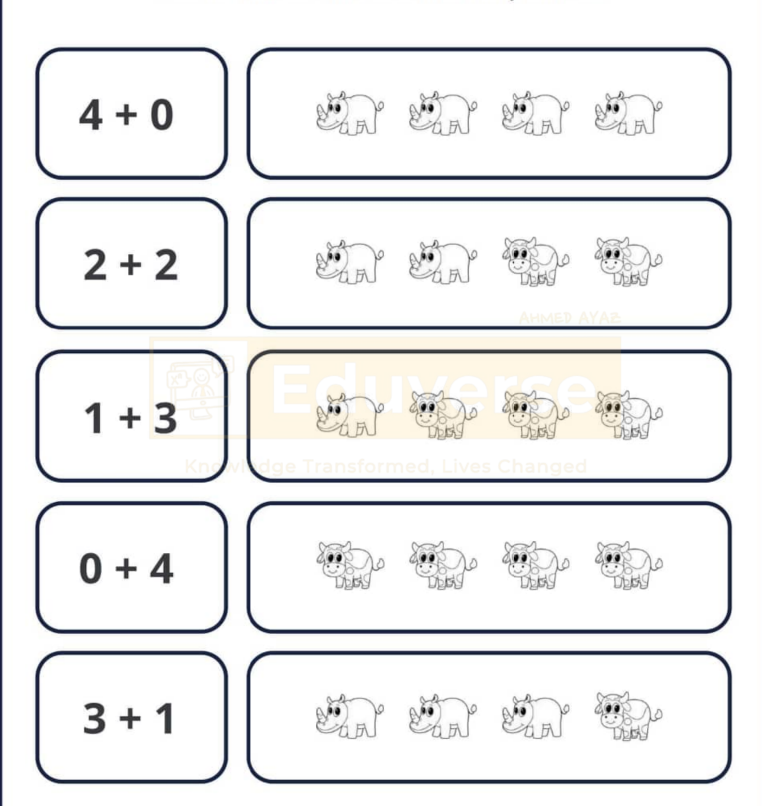


1 + 2

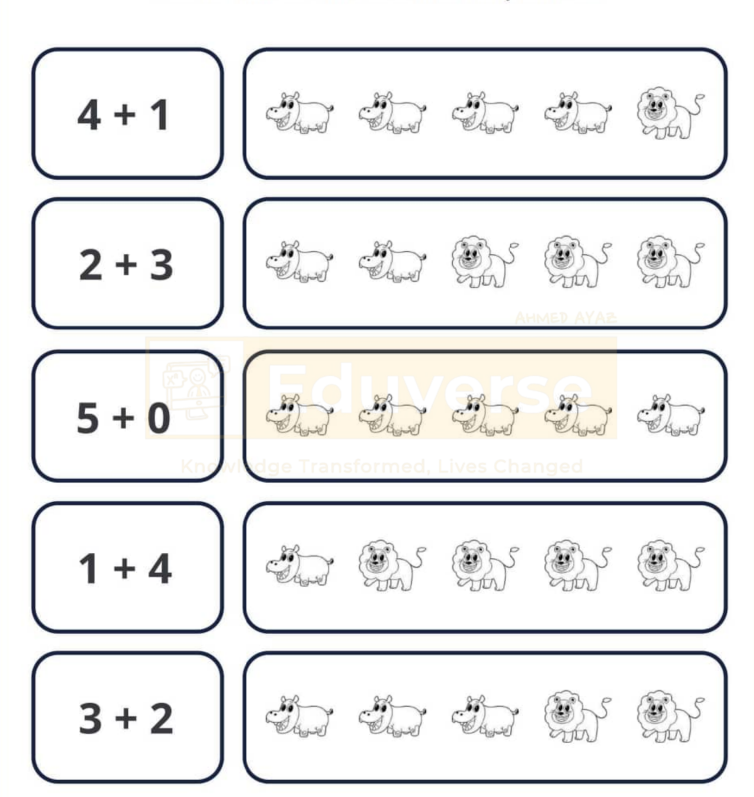






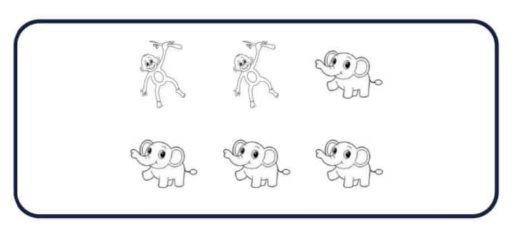




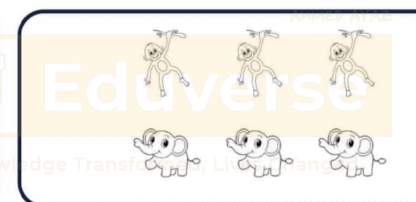


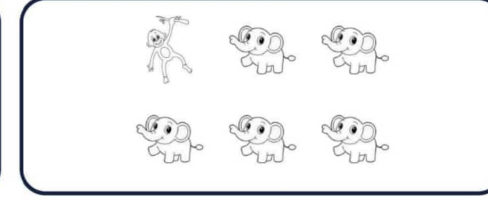


2 + 4



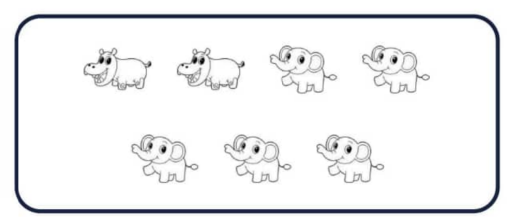
3 + 3 Kno

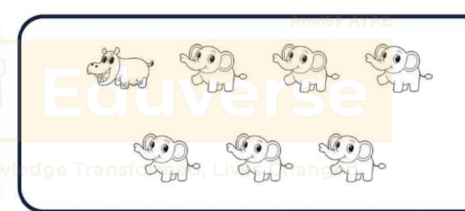


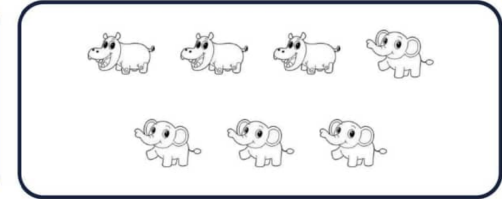




2 + 5

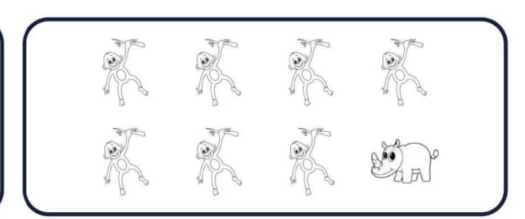




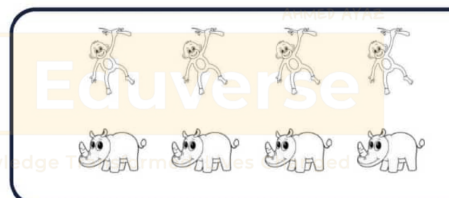


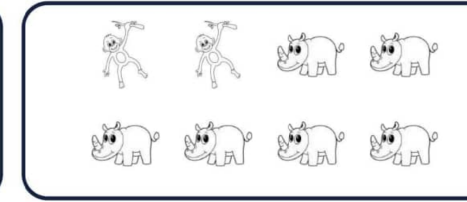


7 + 1



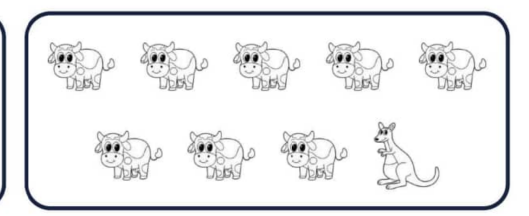




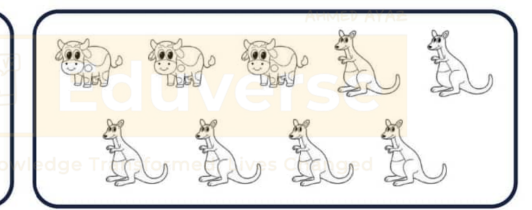


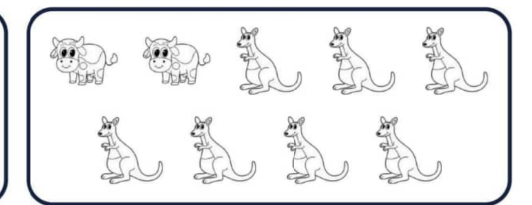


8 + 1



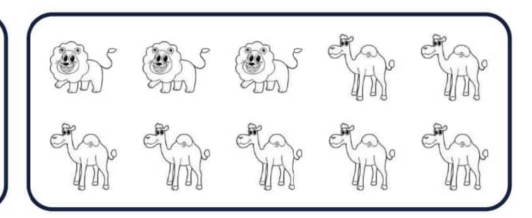
3 + 6



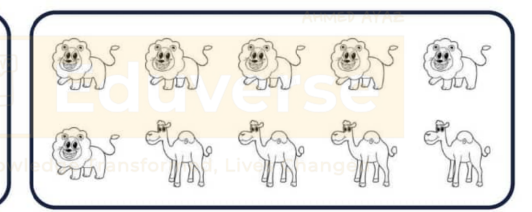


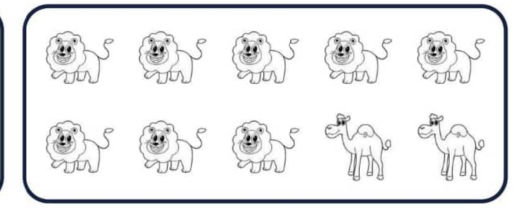


3 + 7

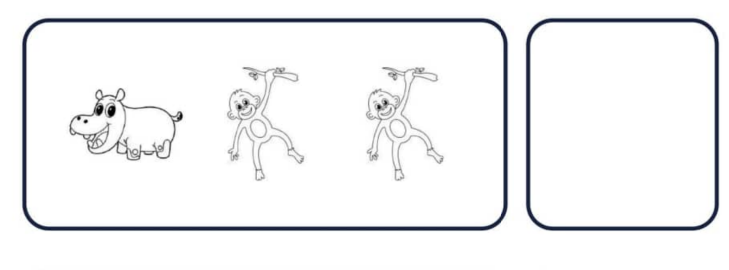


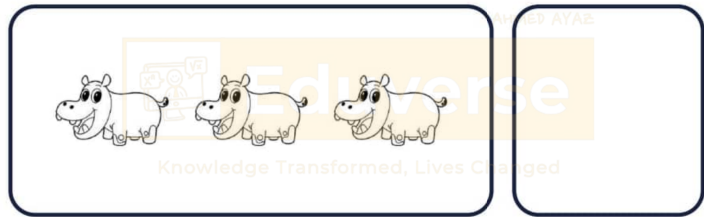
6 + 4

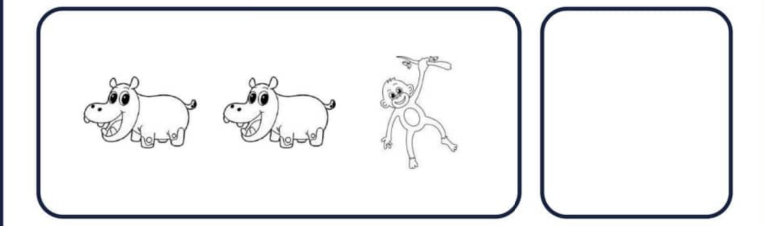








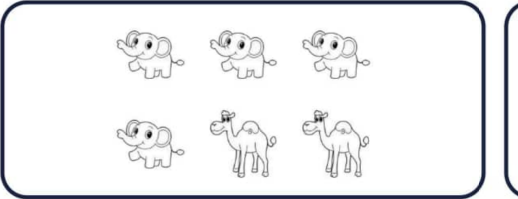




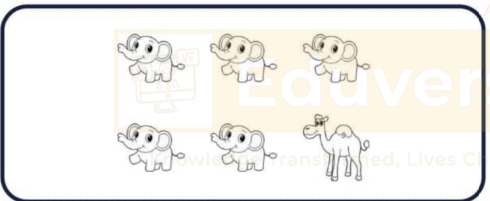




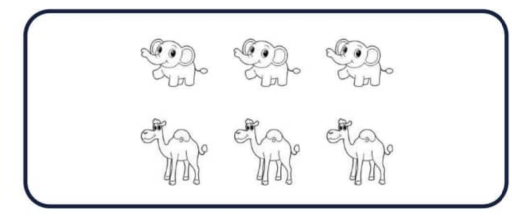








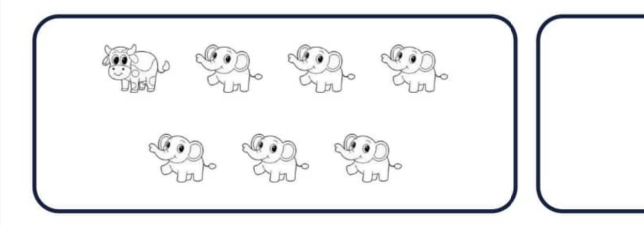


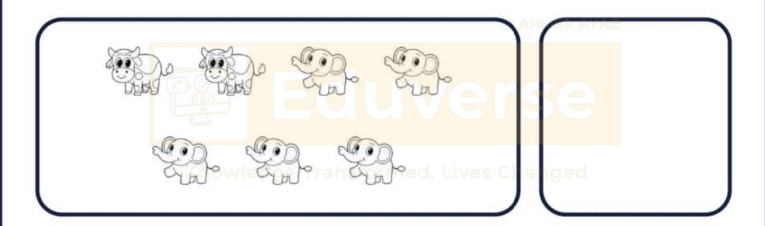


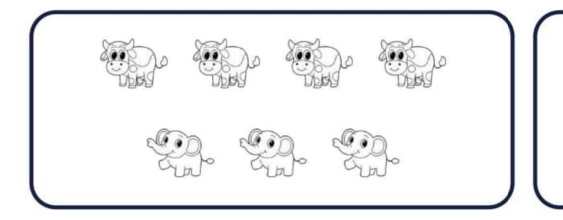




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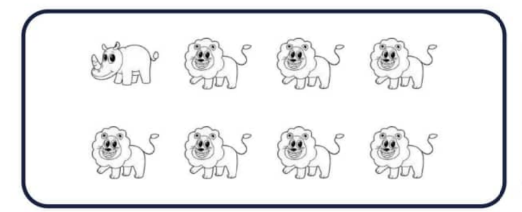


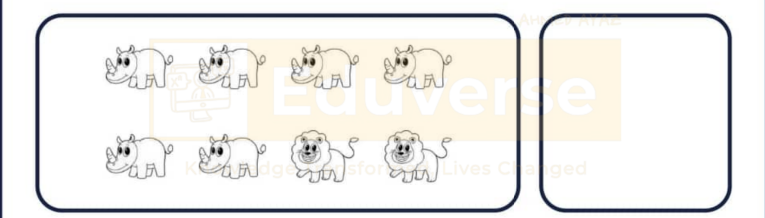


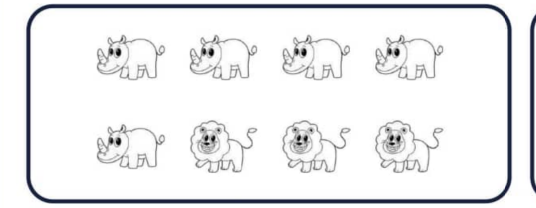






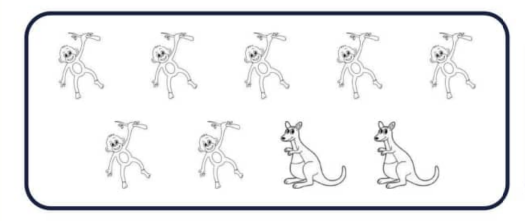




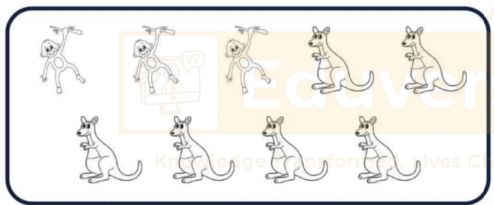




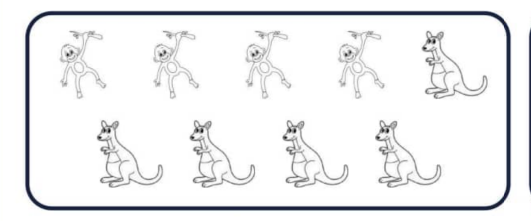






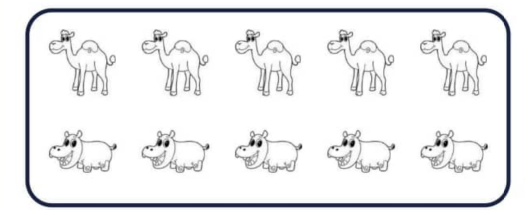




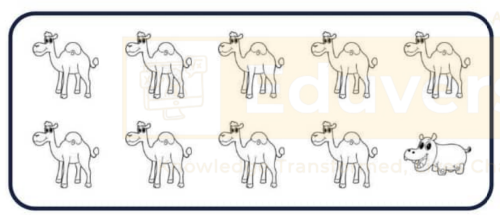




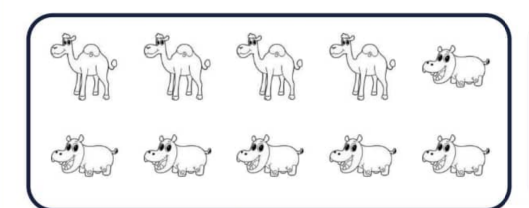










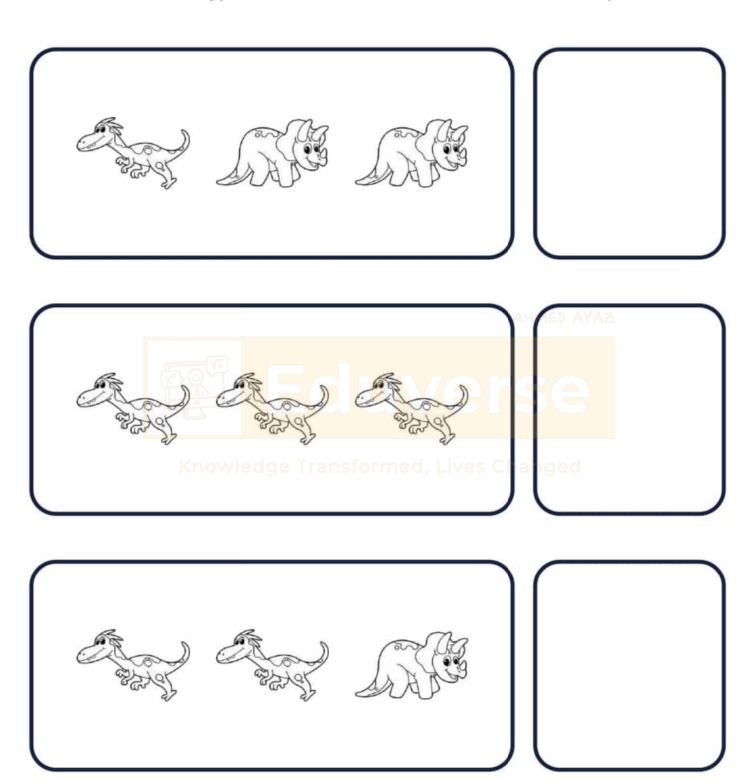






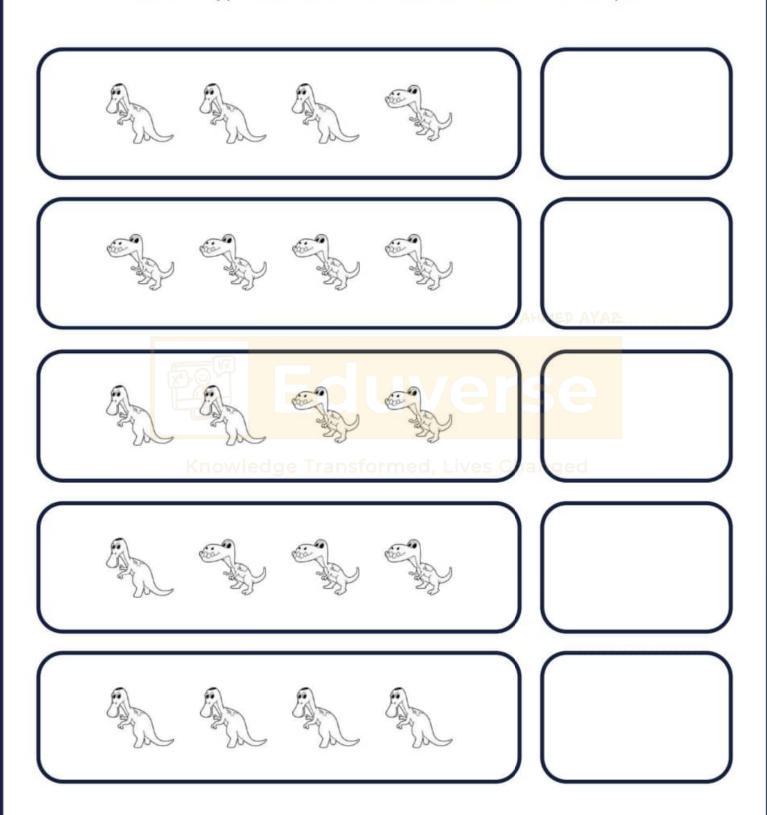




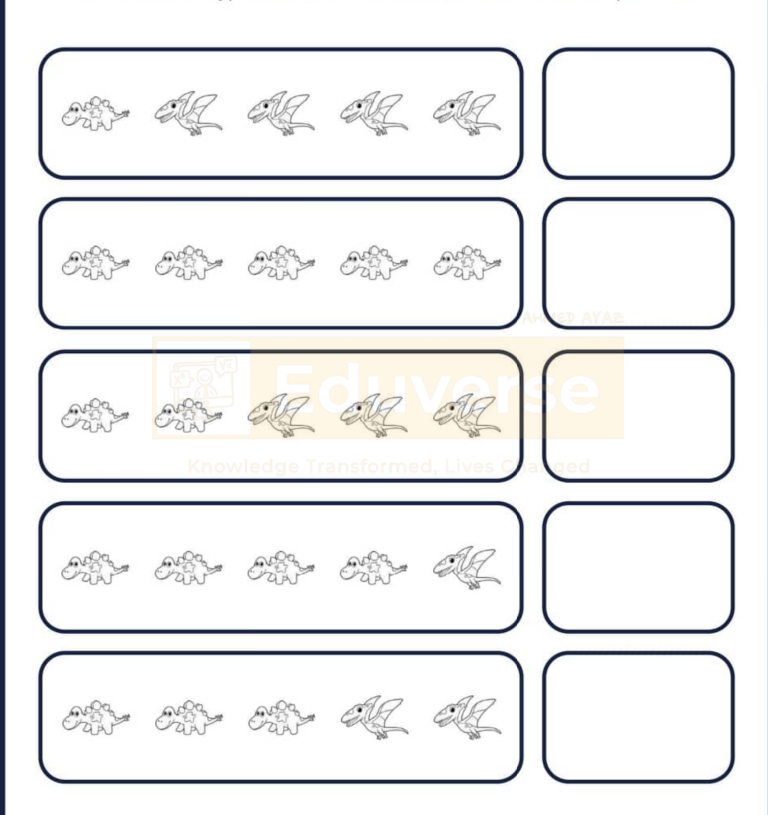




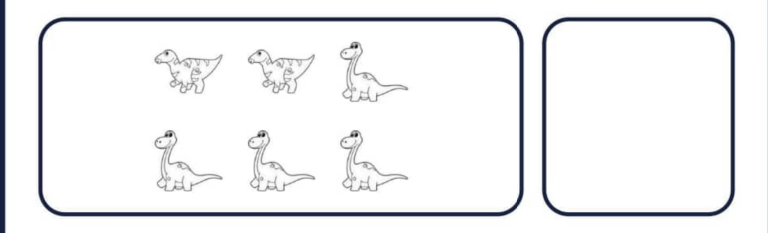


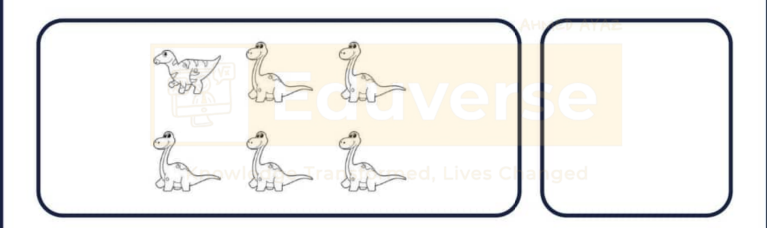


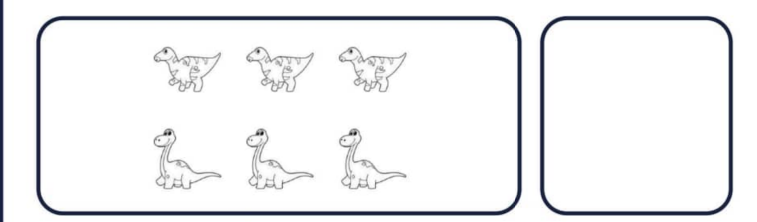




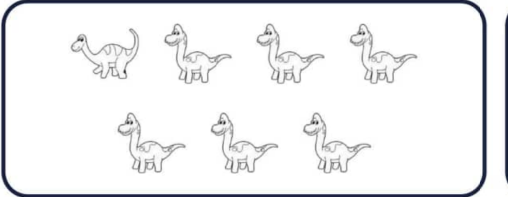




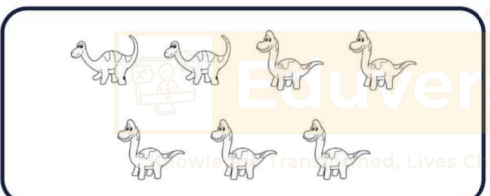




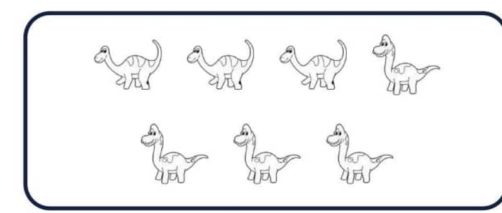


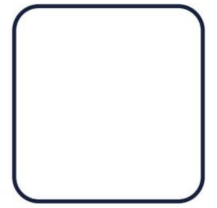




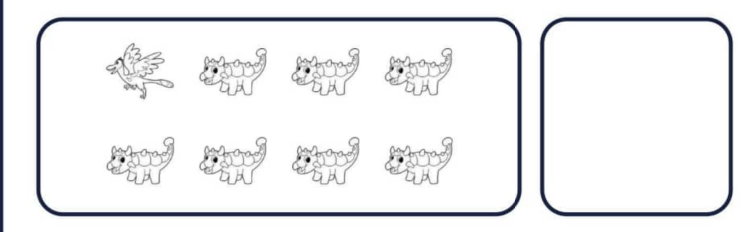


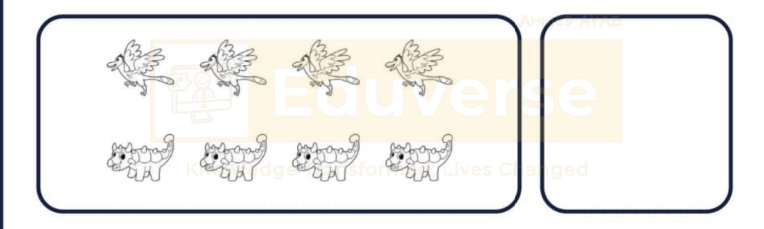


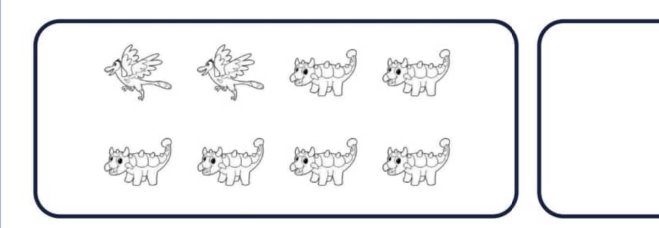




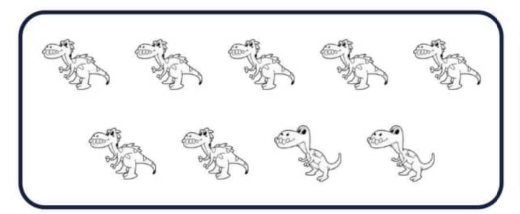




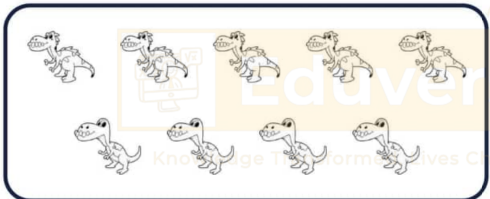




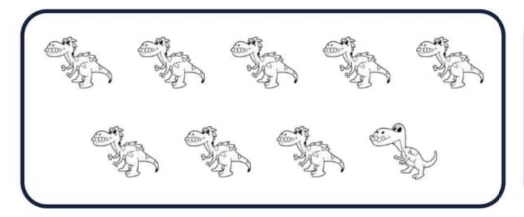






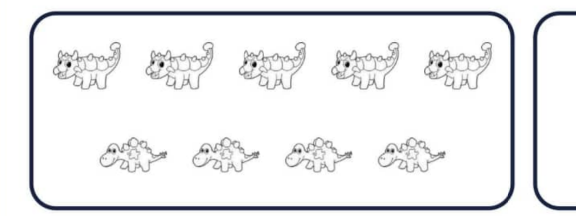


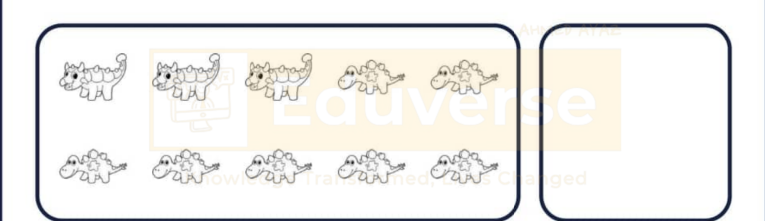


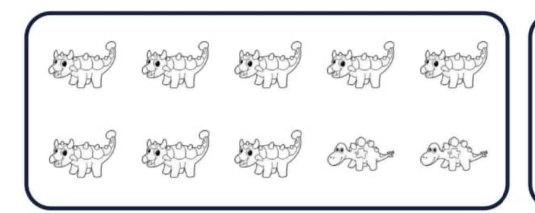






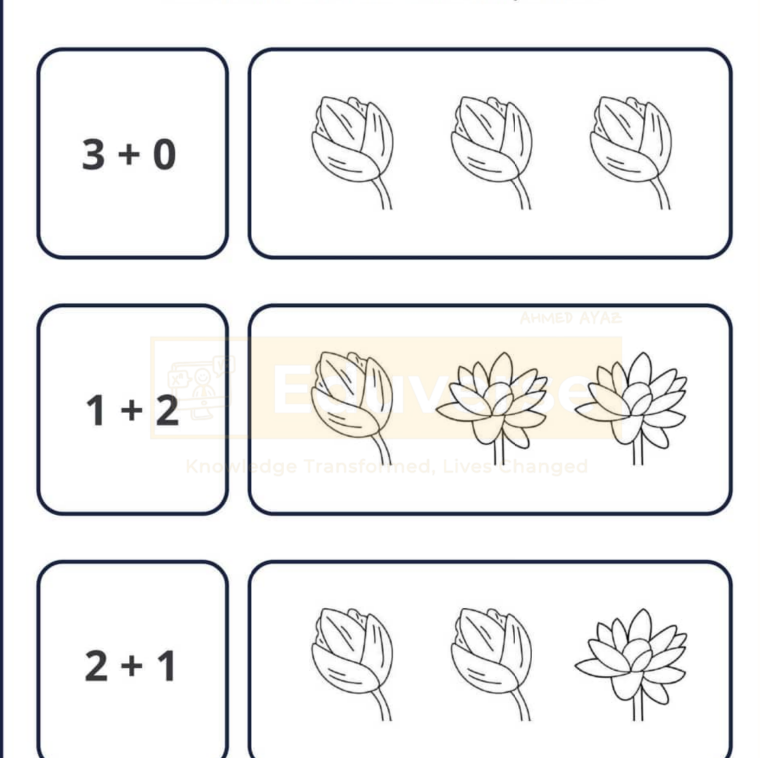




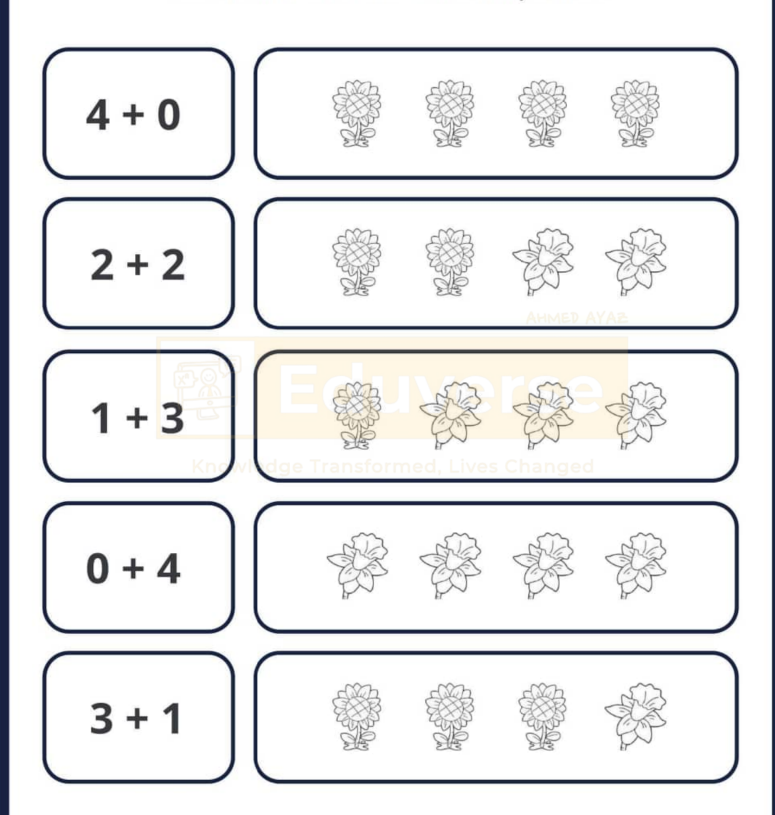




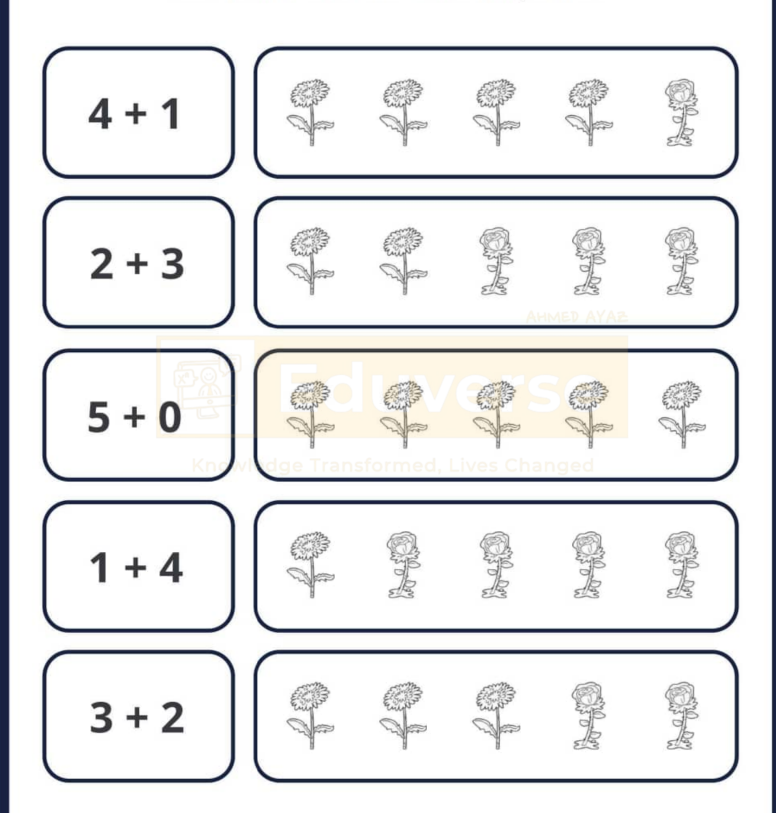






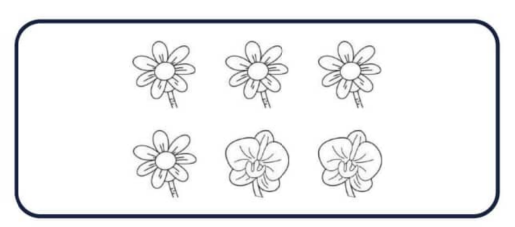


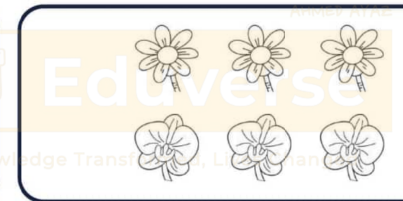


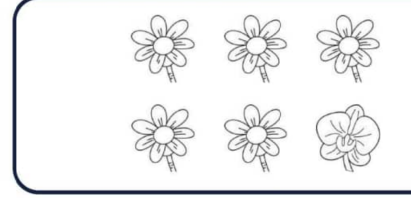




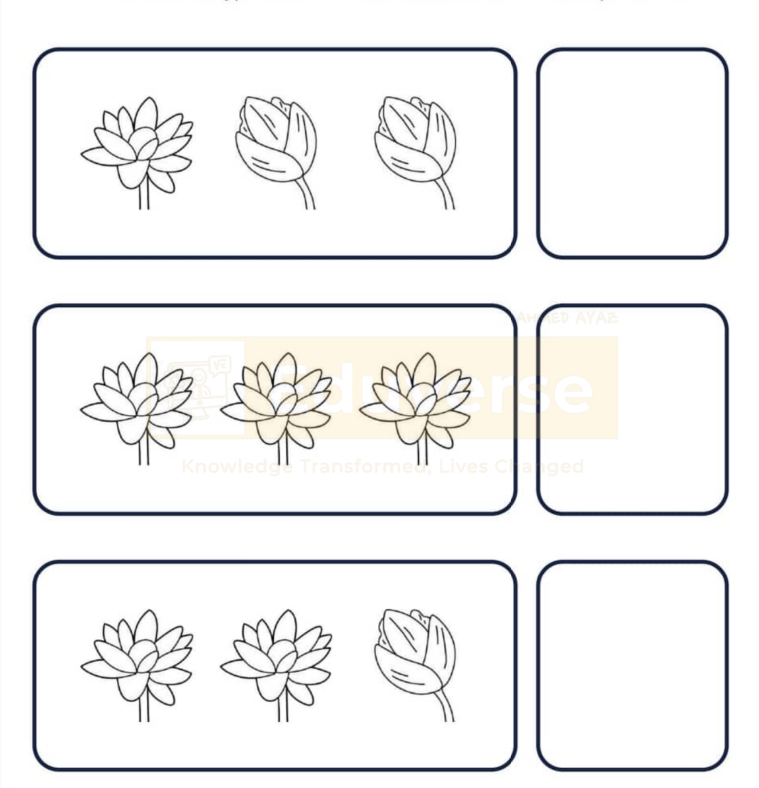








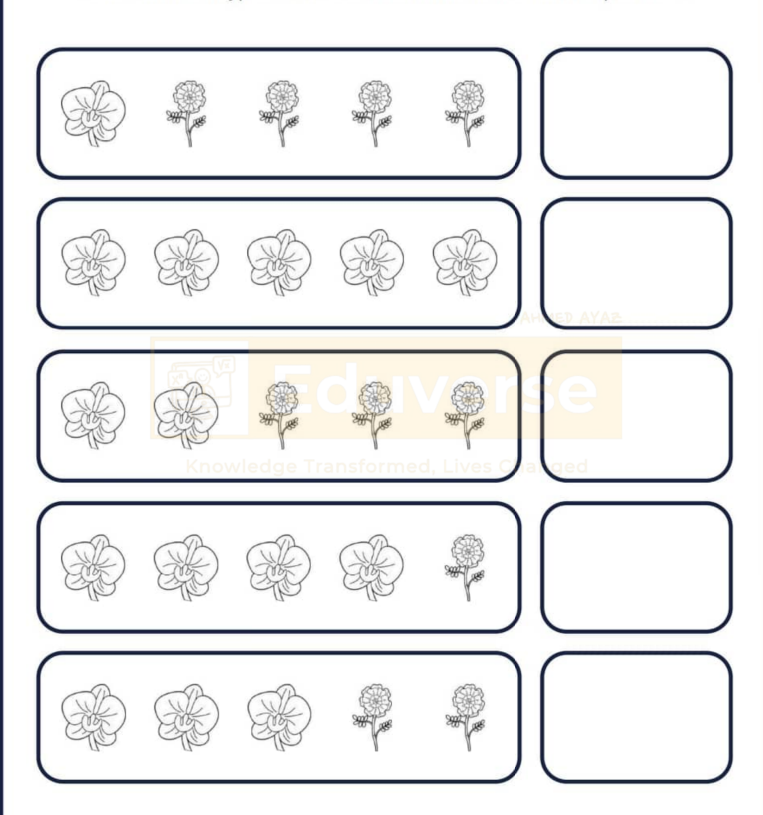




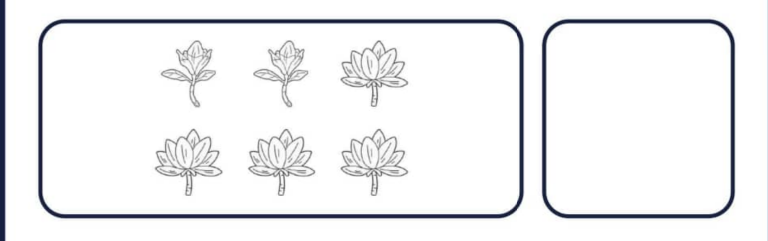


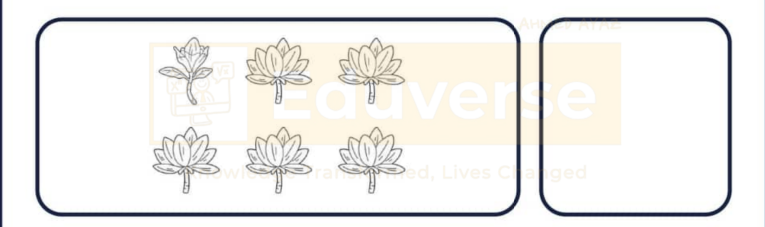


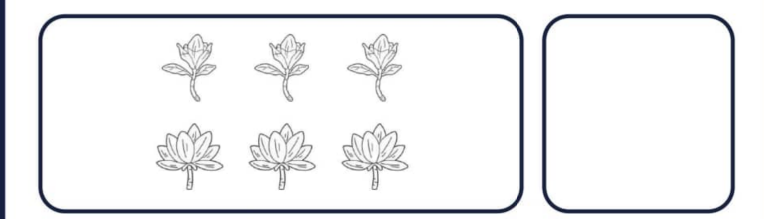




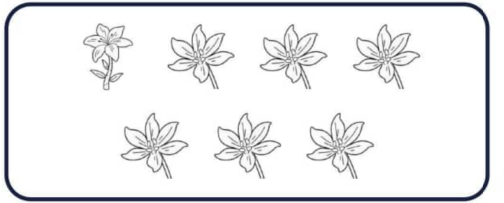




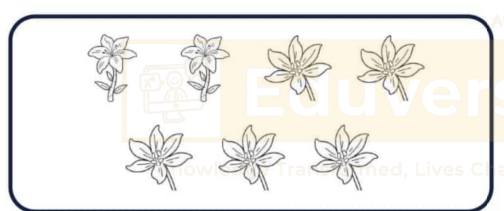




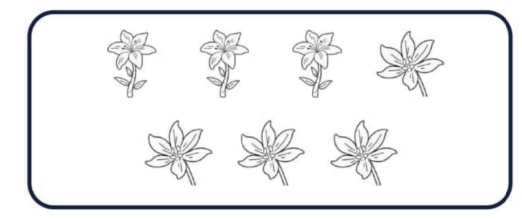






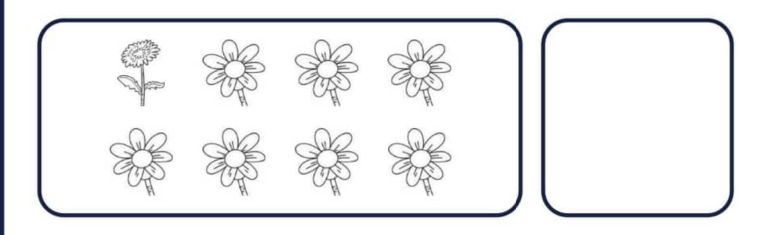




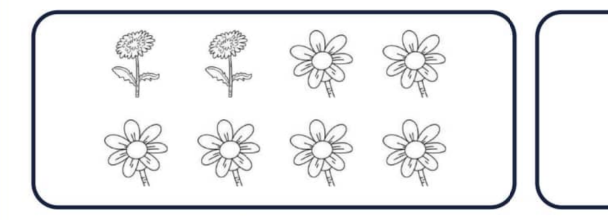




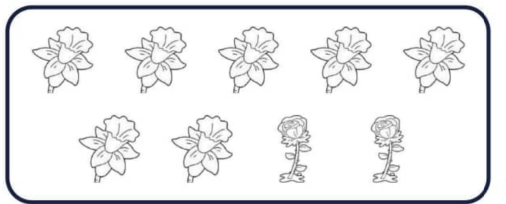




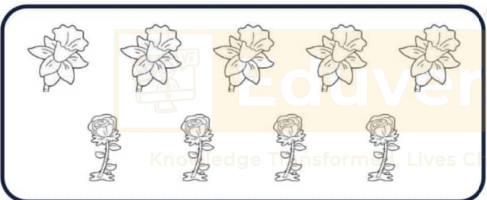




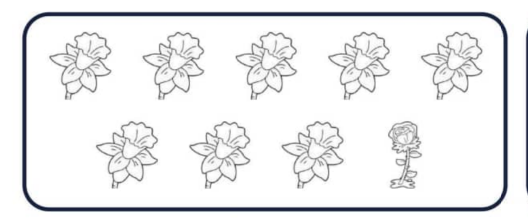






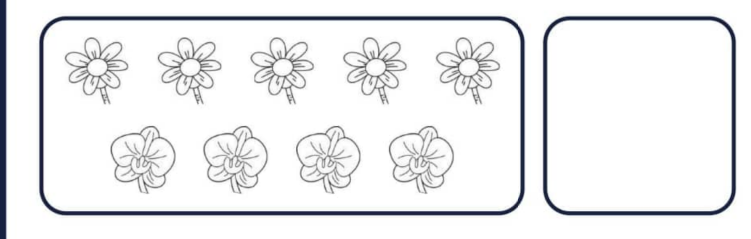


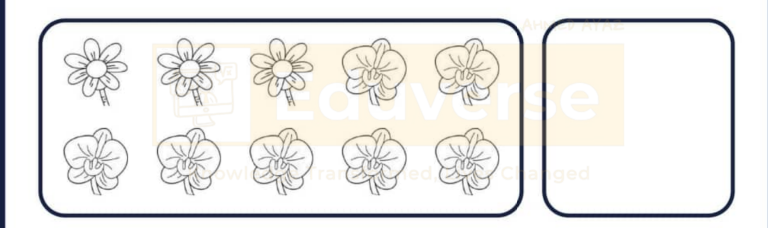


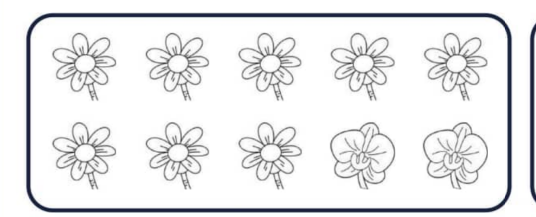








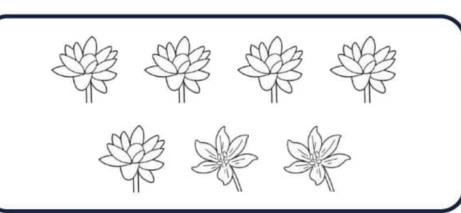


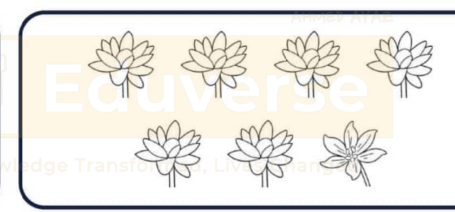


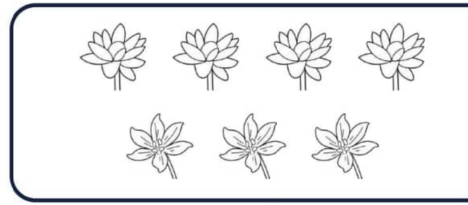






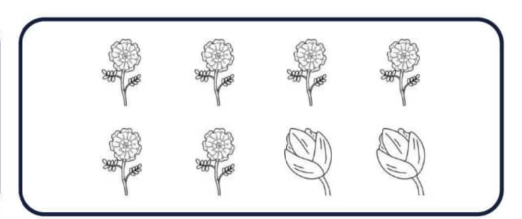




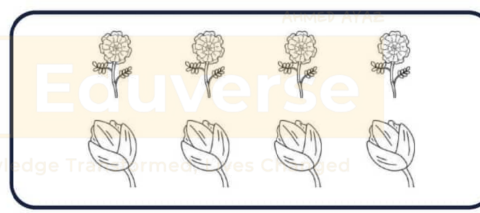


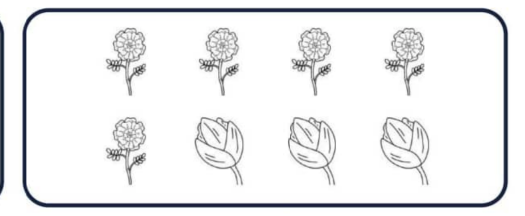






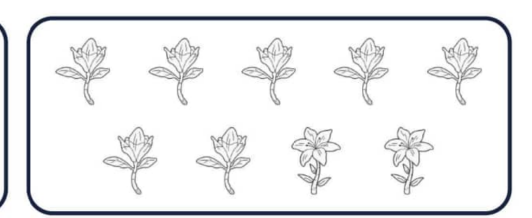




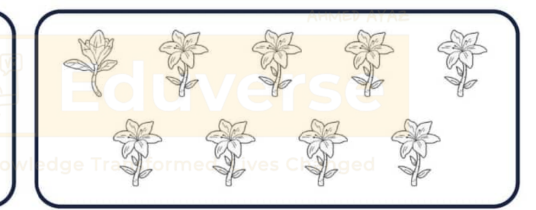


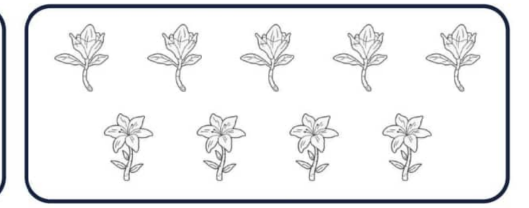


7 + 2



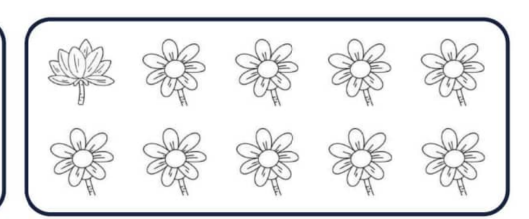
1 + 8



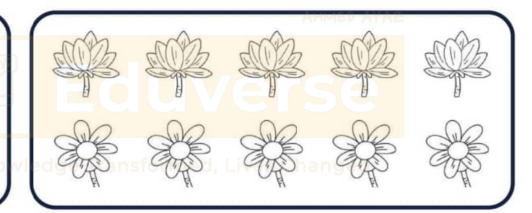


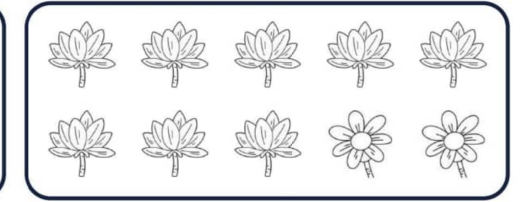


1 + 9



5 + 5



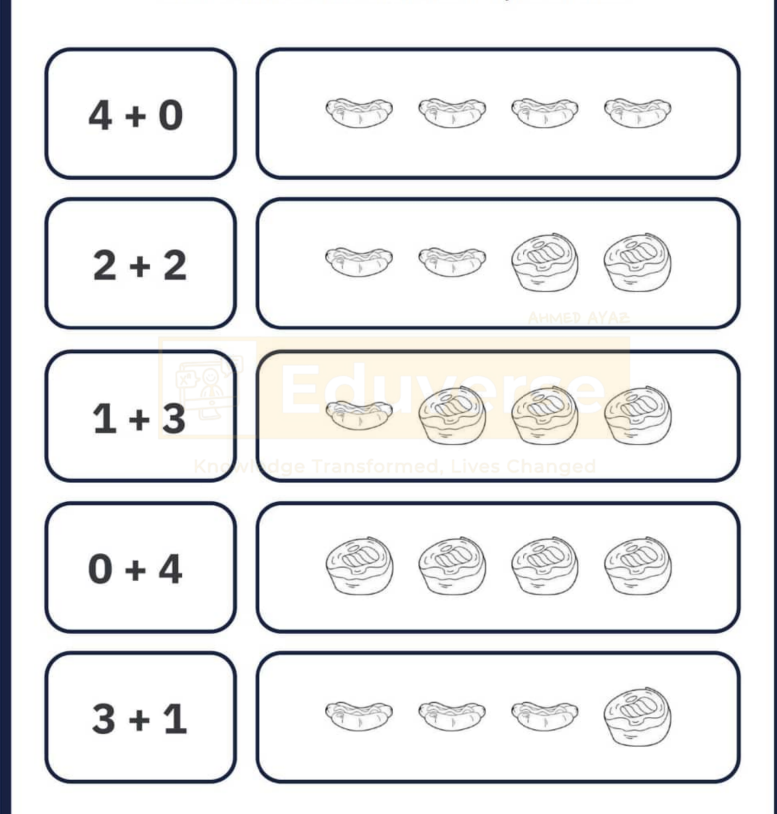




3+0

1 + 2 Knowledge Transformed, Lives changed



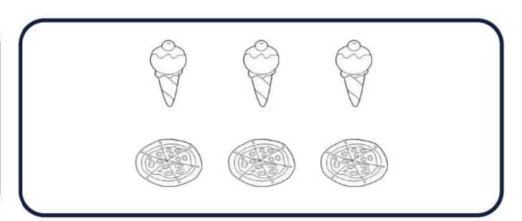






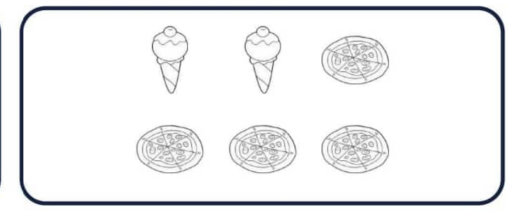


3 + 3



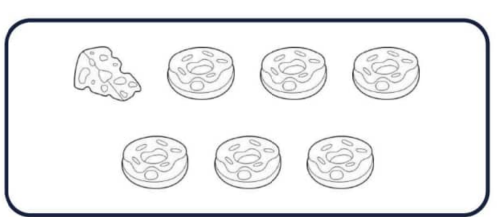
5 + 1 Kno



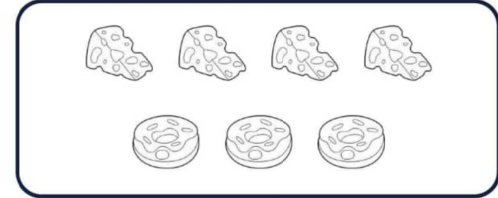






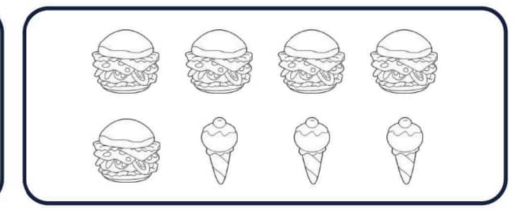






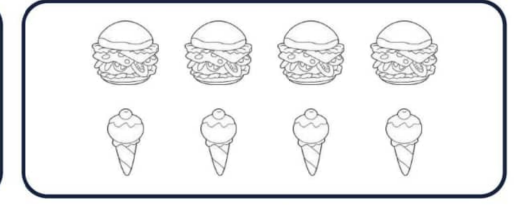






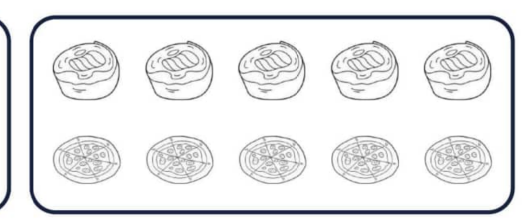


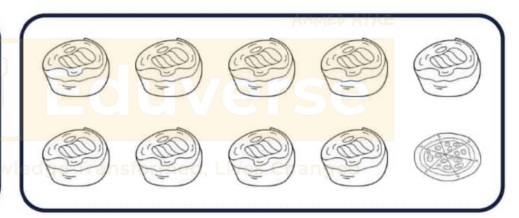


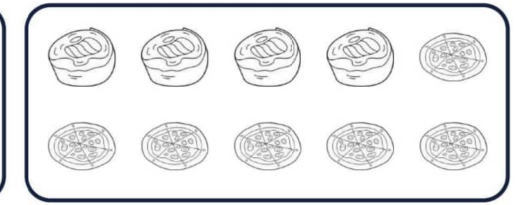




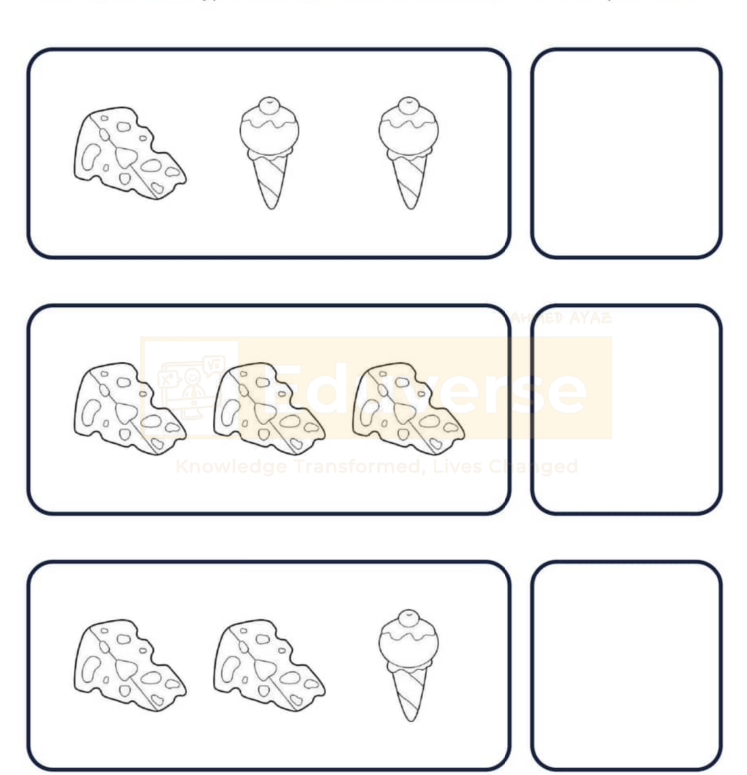








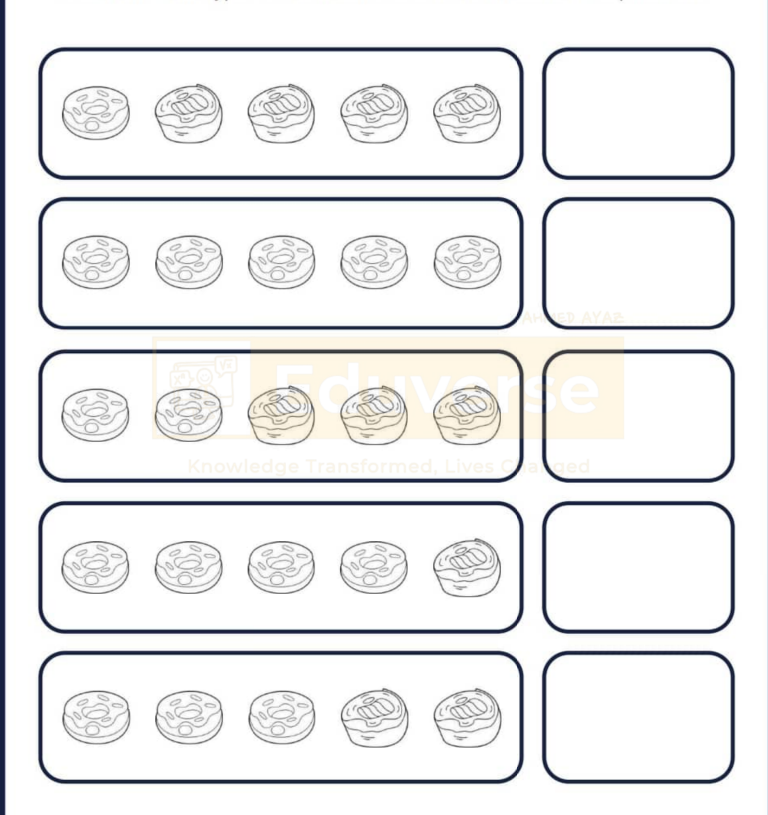




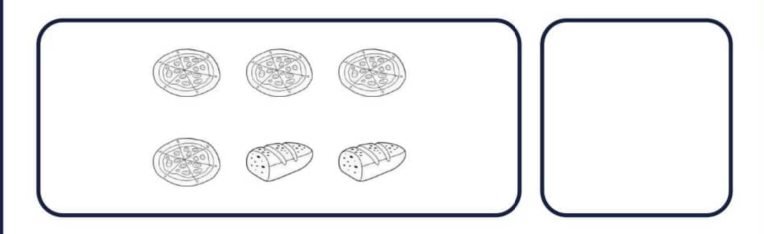


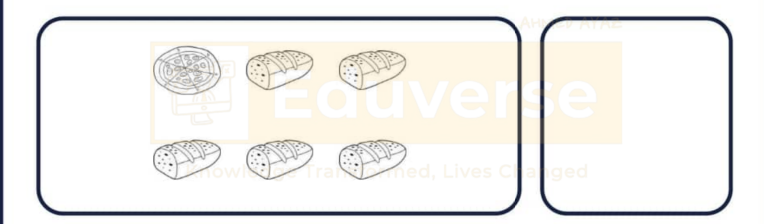


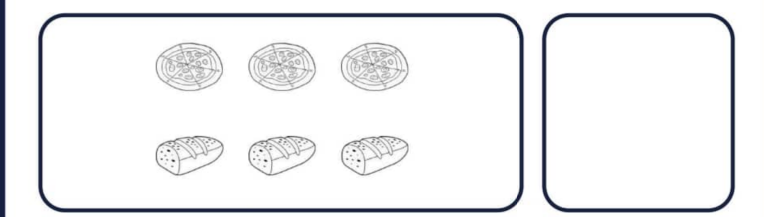




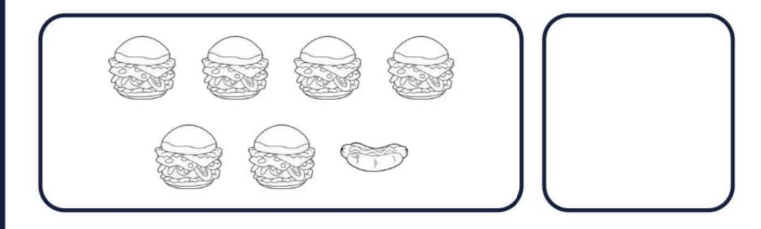




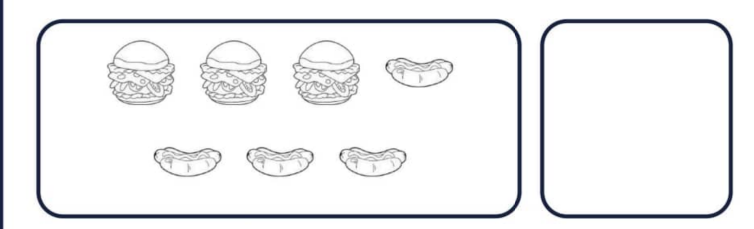




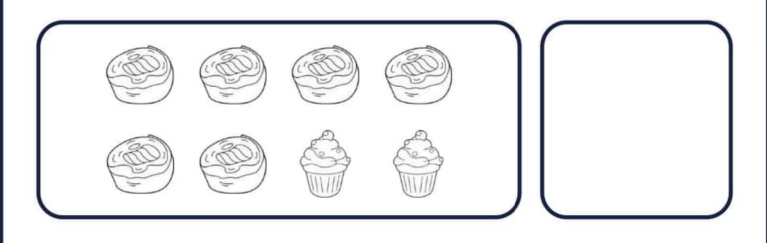




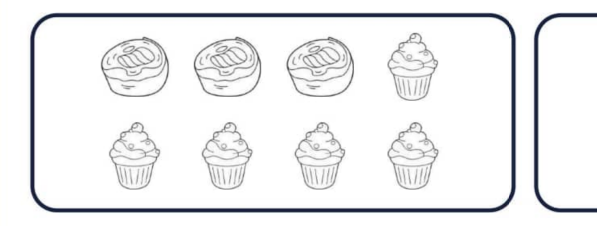






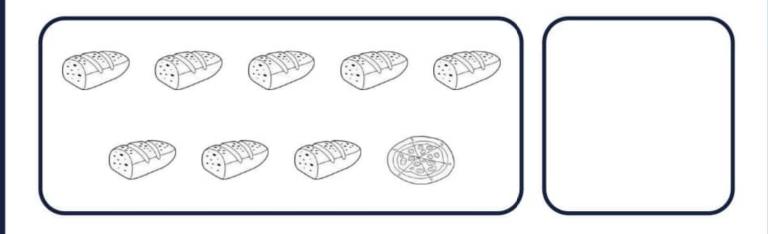




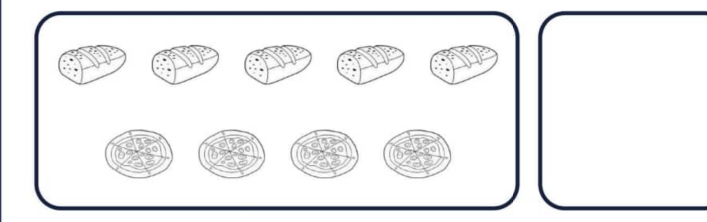




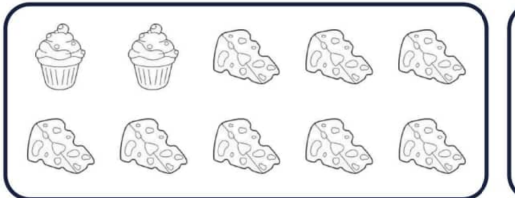








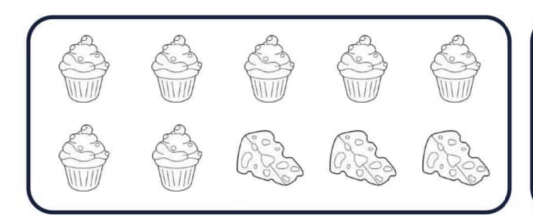








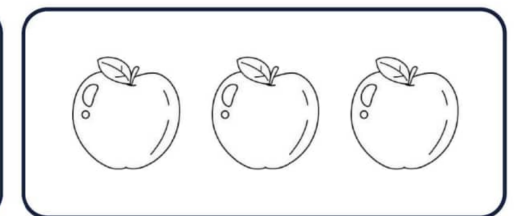


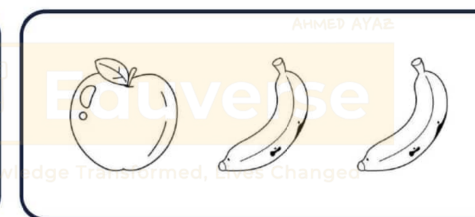




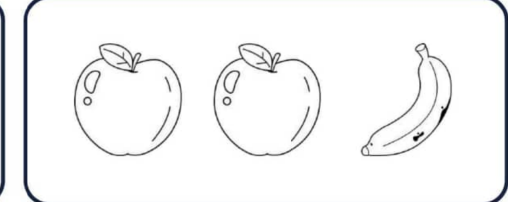




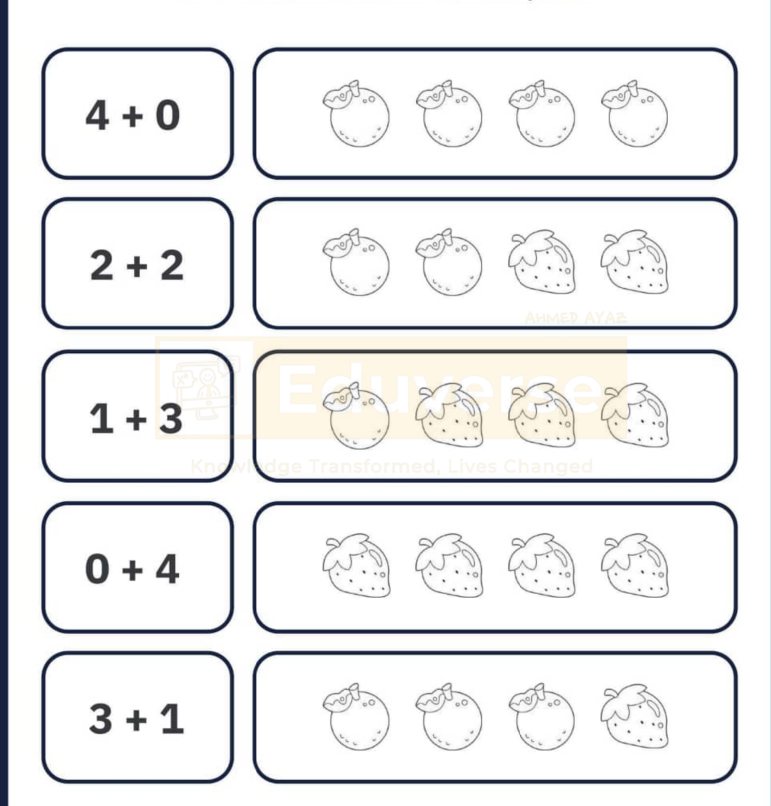




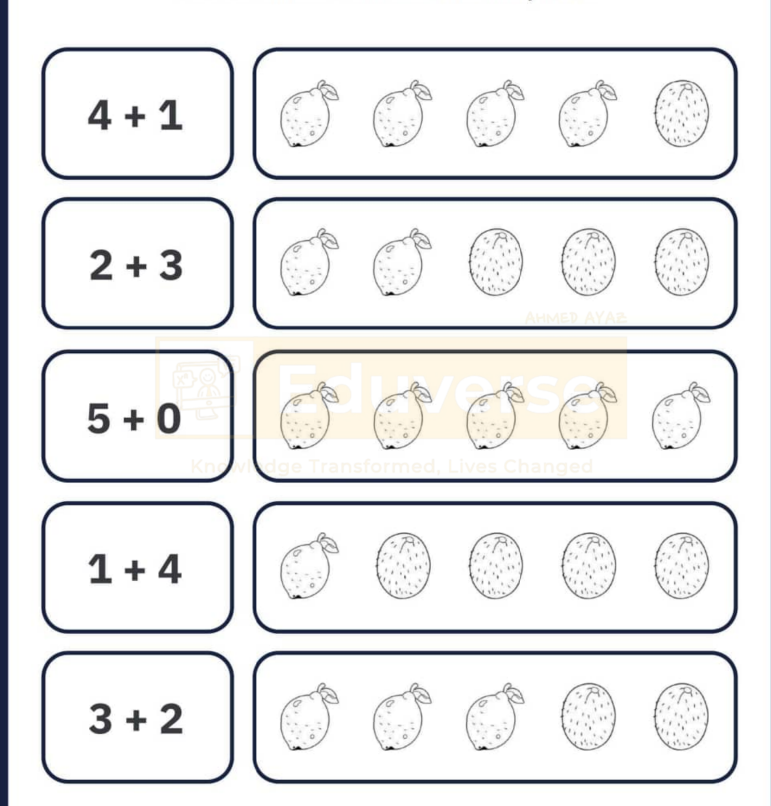
$$2 + 1$$



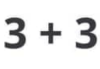


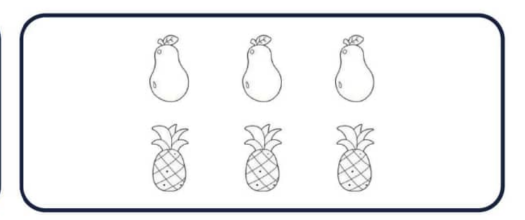


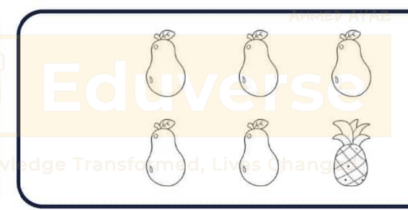


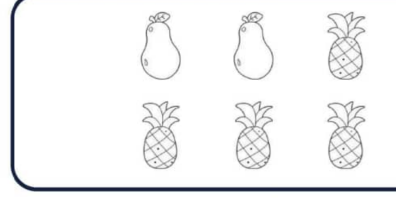






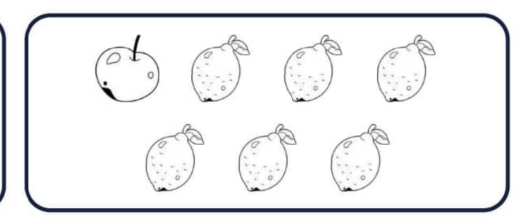




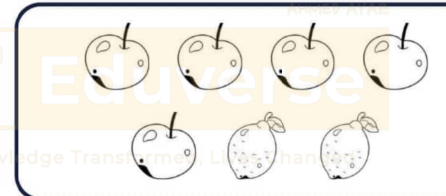




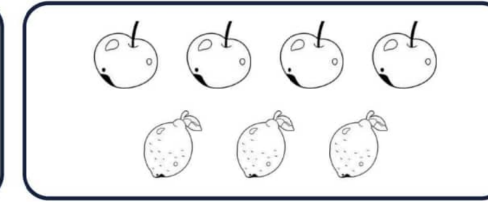






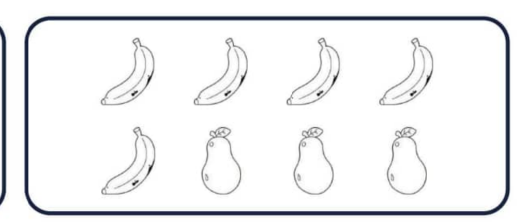


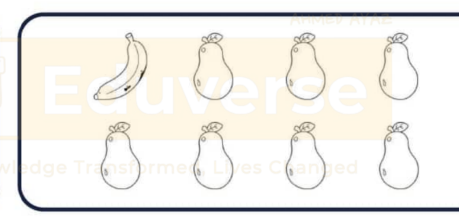
$$4 + 3$$

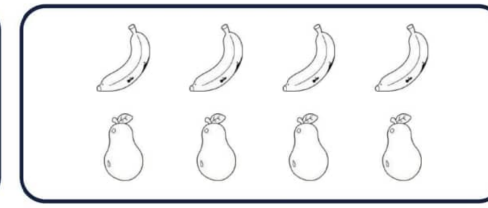






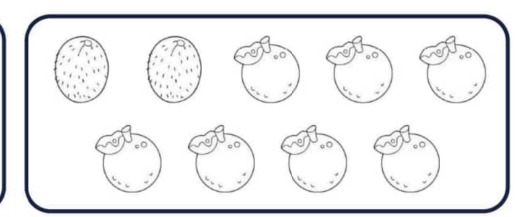




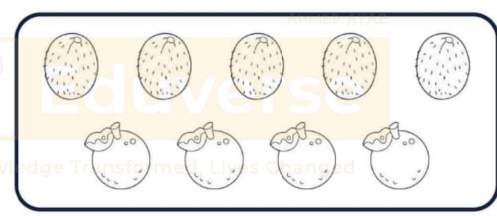


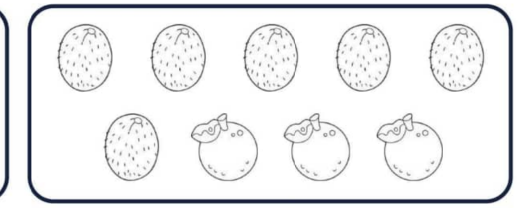


2 + 7



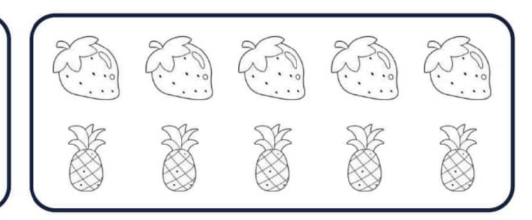
5 + 4 Km

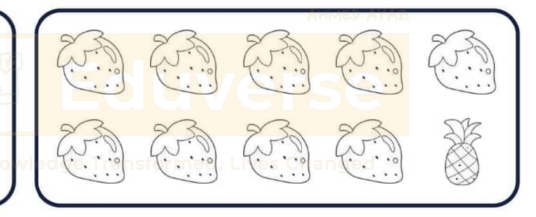


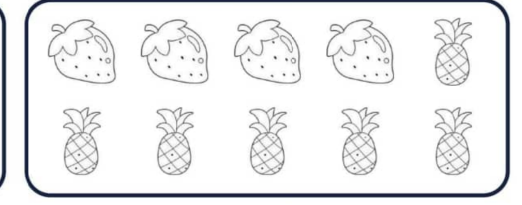




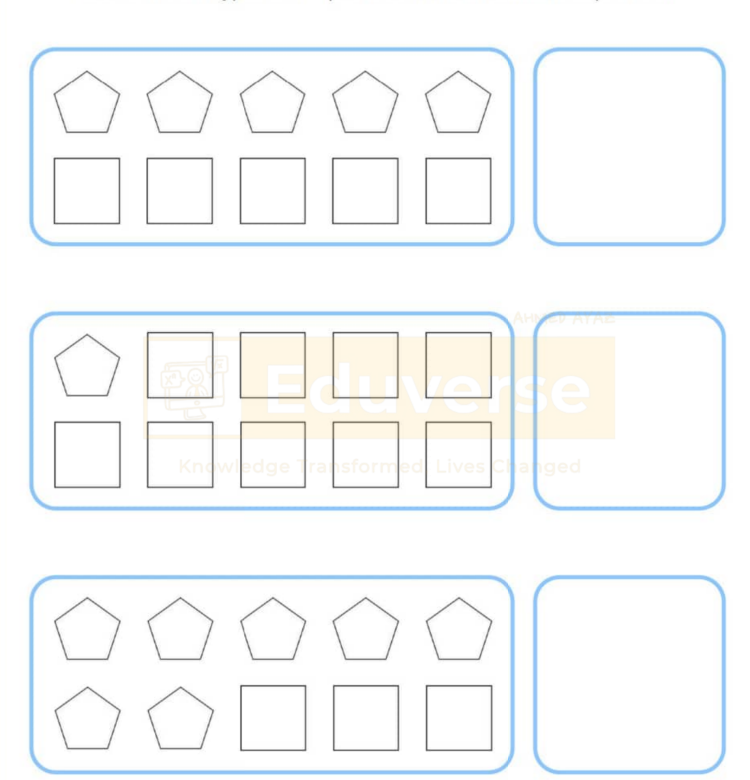




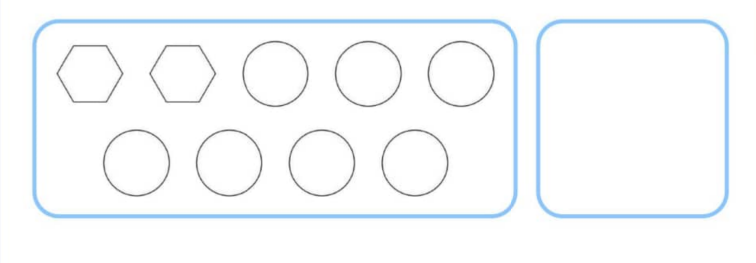


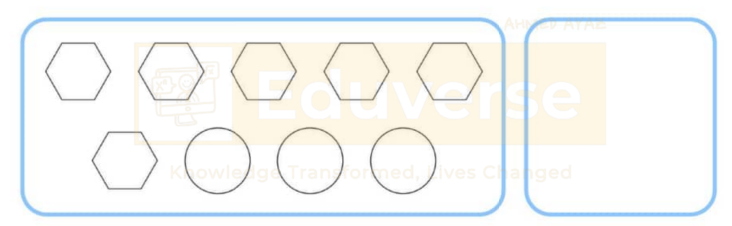


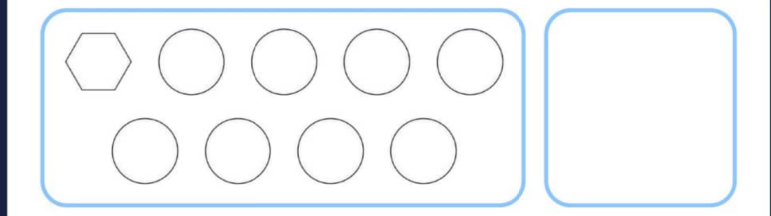




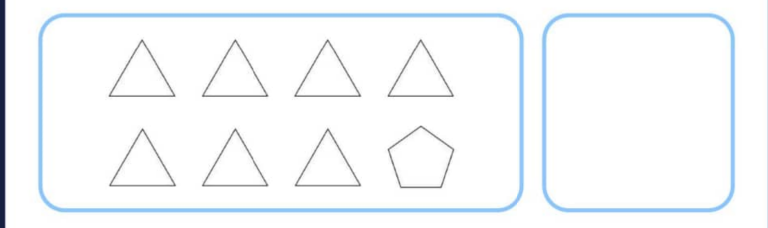


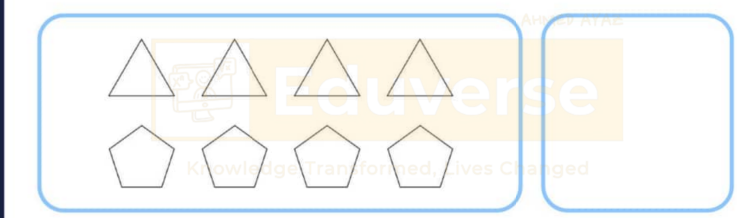


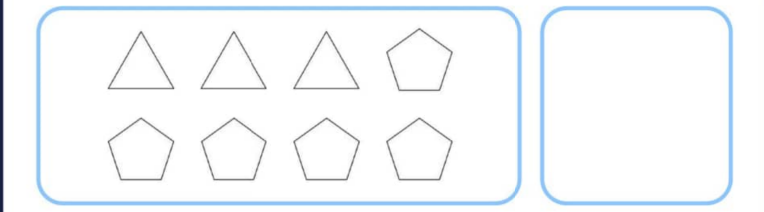




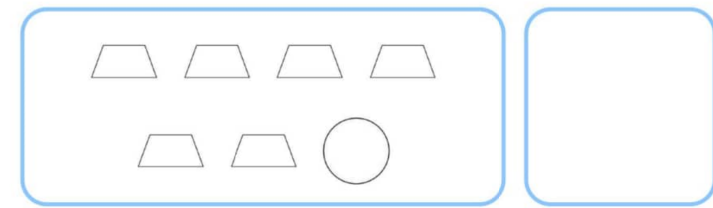


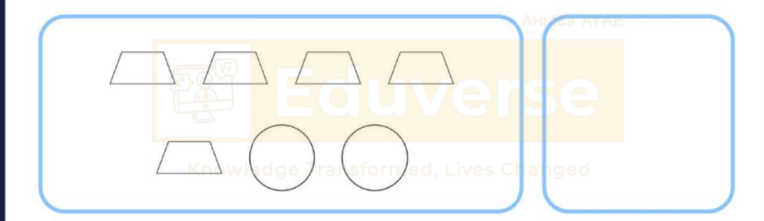


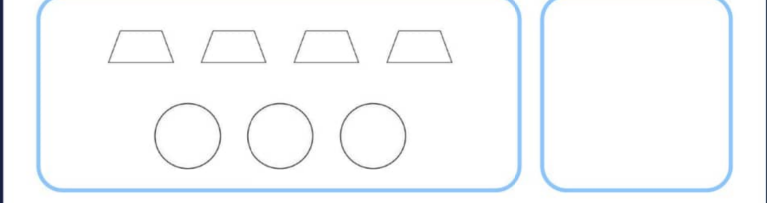




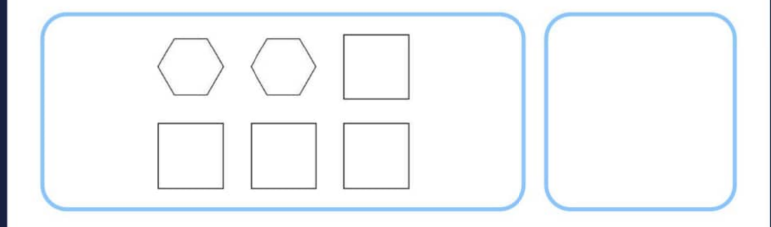


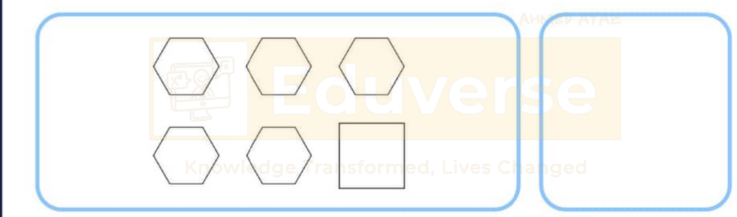


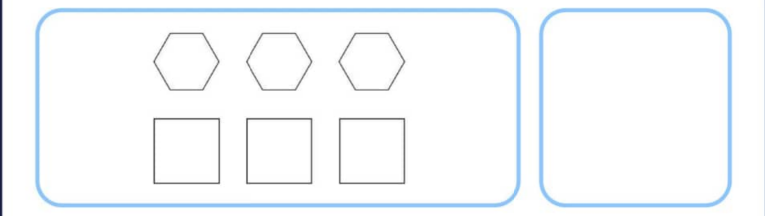




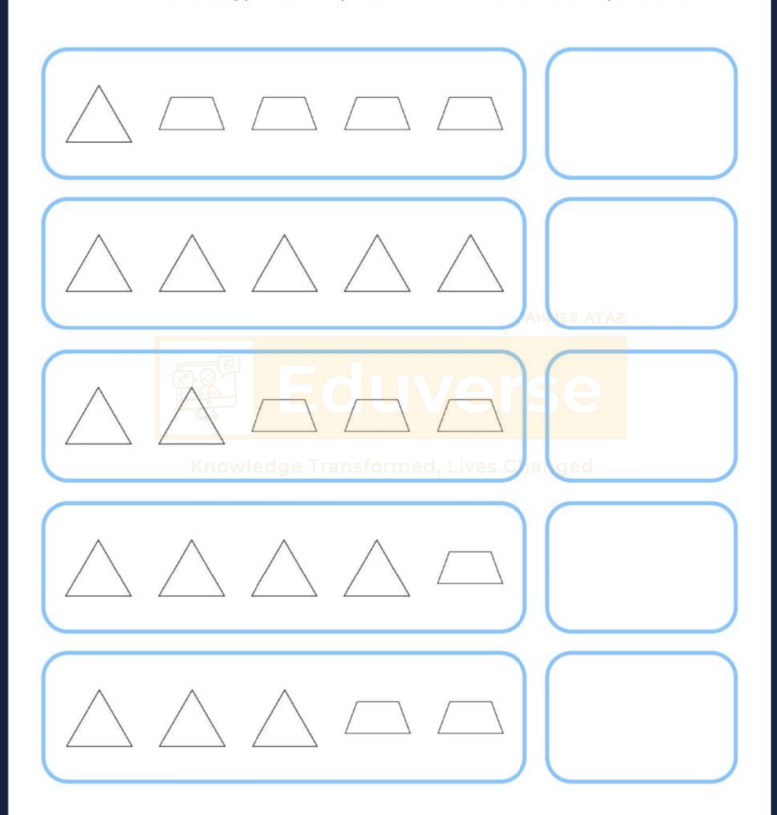




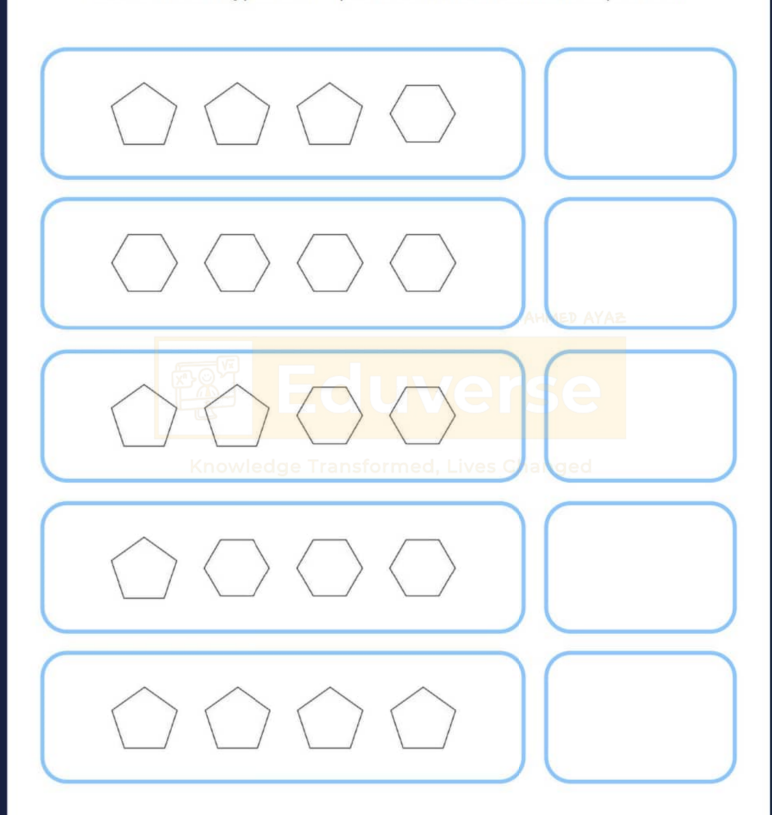






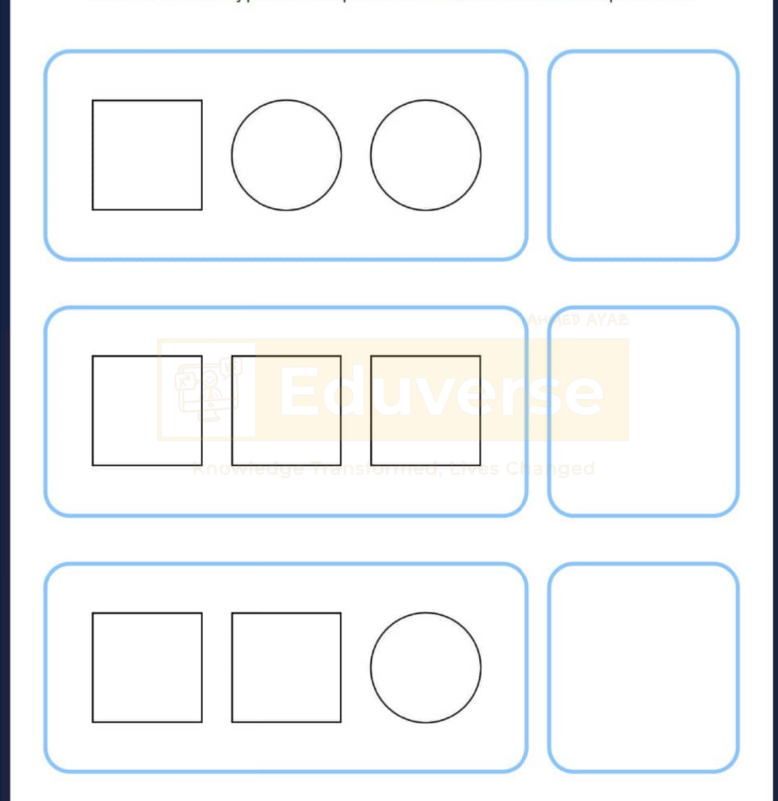






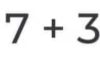


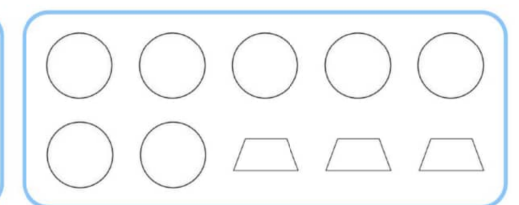


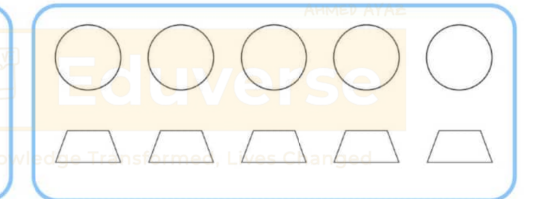




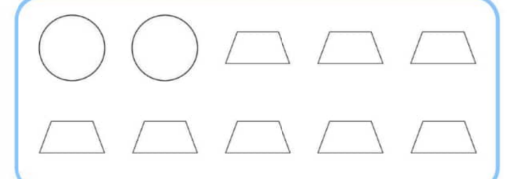




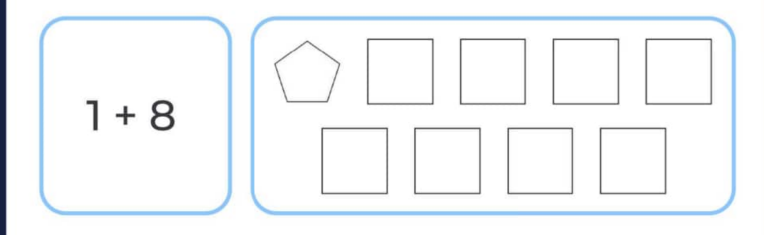


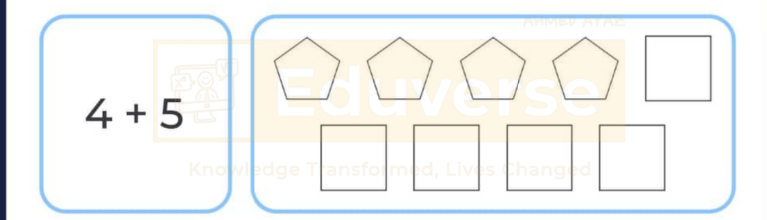


2 + 8





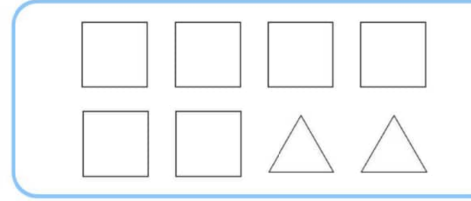


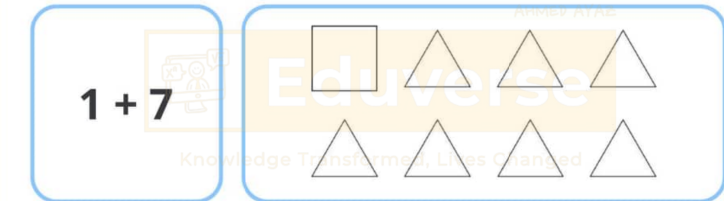


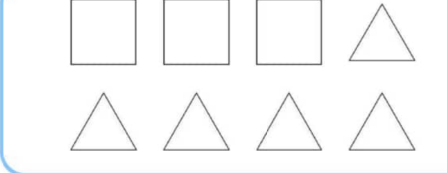
6+3





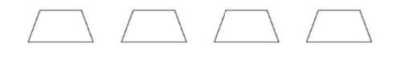


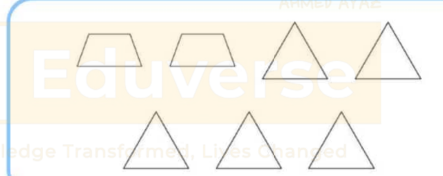




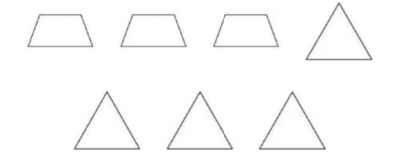




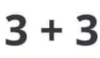


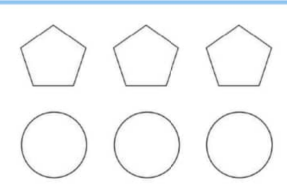


3 + 4

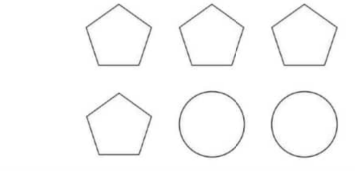




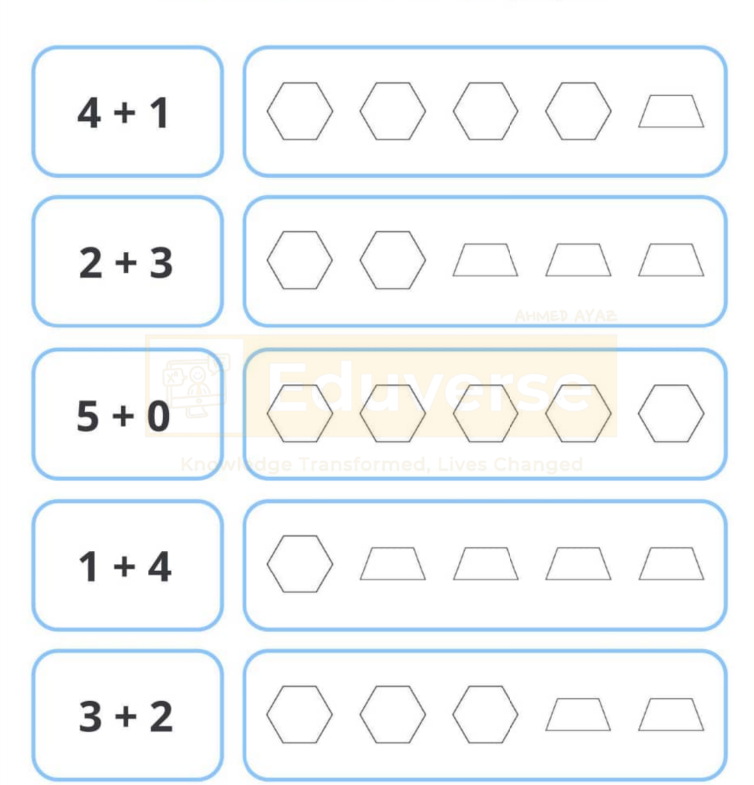




Knowledge Transformer, Lives Clarked

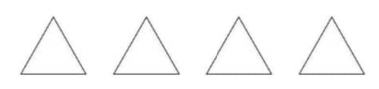




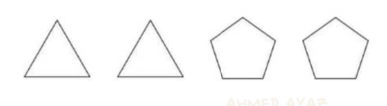






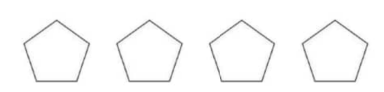


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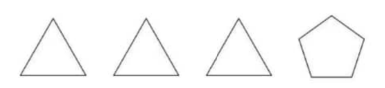




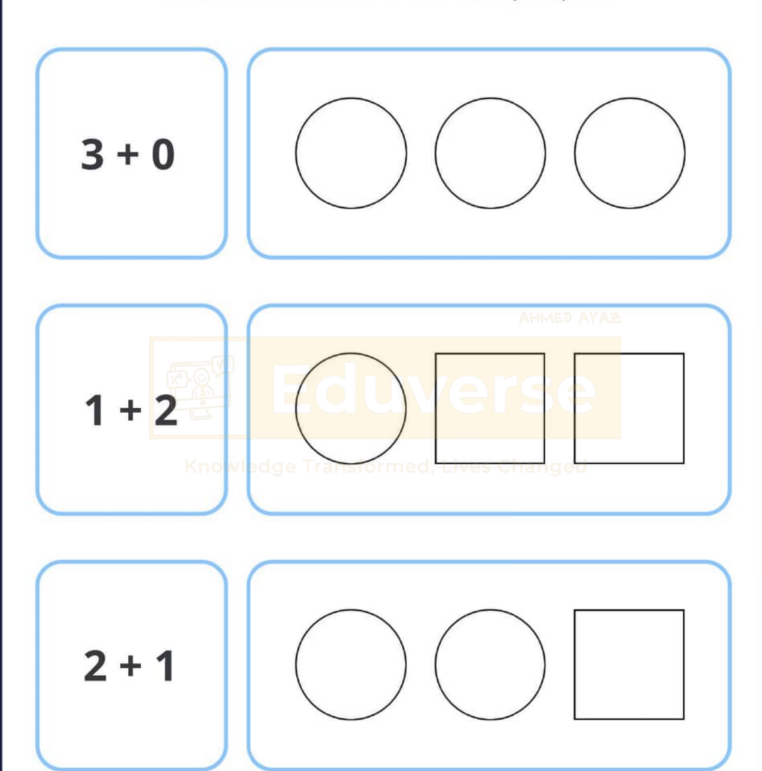
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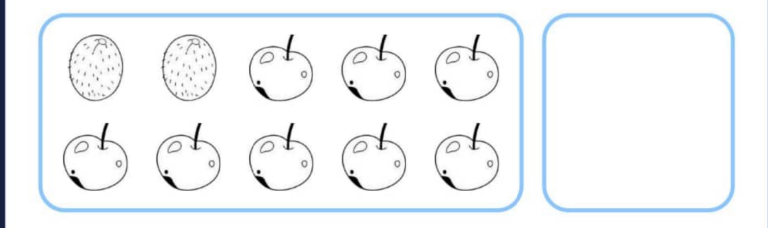
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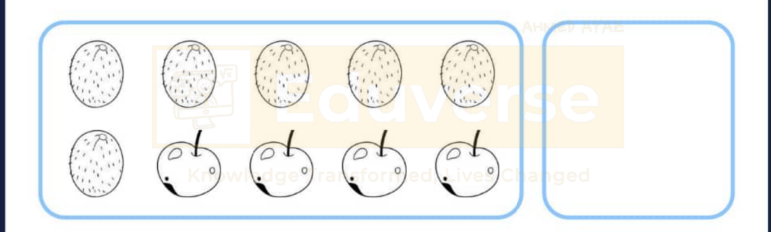


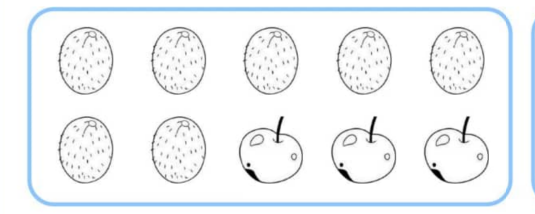




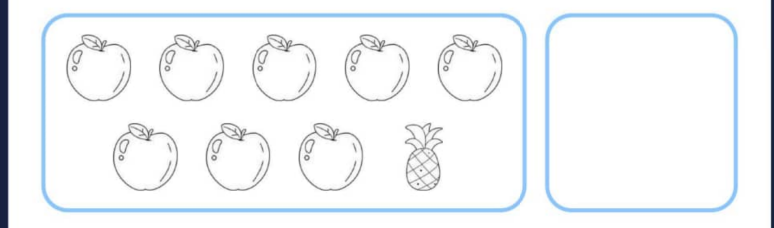


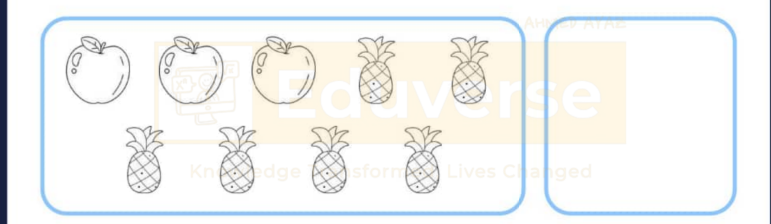


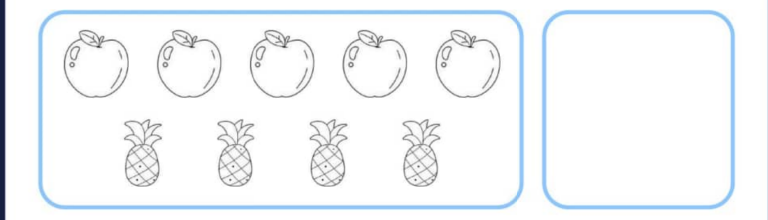




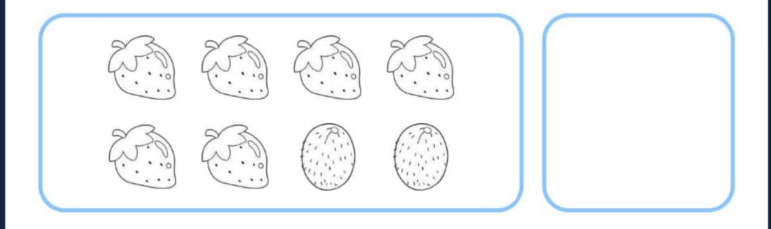


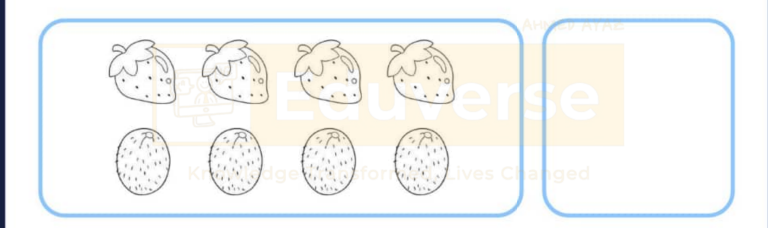


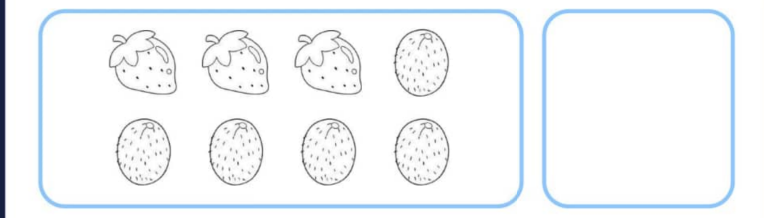




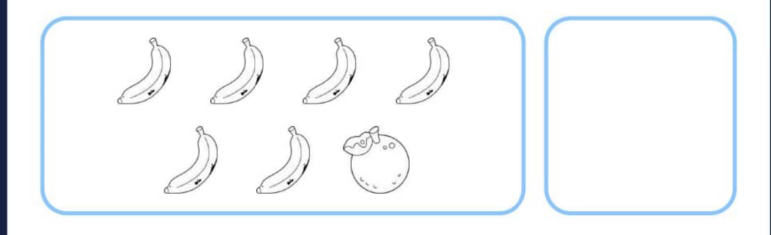


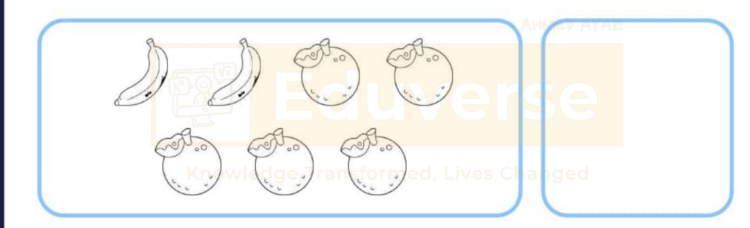


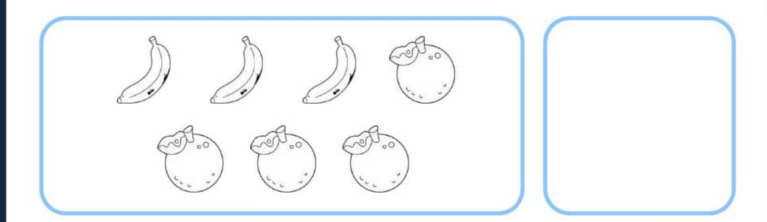




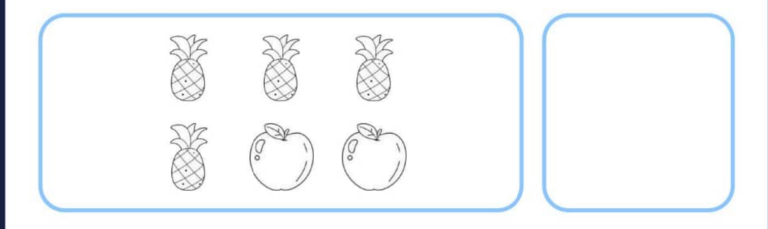


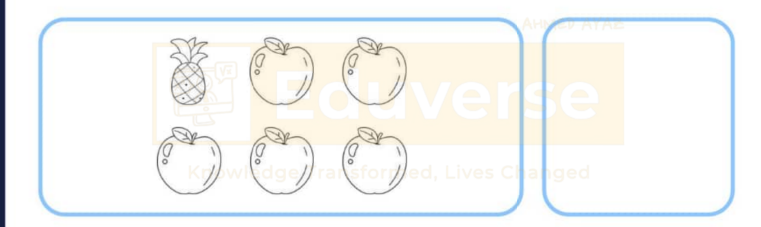


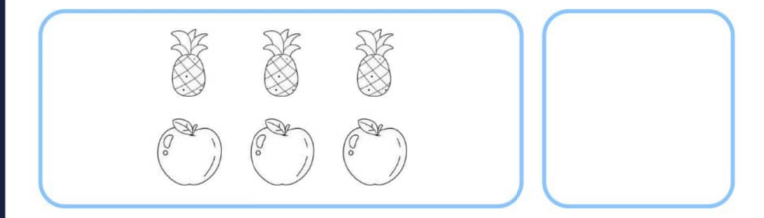








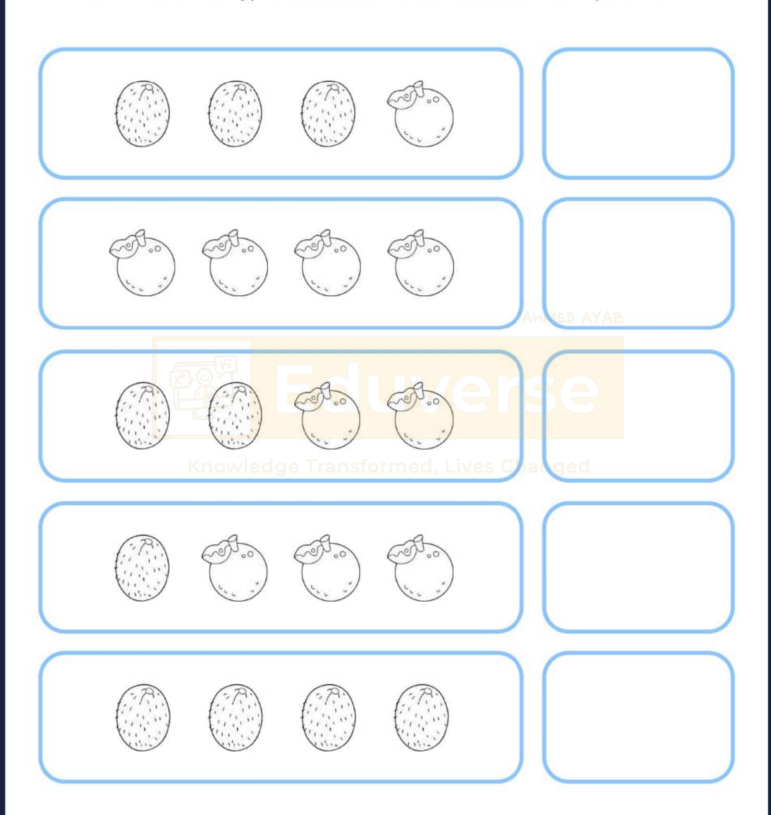




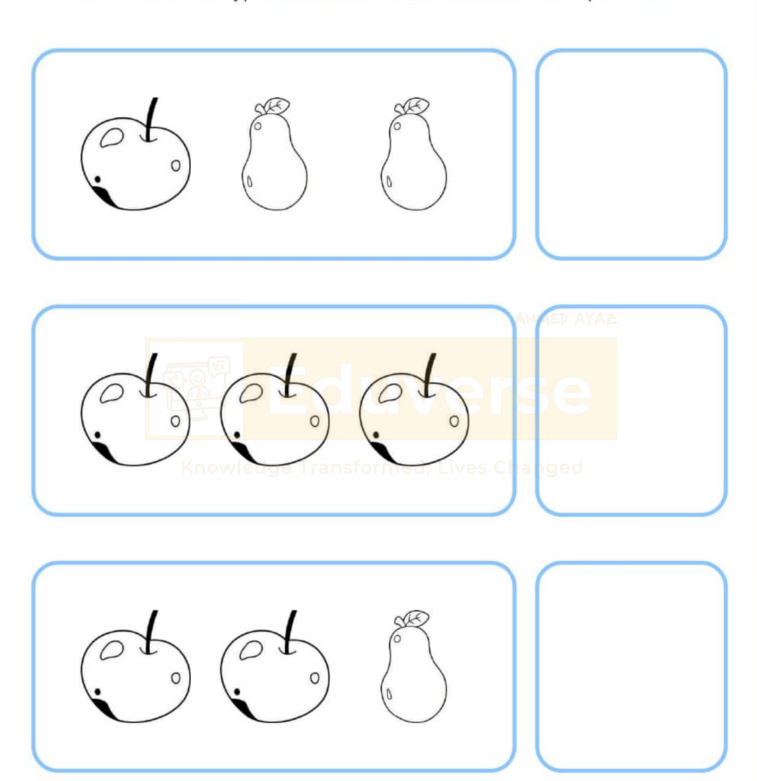














1	If John has 2 travel magazines and he buys 1 more, how many travel magazines does he have in total?	_	
2	Max visited 3 countries last year. This year, he plans to visit 2 more countries. How many countries will he have visited in total?		
3	Emma has 2 travel postcards. She buys 2 more from a souvenir shop. How many postcards does she have now?		
4	During his trip, Tom collected I seashell on Monday, I on Tuesday, and I on Wednesday. How many seashells did he collect in total?	e	
5	Lisa visited 1 city on her first day of travel, 2 cities		
	on her second day, and 2 cities on her third day. How many cities did she visit in total?	ged	
6	Mark has 2 travel guidebooks. He buys 1 more at the bookstore. How many guidebooks does he have now?		
7	Lucy has 2 travel stickers. She gets 3 more from her friend. How many travel stickers does she have now?		
8	Lily saw 1 landmark in Rome and 1 landmark in		





1	Elsa made 1 snowman and Olaf made 4 snowmen.  How many snowmen did they make in total?
2	Sally had 1 snowflake decoration. She made 3 more. How many snowflake decorations does Sally have now?
3	Johnny found 2 icicles hanging from the roof.  Later, he found 1 more. How many icicles did  Johnny find in total?
4	There were 2 snowmen in the park. Some kids built  2 more. How many snowmen are there in the park now?
5	Anna had 4 winter hats. She bought 1 more. How many winter hats does Anna have now? d. Lives Changed
6	There were 2 reindeer in the field. Later, 1 more joined them. How many reindeer are there in the field now?
7	Sammy saw 1 snowflake falling from the sky. Then he saw 4 more. How many snowflakes did Sammy see in total?
8	There were 3 penguins on the ice. 1 more penguins joined them. How many penguins are there on the ice now?





1	If you have 3 apples and you add 4 more apples,	
	how many apples do you have in total?	

- You are making a salad and you put in 3 tomatoes. If you add 6 more tomatoes, how many tomatoes are in your salad?
- 3 Emily has 2 eggs in a bowl. She adds 4 more. How many eggs are there in total?
- You are making a pizza. You have 3 slices of cheese and you add 2 more. How many slices of cheese do you have now?
- You are making a fruit salad and you have 5 oranges. If you add 3 more oranges, how many oranges do you have?
- Mia has 4 lemons to make lemonade. She adds 5 more. How many lemons does she use?
- You are making soup and you have 2 carrots. If you add 6 more carrots, how many carrots do you have?
- 8 Chef Carlos uses 5 tomatoes in his pasta sauce. He then adds 2 more tomatoes. How many tomatoes does he have now?
- You are making a smoothie and you have 3 bananas. If you add 3 more bananas, how many bananas do you have?





1	Sally went to the store and bought 3 apples and oranges. How many fruits did she buy in total?	5
2	Peter bought 2 books and then he bought another 5 books. How many books does Peter have now?	
3	Mary bought 6 candies. Later, she bought 3 more candies. How many candies does Mary have?	·
4	John bought 3 t-shirts. He then bought 1 more t-shirt. How many T-shirts does John have now?	ED AYAZ
5	Anna bought 4 bags of chips and 3 bottles of soda.  How many items did Anna buy in total?	IEV AIAL
6	Tom bought 5 comic books and later he bought 5 more. How many comic books does Tom have now?  Knowledge Transformed, Lives Chan	ged
7	Lisa bought 2 dresses and 3 pairs of shoes. How many items did Lisa buy in total?	
8	Mike bought 4 video games and 2 board game. How many games did Mike buy in total?	
9	Emma bought 3 dolls and later she bought 4 more dolls. How many dolls does Emma have now?	
10	Sam bought 7 toy cars and 3 toy trains. How many toys did Sam buy in total?	





### JUNGUCUUII

1	Mom baked 3 cups of cookies and Dad baked 2 cups. How many cups of cookies do they have in total?
2	John has 5 ounces of cheese. He uses 2 ounces to make a sandwich. How many ounces of cheese does he have left?
3	Sally has 4 pints of milk. She drinks 1 pint. How many pints of milk does she have left?
4	Tom has 2 pounds of flour. He buys 3 more pounds.  How many pounds of flour does he have now?  AHMED AYAR
5	Mary has 5 cups of sugar. She uses 2 cups to bake a cake. How many cups of sugar does she have left?
6	Mike has 3 gallons of water. He uses 1 gallon to changed make lemonade. How many gallons of water does he have left?
7	Sarah has 2 ounces of butter. She uses all of it to make cookies. How many ounces of butter does she have left?
8	Bill has 1 pound of chicken. He buys 4 more pounds. How many pounds of chicken does he have now?
9	Susan has 4 cups of rice. She uses 1 cup to make dinner. How many cups of rice does she have left?



### JUDU GLUUII

1	Emma has 3 apples in her basket. She buys 2 more a the store. How many apples does she have now?	at
2	Mary has 5 candies. She eats 2 of them. How many candies does Mary have left?	
3	Sally has 4 dolls. She gives away 1. How many dolls does Sally have left?	
4	Emma has 2 lollipops. She buys 1 more. How many lollipops does Emma have now?	D AYAZ
5	5Isabella has 1 teddy bear. She buys 3 more at the store. How many teddy bears does she have now?	-V AIAL
6	Emma has 4 candies. She eats 2. How many candies does she have now?	
7	Sophia has 2 coloring books. She buys 2 more at the bookstore. How many coloring books does she have now?	ed
8	Lucy has 4 balloons. She pops 1. How many balloons does Lucy have left?	
9	Ava has 1 dress. She buys 4 more at the mall. How many dresses does she have now?	
10	Peter has 3 pencils. He buys 2 more. How many pencils does Peter have now?	



### JUNGUCUUII

1	John has 2 baseballs. He buys 3 more. How many baseballs does John have now?
2	In a football game, Team A scored 3 goals and Team B scored 1 goal. How many goals were scored in total?
3	Mary has 5 tennis balls. She loses 2. How many tennis balls does Mary have left?
4	David has 3 basketballs. He gives 1 to his friend.  How many basketballs does David have now?  AHMED AYAR
5	In a basketball game, Team A scored 2 points and Team B scored 3 points. How many points were scored in total?
6	Lisa has 4 skipping ropes. She gives away 2. How hanged many skipping ropes does Lisa have left?
7	In a hockey match, Team A scored 2 goals and Team B scored 1 goal. How many goals were scored in total?
8	Tom has 5 footballs. He loses 3. How many footballs does Tom have left?
9	John has 3 baseball cards. His friend gives him 2 more. How many baseball cards does John have now?



### JUNGUCUUII

1	Sammy has 2 slices of watermelon. His friend gives him 1 more. How many slices of watermelon does Sammy have now?
2	Lucy has 3 seashells. She finds 2 more on the beach. How many seashells does Lucy have now?
3	Johnny has 5 beach balls. He loses 1 of them. How many beach balls does Johnny have left?
4	Amy bought 4 popsicles. She eats 2 of them. How many popsicles does Amy have left?
5	Billy has 1 sandcastle. He builds 4 more. How many sandcastles does Billy have now?
6	Sarah has 5 stickers. She gives 4 to her friend. How many stickers does Sarah have left?
7	Tommy has 2 sunglasses. He buys 1 more. How many sunglasses does Tommy have now?
8	Lily has 3 sun hats. She loses 1 of them. How many sun hats does Lily have left?
9	Danny has 1 balloon. He buys 2 more. How many balloons does Danny have now?
10	Sandy has 5 flip flops. She sells 1 of them. How many flip flops does Sandy have left?



### UI JUNGIUCIOII

1	Mia baked 3 pies for Thanksgiving dinner. Her mom naked 2 more. How many pies do they have in total?	
2	There were 5 pumpkins on the porch. After decorating, only 2 pumpkins were left. How many pumpkins were used for decorating?	
3	Lucas found 4 turkey feathers in the yard. He found 1 more while playing. How many turkey feathers does Lucas have now?	
4	Aunt Lisa brought 5 apples to make apple pie. If she used 2 apples already, how many apples does she have left?	e
5	There are 2 slices of pumpkin pie on the plate. Dad added 3 more slices. How many slices of pie are there now?	ged
6	Grandma made 5 bowls of cranberry sauce. After dinner, there were 3 bowls left. How many bowls of cranberry sauce were eaten during dinner?	
7	There were 3 cornucopias on the table. Mom added 1 more. How many cornucopias are there on the table now?	
8	Billy found 4 feathers from a turkey. He lost 1 while playing. How many feathers does Billy have now?	



### JUNGBEROIT

Solve the following word problems.

John has 5 postcards from his travels. He sends 3 to his friends. How many postcards does he have left? Emma visited 2 countries last year. This year, she plans to visit 2 more. How many countries will she have visited in total? Sam has 4 travel guides. He buys 1 more for his 3 upcoming trip. How many travel guides does he have now? Lily collected 3 seashells at the beach. She gave 1 to her friend. How many seashells does she have now? Tom has visited 3 cities. He plans to visit 2 more. 5 How many cities will he have visited in total? Anna has 2 stamps in her passport. She got 1 more anged stamp on her recent trip. How many stamps does she have now? Mike has 5 travel photos. He lost 2 of them. How many photos does he have left? Sara has visited 2 museums. She plans to visit 2 more. How many museums will she have visited in total?

Jack has 4 travel souvenirs. He buys 1 more. How

many travel souvenirs does he have now?



## **JUDU ACUUII**

1	John has 2 snowballs. He makes 2 more. How many snowballs does he have now?
2	Emma built a snowman with 5 buttons but accidentally lost 2. How many buttons are left on the snowman?
3	There are 5 snowmen in the yard. 1 melts. How many snowmen are left?
4	Max bought 2 pairs of mittens and found 1 more in the closet. How many pairs of mittens does he have now?  AHMED AYAR
5	Emily made 4 cups of hot cocoa. Her brother drank  1 cup. How many cups are left?
6	Lisa and Tom made 2 snow angels. Then, 3 more friends joined them. How many snow angels did hanged they all make together?
7	Kristoff has 1 reindeer. He finds 3 more in the forest. How many reindeer does Kristoff have in total?
8	Olaf has 4 candy canes. He gives 3 to Sven. How many candy canes does Olaf have left?
9	Lucy found 3 pinecones on the ground and later found 1 more. How many pinecones did she find in total?



### JUNGUCUUII

1	Emma baked 6 cupcakes and her brother baked 3 more. How many cupcakes are there in total?
2	John has 10 apples. He used 4 apples to make a pie. How many apples does he have left?
3	Liam has 7 eggs. He used 3 eggs to make a cake.  How many eggs does he have left?
4	Sophia made 5 sandwiches for lunch. Her friend made 2 more. How many sandwiches do they have in total?  AHMED AYAZ
5	Oliver has 8 carrots. He used 5 carrots to make soup. How many carrots does he have left?
6	Mia baked 3 pies. Her sister baked 4 more. How many pies do they have in total?
7	Harper has 10 strawberries. She ate 2 strawberries.  How many strawberries does she have left?
8	Ethan has 6 potatoes. He used 3 potatoes to make fries. How many potatoes does he have left?
9	Sarah has 3 eggs. She buys 4 more for a recipe.  How many eggs does Sarah have now?
10	Noah has 4 ounces of chocolate. He uses 2 ounces to make a milkshake. How many ounces of



## Suptraction

1	Sally has 7 apples in her shopping basket. She buys more. How many apples does she have now?	2
2	John has 10 candies. He eats 3 of them. How many candies does he have left?	
3	Lisa bought 5 oranges and 2 apples. How many pieces of fruit does she have in total?	
4	Tom has 6 toy cars. He buys 3 more. How many toy cars does he have now?	D AYAZ
5	Jenny has 8 cookies. She gives 2 to her friend. How many cookies does she have left?	
6	Mike has 4 balloons. He buys another 5. How many balloons does he have now?	ed
7	Sarah bought 3 books and 4 pens. How many items did she buy in total?	
8	David has 10 stickers. He gives 3 to his friend. How many stickers does he have left?	
9	Emma has 2 dolls. She buys 7 more. How many dolls does she have now?	
10	Jack has 9 chocolates. He eats 2. How many chocolates does he have left?	





### JUNGUCUUII

- In a basketball game, John scored 6 points in the first half. He scored 3 more points in the second half. How many points did John score in total?
- Emma has 9 baseball cards. She gave 2 of them to her friend. How many baseball cards does Emma have now?
- A soccer team scored 3 goals in the first match and 4 goals in the second match. How many goals did the team score in total?
- In a tennis match, Sarah won 2 games in the first set. She won 6 more games in the second set. How many games did Sarah win in total?
- Mike has 10 football stickers. He lost 4 of them.

  How many football stickers does Mike have now?
- Tom caught 8 fish during his fishing trip. He released 3 of them back into the water. How many fish does Tom have now?
- 7 At a swimming competition, Lucy won 5 medals on the first day. She won 2 more medals on the second day. How many medals did Lucy win in total?
- 8 In a boxing match, Jake scored 6 points in the first round. He scored 1 more point in the second round. How many points did Jake score in total?





## or Suptraction

1	John collected 7 seashells at the beach in the morning. In the afternoon, he found 3 more. How many seashells does John have in total?
2	Sally made 10 ice creams. She sold 6 of them. How many ice creams does Sally have left?
3	Tom caught 4 fish in the morning and 5 more in the afternoon. How many fish did Tom catch in total?
4	There were 8 kids at the summer camp. 3 kids went home early. How many kids are left at the summer camp?  AHMED AYAZ
5	Lisa bought 5 postcards from her summer vacation. She bought 2 more at the airport. How many postcards does Lisa have in total?
6	Mike found 10 seashells. He gave 2 to his sister. How many seashells does Mike have left?
7	Amy bought 3 beach balls. She bought 4 more for her friends. How many beach balls does Amy have in total?
8	There were 10 birds on the tree. 4 birds flew away. How many birds are left on the tree?
9	Billy caught 2 fish in the morning. In the afternoon, he caught 3 more. How many fish did Billy catch in total?



### UI JUNGIUCIOII

1	Tom has 5 Thanksgiving cards. He buys 3 more. How many cards does he have now?	
2	Sally has 9 Thanksgiving decorations. She gives 4 to her friend. How many decorations does she have left?	
3	John baked 6 pumpkin pies for Thanksgiving. His mom naked 2 more. How many pies do they have altogether?	
4	There are 7 people coming to Thanksgiving dinner.	
	3 people can't make it. How many people are coming now?	
5	Emma has 4 Thanksgiving stickers. She gets 5	
	more from her teacher. How many stickers does	ged
6	There are 10 pumpkins in the patch. 6 are picked. How many pumpkins are left in the patch?	-
7	Billy has 2 turkey feathers. He finds 7 more. How many feathers does he have now?	
8	There are 8 apples in the basket. 3 are used for apple pie. How many apples are left?	
9	Mary has 3 Thanksgiving cards. She makes 7 more. How many cards does she have now?	





### - UN LI ULLIVII

## Solve the following word problems.

1	John has 5 postcards from his travels. He buys 3 more in his next trip. How many postcards does he have now?	
2	Mary visited 7 countries last year. This year, she plans to visit 3 more. How many countries will she have visited in total?	
3	Alex packed 10 shirts for his trip. He decides to remove 4. How many shirts does he have in his suitcase now?	
4	Olivia collected 7 stamps from different countries.  She gets 2 more from her friend. How many	
	stamps does she have now?	e
5	Noah has visited 5 cities. He plans to visit 2 more.	
	How many cities will he have visited in total? ** Change	<del>jed</del>
6	Tom found 8 shells at the beach. He gave away 3	
	to his friend. How many shells did he find in total?	
7	Liam has 3 travel postcards. He buys 6 more. How	
	many travel postcards does he have now?	
8	Olivia has 7 travel diaries. She gives 3 to her sister. How many travel diaries does she have left?	
	Noah has 4 travel books. He buys 4 more. How	

many travel books does he have now?



### JUNGUCUOII

1	Sarah built a snowman using 4 small snowballs and 3 medium-sized ones. How many snowballs did she use in total?		
2	In a winter festival, 6 people were skating, but 4 stopped to get hot cocoa. How many people are still skating?		
3	Lisa bought 7 candy canes and gave 3 to her friend. How many candy canes does Lisa have left?		
4	There were 6 children playing in the snow, then 3 more joined them. How many children are playing AHME	D AYAZ	
5	A snowplow cleared 5 streets in the morning and 2 more in the afternoon. How many streets did it clear in total?	e	
6	Charlie has 7 Christmas ornaments. He breaks 1 by accident. How many Christmas ornaments does Charlie have now?	jed	
7	Jack had 7 pairs of mittens but lost 2. How many pairs of mittens does Jack have now?		
8	At a winter market, there were 5 sleds, and then 2 more arrived. How many sleds are there in total?		
9	There are 5 elves in Santa's workshop. 3 more arrive to help. How many elves are in the workshop now?		





1	If you have 2 eggs and you add 3 more, how many eggs do you have in total?
2	Emily has 2 potatoes. She buys 2 more. How many potatoes does she have now?
3	If you add 2 tablespoons of sugar to a recipe that already has 1 tablespoon, how many tablespoons of sugar are in the recipe?
4	You have 2 apples. If you add 3 more apples, how many apples do you have?  AHMED AYAR
5	You are making a salad and you add 1 tomato. If you add 2 more tomatoes, how many tomatoes are in the salad?
6	If you have 3 carrots and you add 1 more, how Changed many carrots do you have in total?
7	You have 2 onions. If you add 3 more onions, how many onions do you have?
8	If you add 2 cups of milk to a recipe that already has 1 cup, how many cups of milk are in the recipe?
9	You are making a soup and you add 2 potatoes. If you add 3 more potatoes, how many potatoes are in the soup?





1	Sammy went to a toy store and bought 2 toy cars. Then he bought 3 more toy cars. How many toy cars does Sammy have now?
2	Jenny bought 1 apple from the grocery store. Later, she bought 4 more apples. How many apples does Jenny have now?
3	John has 2 candies. He went to the candy store and bought 1 more candy. How many candies does John have now?
4	Emma went to a bakery and bought 3 cupcakes.  Then she bought 2 more cupcakes. How many cupcakes does Emma have now?
5	Mike bought 4 comic books from the bookstore.  Later, he bought 1 more comic book. How many comic books does Mike have now?
6	Lily has 1 teddy bear. She went to a toy store and bought 3 more teddy bears. How many teddy bears does Lily have now?
7	Tom bought 2 ice creams from the ice cream shop.  Then he bought 2 more ice creams. How many ice creams does Tom have now?
8	Sara has 3 balloons. She went to the party store and bought 1 more balloon. How many balloons does Sara have now?





1	If John scored 2 goals in a soccer match and then scored another 3 goals in the next match, how many goals has he scored in total?
2	In a basketball game, Lisa scored 1 point in the first quarter and 3 points in the second quarter.  How many points did she score in total?
3	Michael caught 3 fish in the morning and 1 more in the afternoon while fishing. How many fish did he catch in total?
4	In a tennis match, Emma won 2 games in the first AMMED AYAE set and 3 games in the second set. How many games did she win in total?
5	In a baseball game, Tom hit 2 home runs in the first inning and 1 more in the second inning. How many home runs did he hit in total?
6	In a hockey game, Sarah scored 3 goals in the first period and 2 more in the second period. How many goals did she score in total?
7	In a rugby match, David scored no tries in the first half and 3 tries in the second half. How many tries did he score in total?
8	In a football game, Peter scored I touchdown in the first quarter and 4 more in the second quarter.  How many touchdowns did he score in total?





1	Lucy has 2 ice creams and her friend gives her 1 more. How many ice creams does Lucy have now?			
2	John finds 3 seashells at the beach and then finds 2 more. How many seashells does John have in total?			
3	Amy has 1 beach ball and she buys 1 more. How many beach balls does Amy have now?			
4	Tom catches 2 fish in the morning and 1 more in the afternoon. How many fish does Tom catch in AHMED AYAZ total?			
5	Jake has 1 popsicle and his dad gives him 3 more.  How many popsicles does Jake have now?			
6	Mike has 2 sunglasses and he buys 1 more. How changed many sunglasses does Mike have now?			
7	Sara has 4 sunflowers and she plants 1 more. How many sunflowers does Sara have now?			
8	Billy has 1 sand bucket and he finds 1 more. How many sand buckets does Billy have now?			
9	Lisa has 2 flip flops and she buys 2 more. How many flip flops does Lisa have now?			
10	Emma has 1 sun hat and her mom gives her 2 more. How many sun hats does Emma have now?			





1	John has 2 Thanksgiving turkeys. His mom gives him another one. How many turkeys does John have now?	
2	Emma naked 3 pumpkin pies for Thanksgiving. She baked 2 more later. How many pumpkin pies did Emma bake in total?	
3	There are 4 apples on the table for making apple pie. If mom adds 1 more apple, how many apples are there in total?	
4	Lucy has 1 cranberry sauce can for Thanksgiving.  She buys 3 more. How many cranberry sauce cans does Lucy have now?	D AYAZ
5	There are 2 pumpkin pies and 2 apple pies on the Thanksgiving table. How many pies are there in total?  Knowledge Transformed, Lives Change	<del>led</del>
6	If John baked 2 pumpkin pies for Thanksgiving and then he baked 3 more, how many pies did he bake in total?	
7	There are 3 guests at the Thanksgiving dinner. 2 more guests arrive. How many guests are there now?	
8	Tom baked 2 pecan pies for Thanksgiving. His sister baked 2 more. How many pecan pies do they have in total?	





1	If John has 2 baseballs and his friend gives him 3 more, how many baseballs does John have now?
2	Sarah scored 4 points in her basketball game. In the next game, she scored 5 points. How many points did Sarah score in total?
3	In a football match, Team A scored 3 goals and Team B scored 5 goals. How many goals were scored in total?
4	Tom has 1 tennis racket. He wants to buy 2 more.  How many tennis rackets will he have then?  AHMED AYAZ
5	In a soccer game, 7 goals were scored in the first half. In the second half, 3 more goals were scored. How many goals were scored in total?
6	Peter has 6 baseball cards. If he buys 4 more, how many baseball cards will he have in total? Lives Changed In a rugby match, 5 tries were scored in the first
7	half. In the second half, 2 more tries were scored. How many tries were scored in total?
8	Emma has 3 basketballs. Her friend gives her 2 more. How many basketballs does Emma have now?
9	In a hockey game, Team A scored 2 goals and Team B scored 4 goals. How many goals were scored in total?





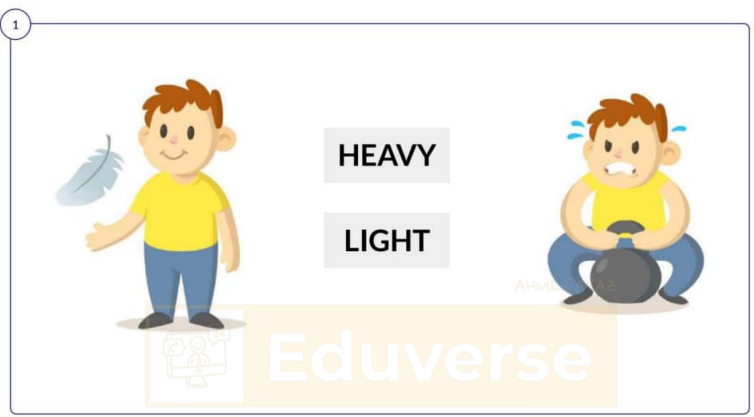
1	Sandy made 6 sandcastles at the beach. Her brother made 2 sandcastles. How many sandcastles are there in total?	
2	James had 5 water balloons. His friend gave him 2 more. How many water balloons does James have now?	
3	In the morning, 3 kids were playing in the park. In the afternoon, 6 more kids joined them. How many kids were playing in the park in the afternoon?	
4		ED AYAZ
5	Mia found 4 seashells at the beach in the morning. In the afternoon, she found 4 more seashells. How many seashells did Mia find in total?	ged
6	At a summer camp, there were 7 kids playing soccer. 2 more kids joined them. How many kids were playing soccer?	
7	Liam had 3 water guns. He bought 2 more at the store. How many water guns does Liam have now?	
8	Sophie saw 2 butterflies in the morning. She saw 4 more in the afternoon. How many butterflies did Sophie see in total?	

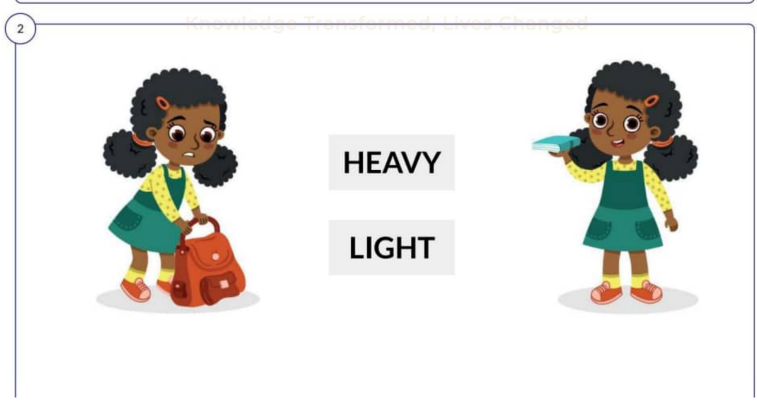




#### **Identify Heavy/Light**

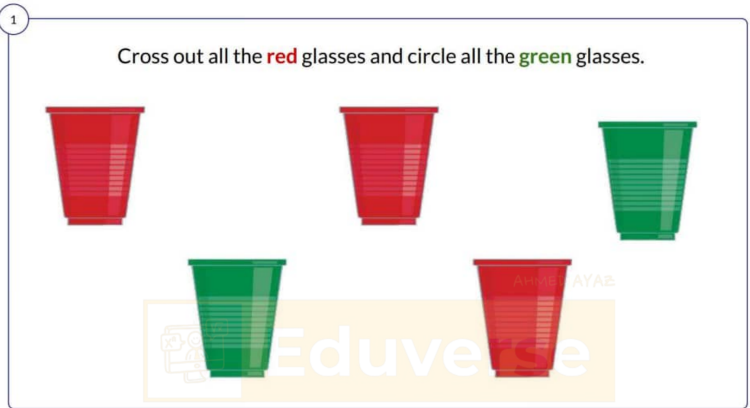
Match the picture in each pair with the suitable keyword— Heavy or Light.

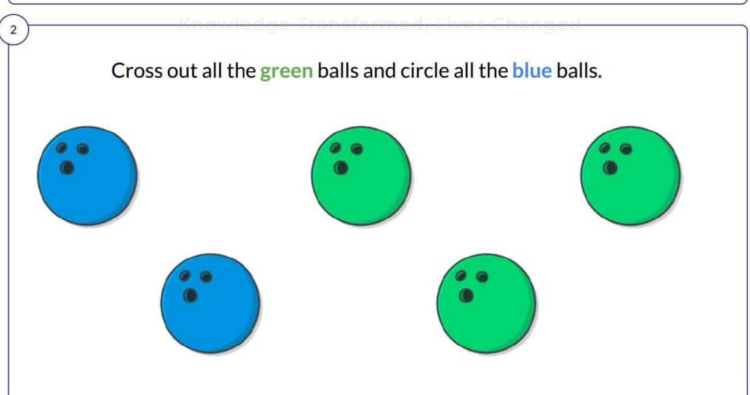






# **Sorting by Color**







# **Sorting by Size**

Cross out all the big oranges and circle all the small oranges.

AHMED AYAR

EGUIVEISE

Knowledge Transformed, Lives Changed

Cross out all the big strawberries and circle all the small strawberries.



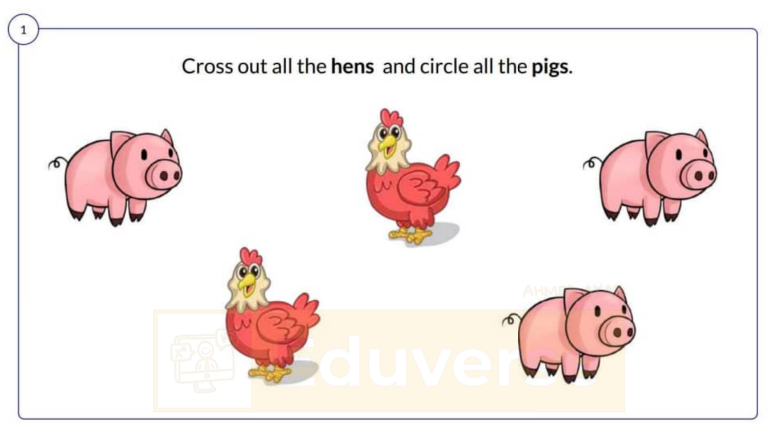


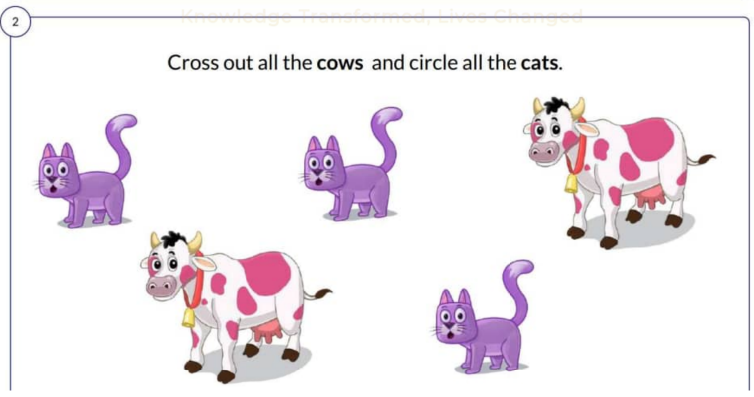






# **Sorting by Type**







### **Data Interpretation**

Use the data below to answer the questions.

A group of students were asked about their favorite color. Their responses are shown in the table below.

#### Student's Favorite Color

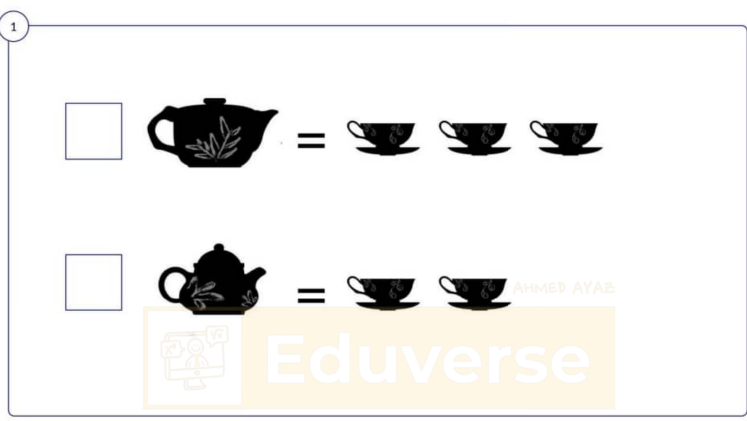
Color	Number of Students
Blue	5
Red	7
Yellow	IVe 3Se

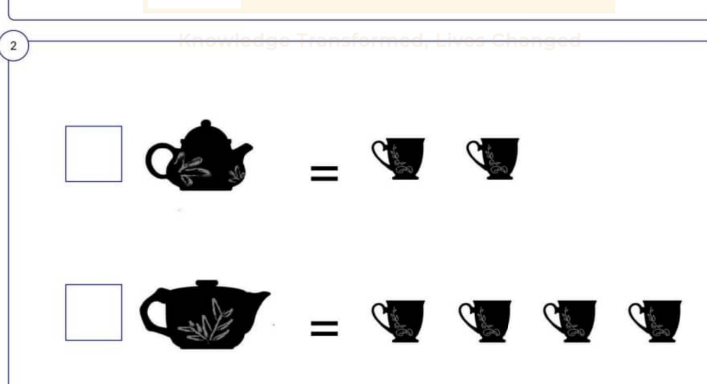
1.	What is the total number of students who like red color?	
2.	Which color is liked by most of the students?	
3.	What is the total number of students who like blue and y	vellow?
4.	How many more students like red color than blue?	



#### Measure and Compare the Capacities (A)

Tick (✔) the container that can hold more.







#### Measure the Capacities

Fill in the blank with the correct number.





AHMED AYAZ

The capacity of the teapot is \_\_\_\_ cups.

2

-Knowledge Transformed Lives Changed



G

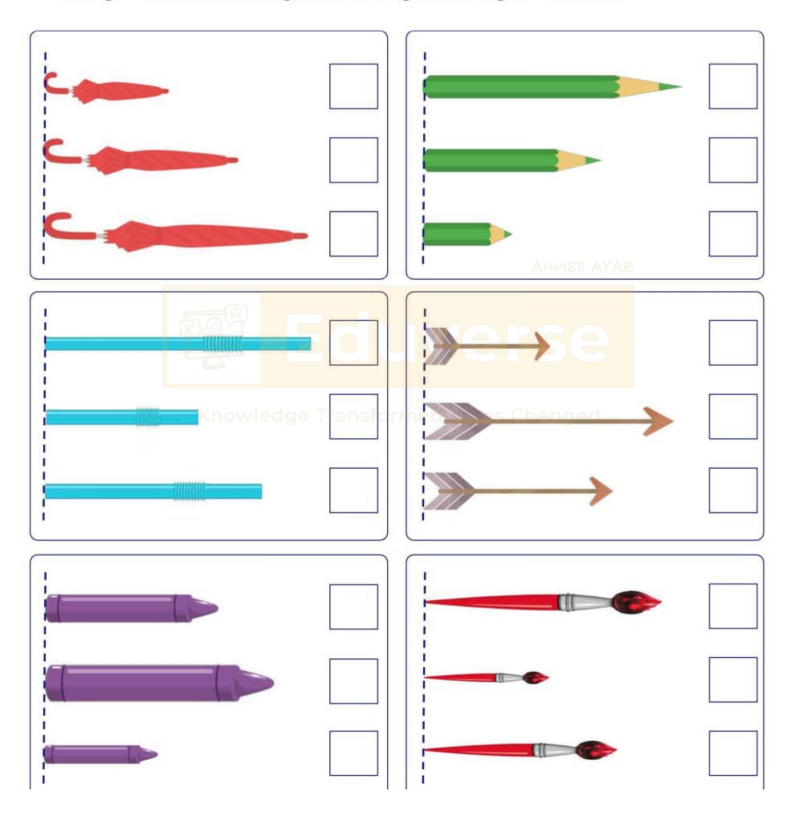


The capacity of the jug is \_\_\_\_ cups.



### **Order by Length**

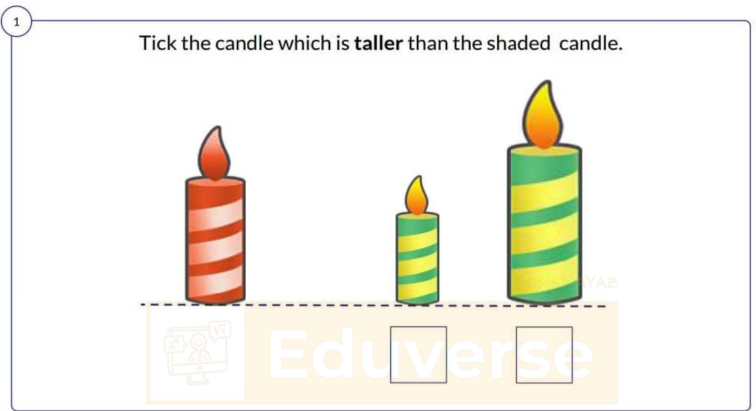
Compare the lengths of the given objects and write 1, 2 or 3 in the blanks to arrange them in increasing order of length; 1 being the shortest.

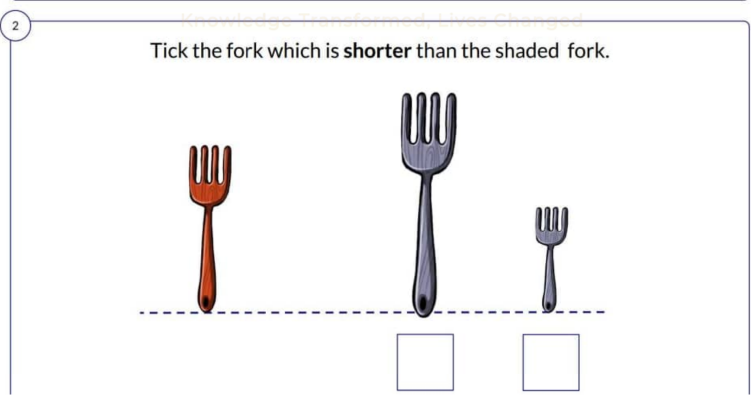




#### **Compare the Heights**

Tick (✔) as mentioned.

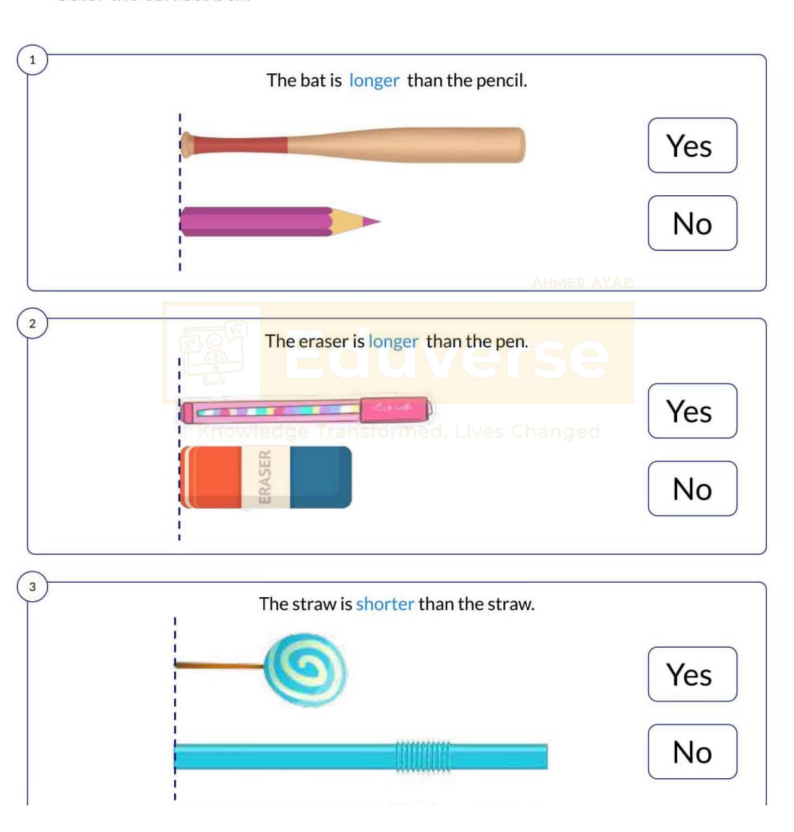






### **Compare the Lengths**

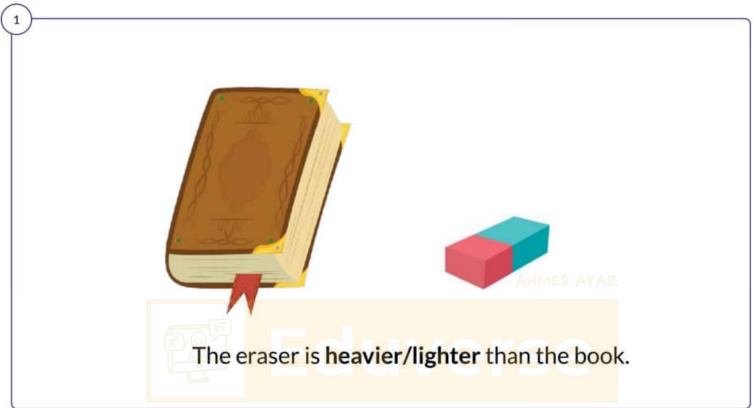
Color the correct box.

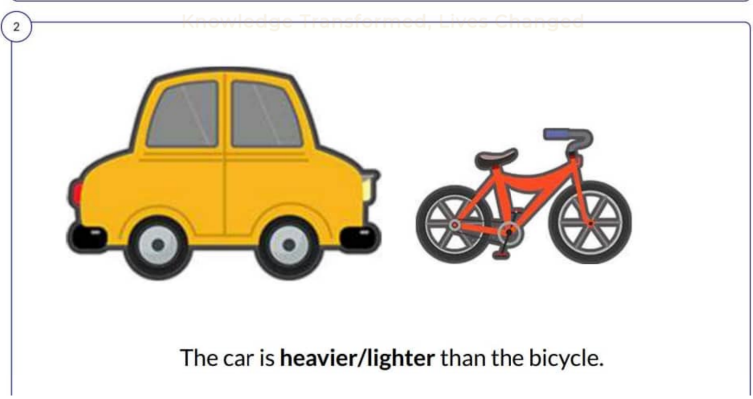




#### **Compare the Weights**

Tick (✔) the correct word to complete the statement.









#### Measure and Compare the Capacities (B)

Tick (✔) the container that can hold less.

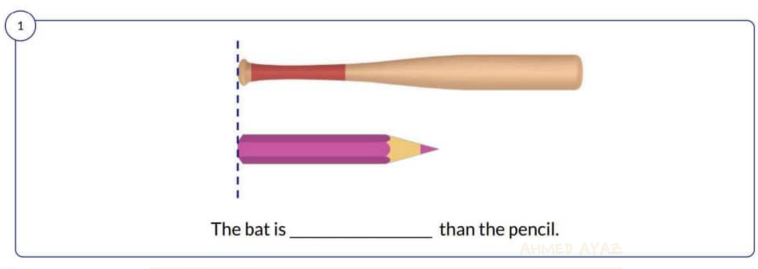


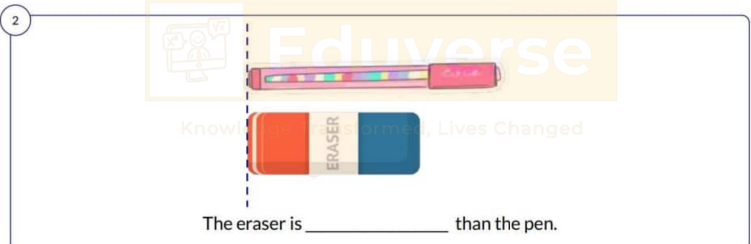


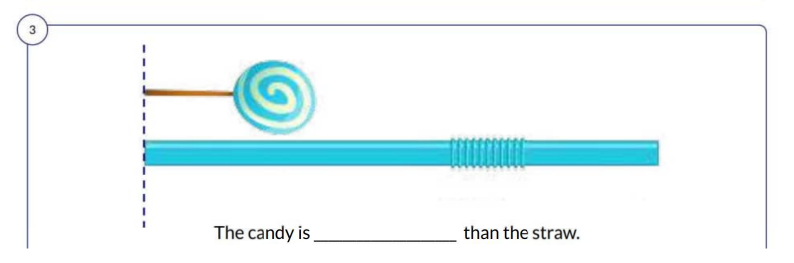


#### **Compare the Length**

Fill in the blanks with longer or shorter.



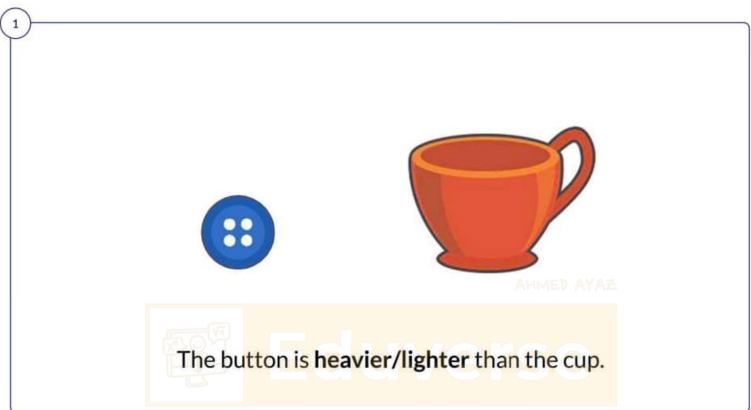


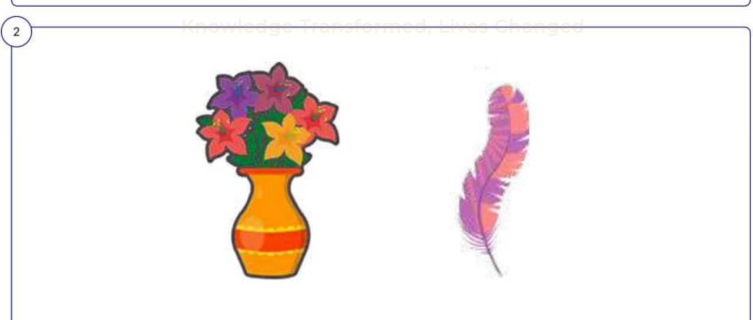




#### **Compare the Weights**

Tick (✔) the correct word to complete the statement.





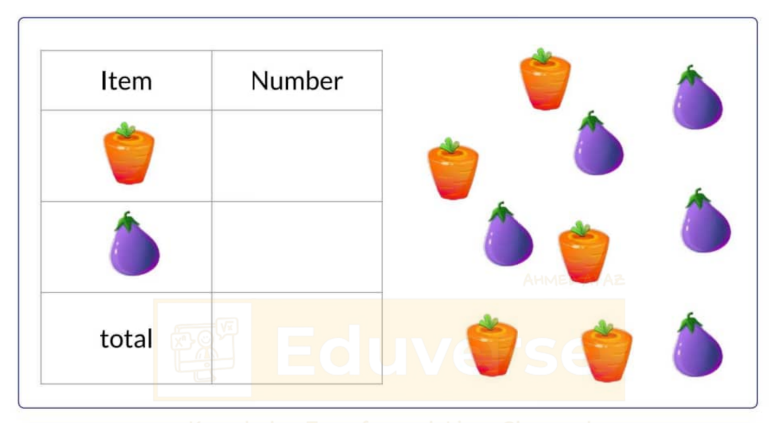
The vase is heavier/lighter than the feather.





#### Make A Table

Use the given objects to complete the table.



Shape	Number	$\wedge$
total		



# **Make A Tally Table**

Use the given objects to complete the Tally table.

Item	Count	Number	
Ball		3	
Boat	JH 11		MED (SEE
	total	Edu	

Animal	Count	Number
Fox		
Monkey		
	total	





#### **Collect Data**

Count and answer the questions.

It's time for you to make your own table. You have not met your friends in a long time so it is time you call them up, ask them about their favorite things and make your own table.

Circle the topic you want to talk about.

- Favorite color
- Favorite ice cream
- Favorite cartoon
- Favorite subject

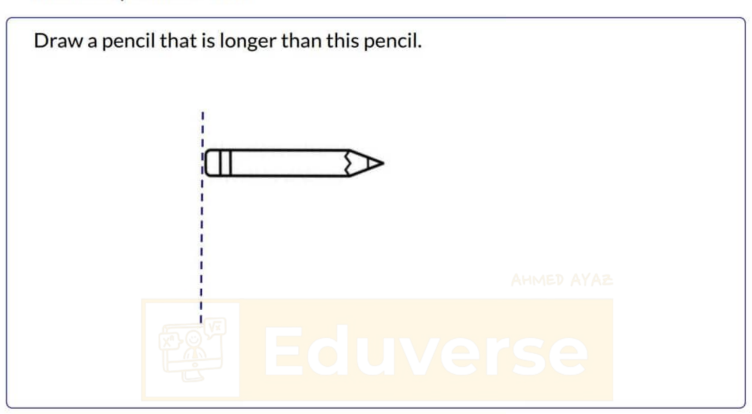
Make a tally table on the chosen topic by calling your friend and asking who likes what. For Example, If you choose color, you could make a table on whose favorite color is red or yellow or blue.

Favorite Knowled	ge Trans <b>Count</b> d, Lives	Change Number

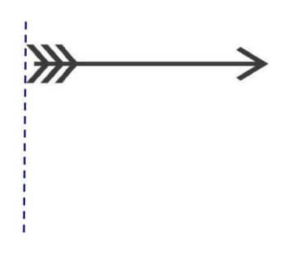


#### Let's Draw!

Draw as specified below.



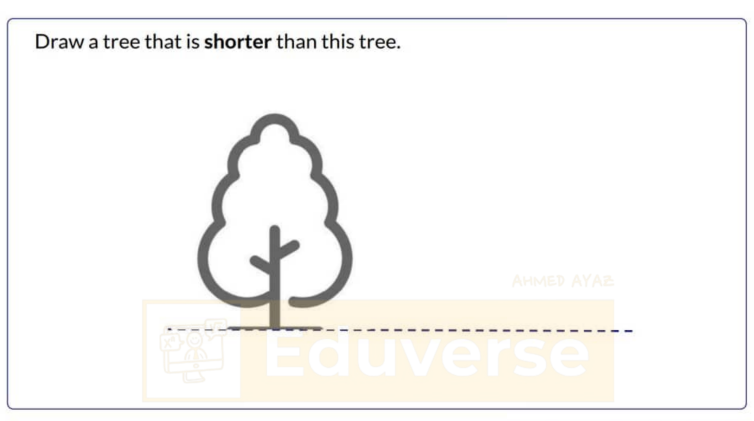
Draw an arrow that is shorter than this arrow.

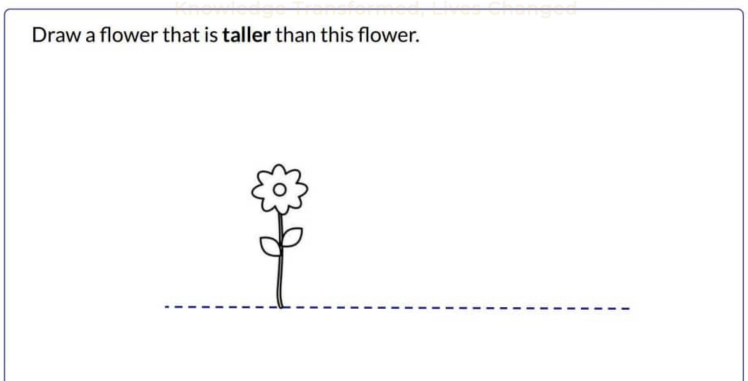




#### Let's Draw!

Draw as specified below.

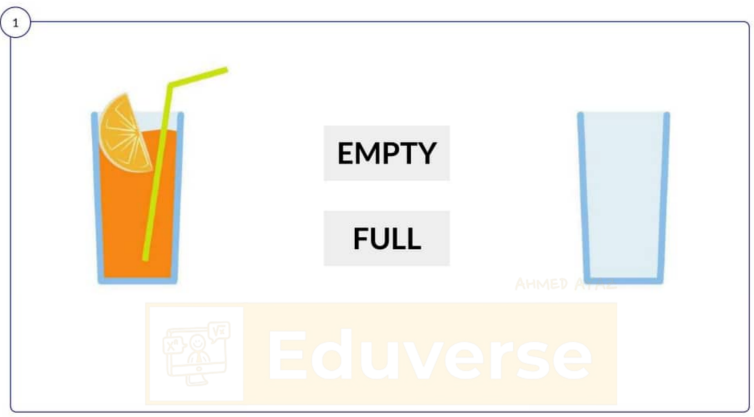


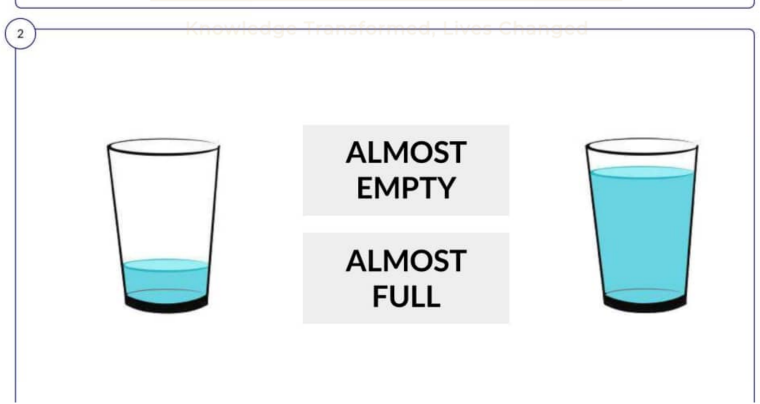




#### **Identity the Correct Word**

Match the picture in each pair with the suitable keyword.

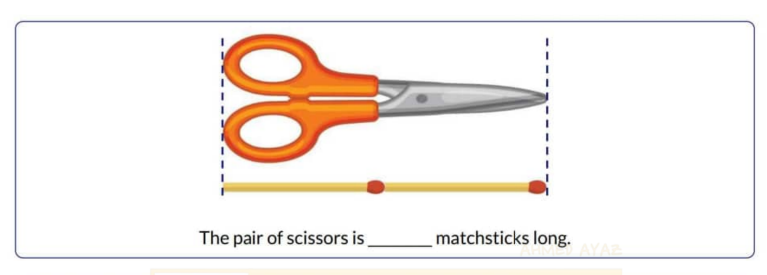


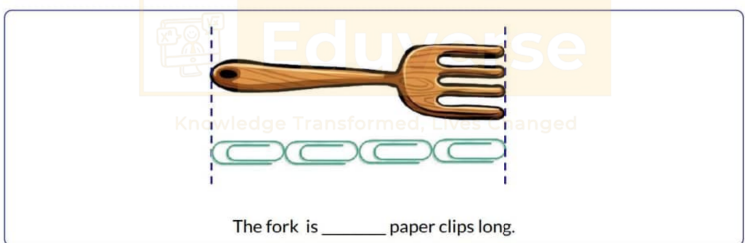


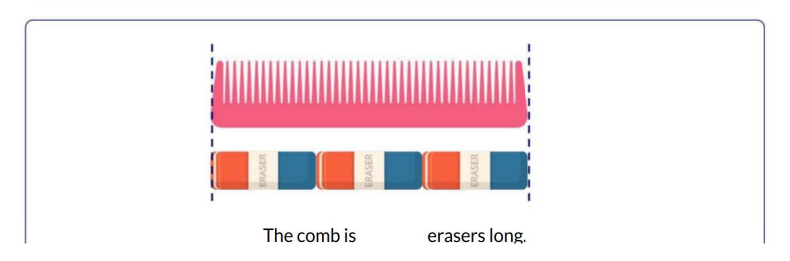


# **Identify Length using Objects**

Look at the following pictures and fill in the blanks.



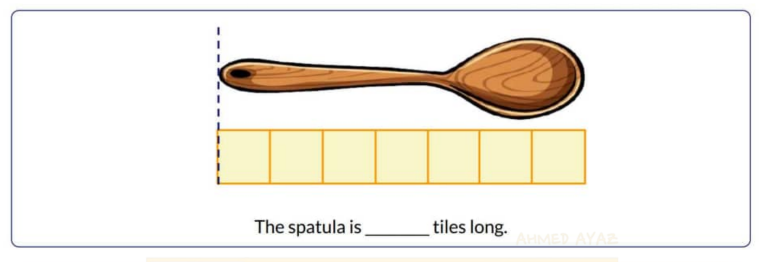


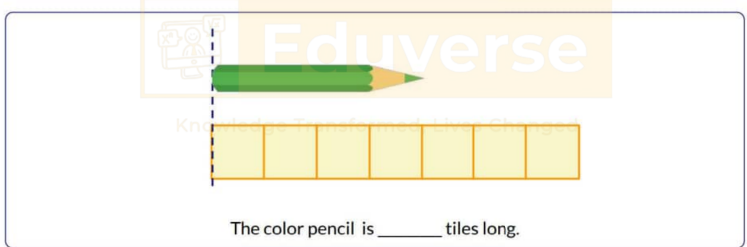


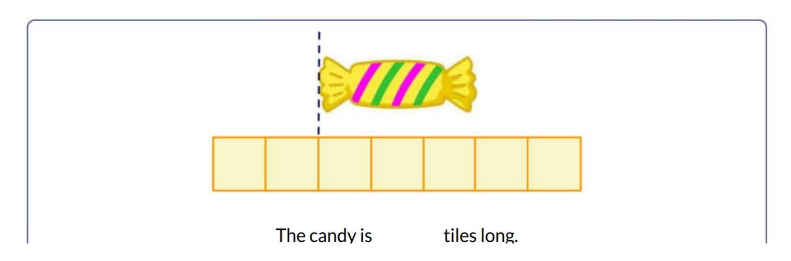


#### **Identify Length Using tiles**

Count the number of tiles to find the length of the objects and fill in the blanks.

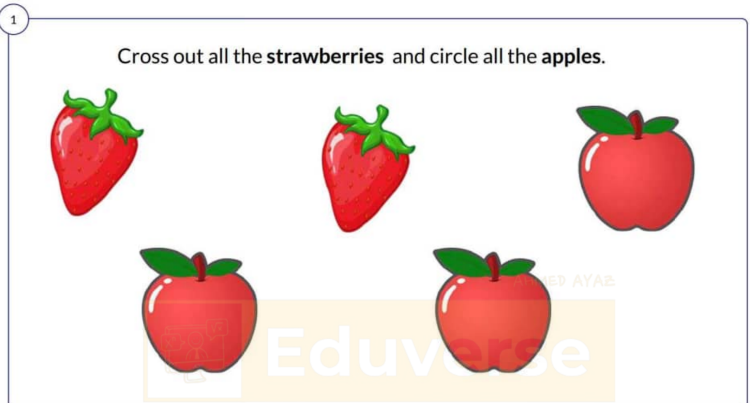


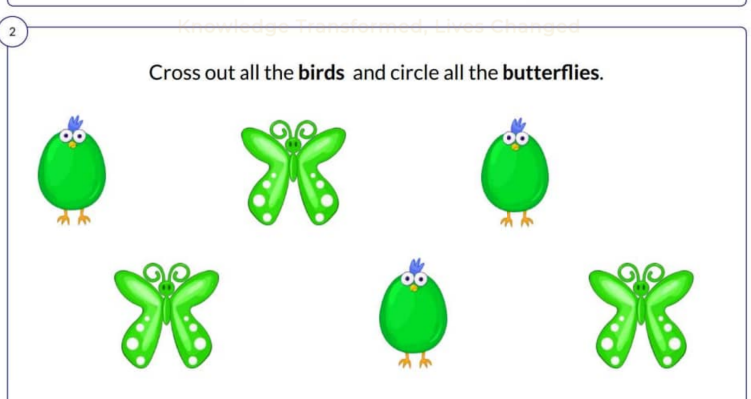






# **Sorting by Type**







### **Data Interpretation**

Count and answer the questions.

Zoe made a table about the animals she saw in the jungle. Fill in the table and answer the following questions.

#### Animals in the Jungle

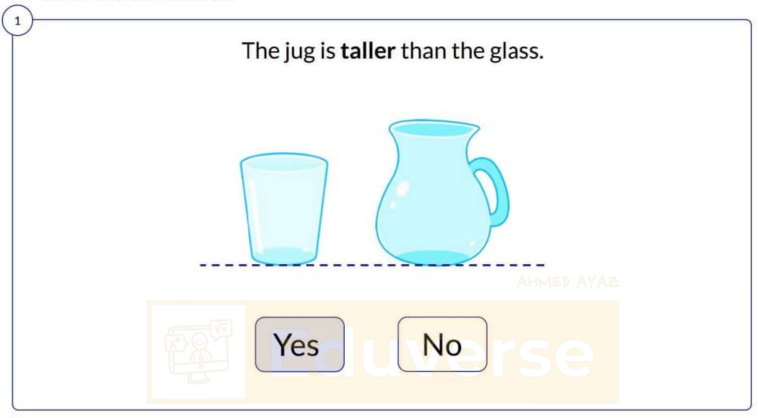
Type of Animal	Tally Mark	Number
Tiger	## II	
Fox	III A	IMED AYAZ
Elephant		se T

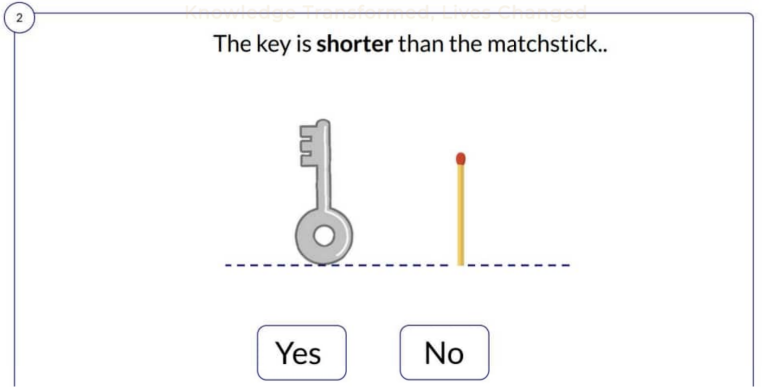
1.	How many animals did Zoe see in all?
2.	Which animal did Zoe see the most?
3.	Which animal did Zoe see the least?
4.	Together, how many foxes and elephants are there in the jungle?
5.	How many more tigers are there than foxes?



#### **Compare the Heights**

Read the statement for the given picture and choose YES or NO. Color the correct box.





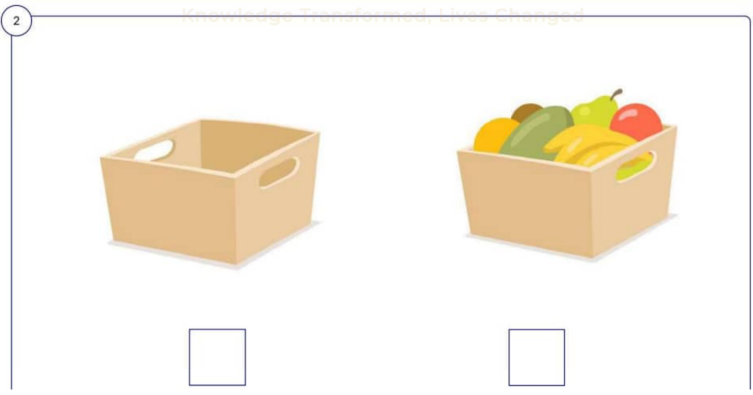




### **Identity the Heavier Object**

Tick (✔) the heavier object.

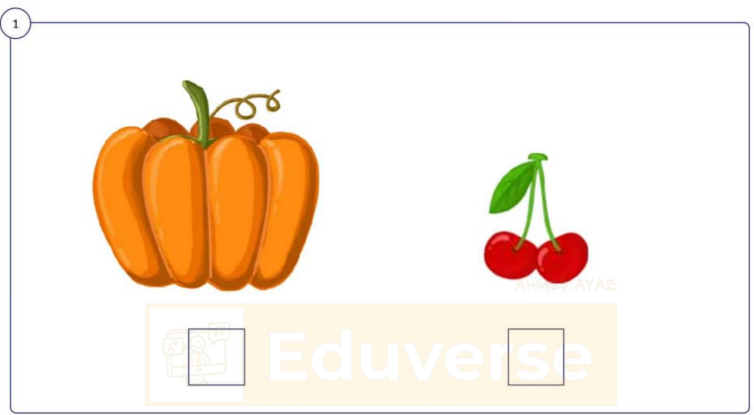


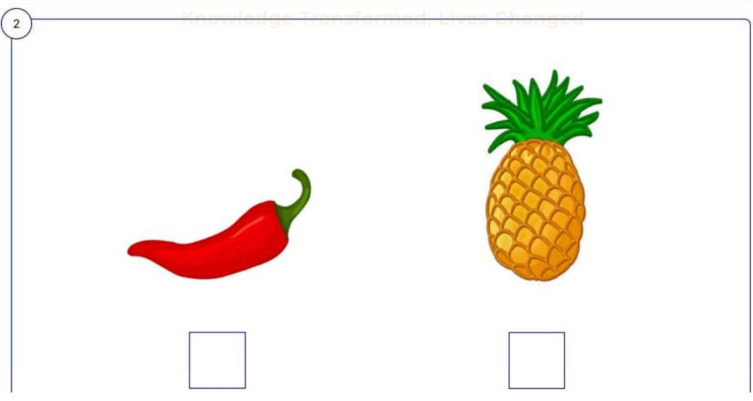




### **Identity the Lighter Object**

Tick (✔) the lighter object.



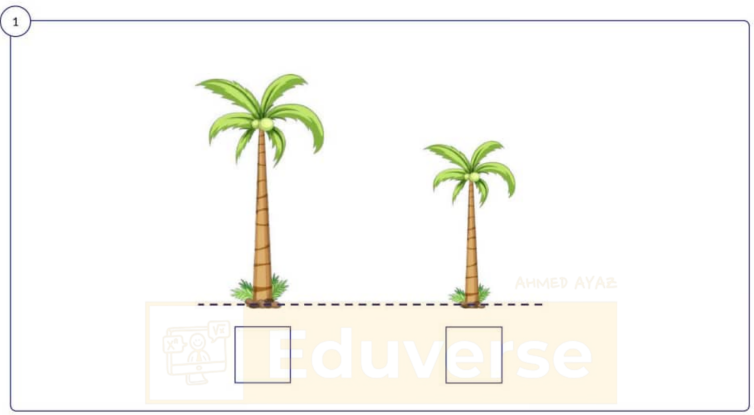


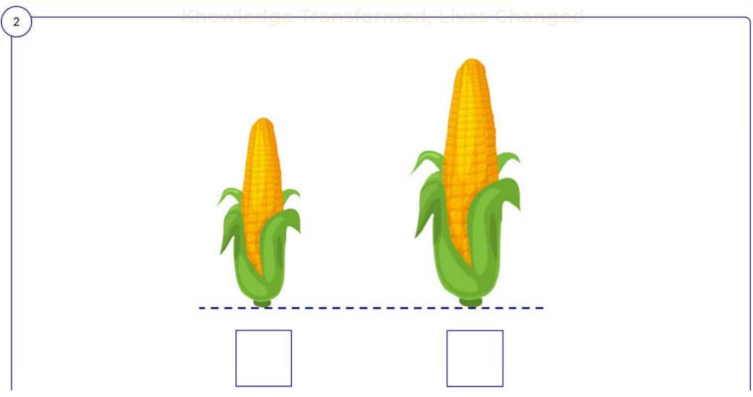




### **Identity the Shorter Object**

Tick (✔) the shorter one.

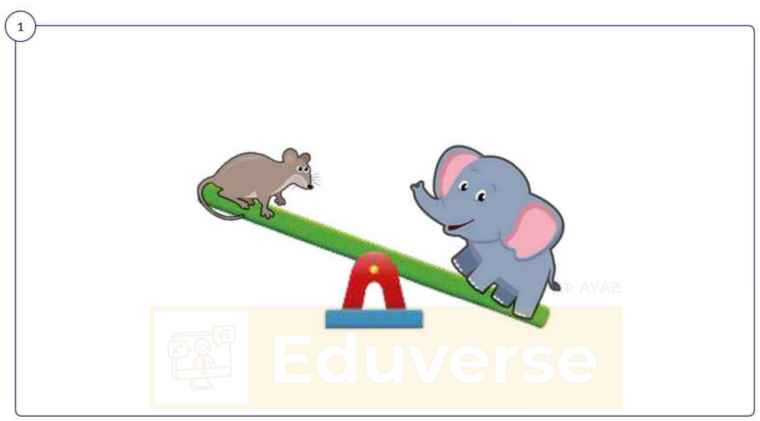


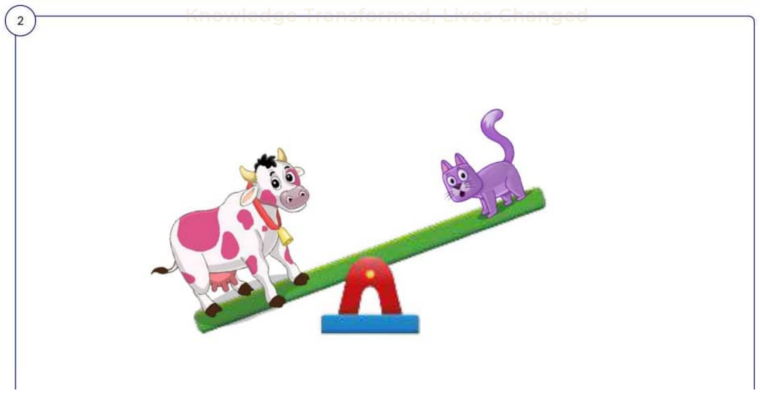




# **Identity the Lighter Animal**

Circle the lighter animal.



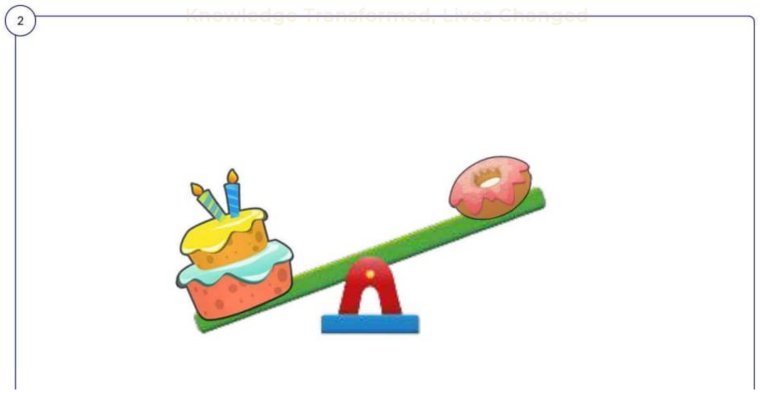




## **Identity the Heavier Object**

Circle the heavier object.



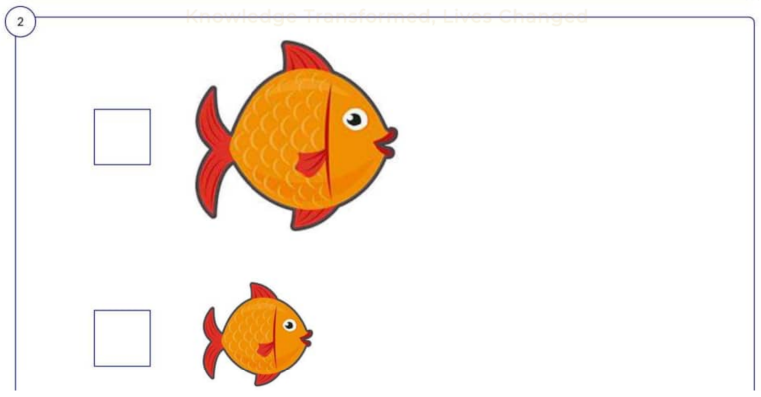




# **Identify the Longer Animal**

Tick (✔) the longer animal.



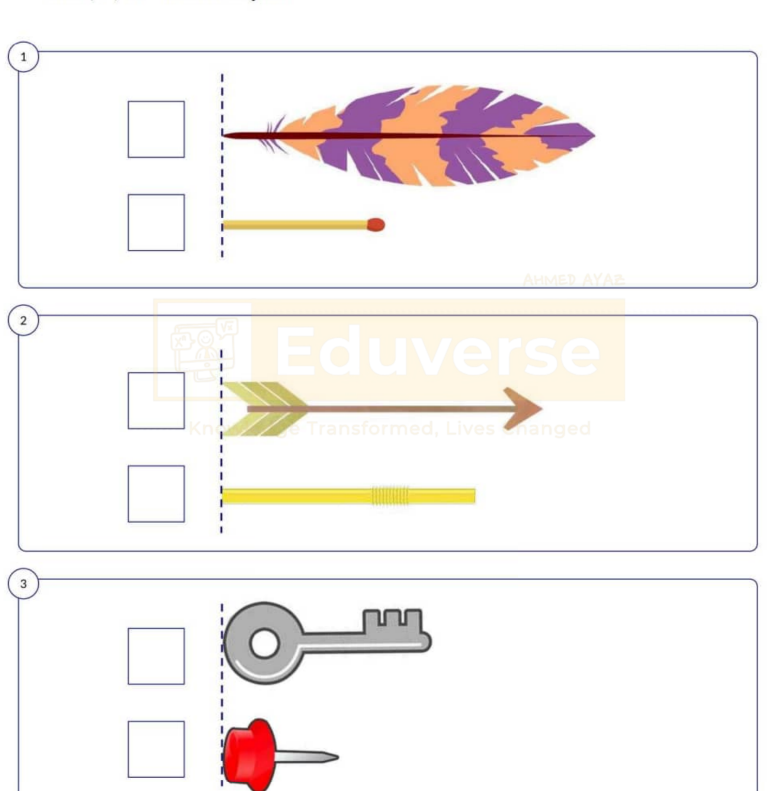






# **Identify the Shorter Object**

Tick (✔) the shorter object.

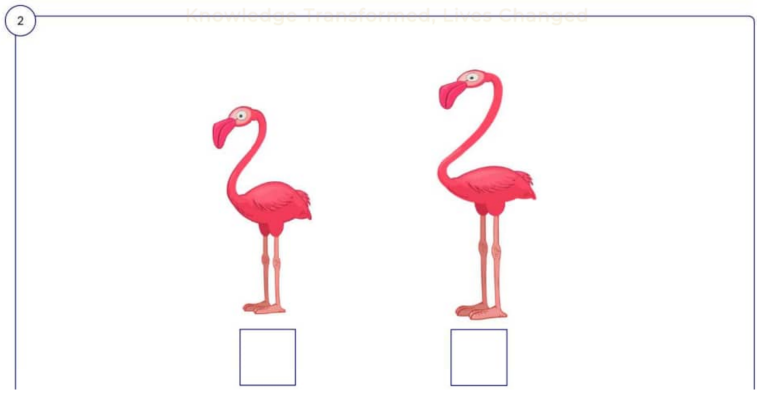




## **Identity the Taller Animal**

Tick (✔) the taller animal.

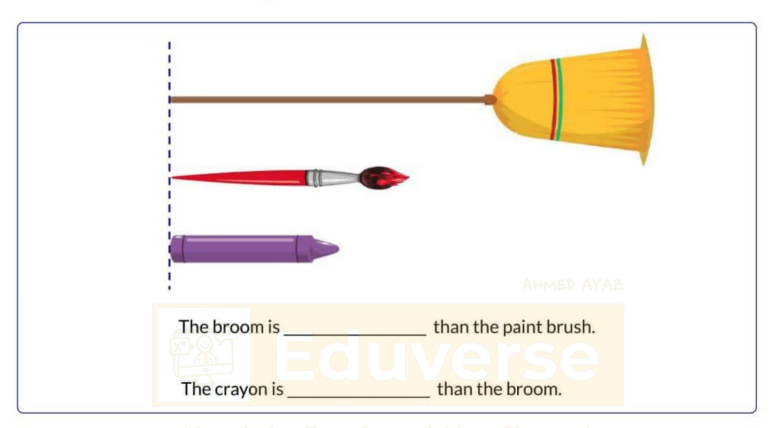


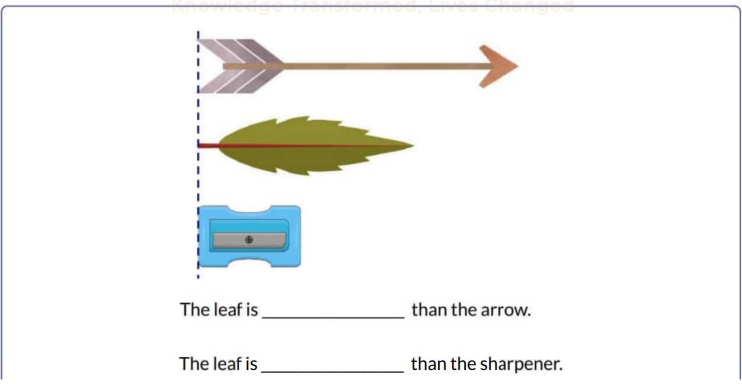




#### **Identify Shorter or Longer**

Fill in the blanks with longer or shorter.

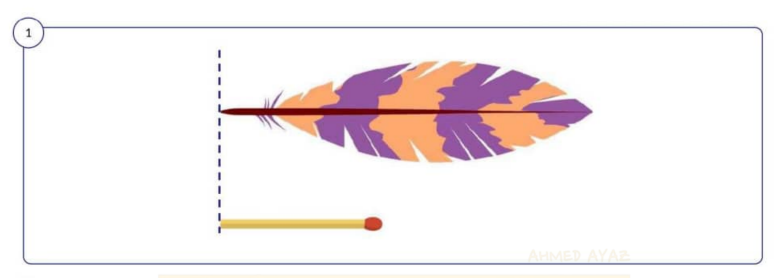


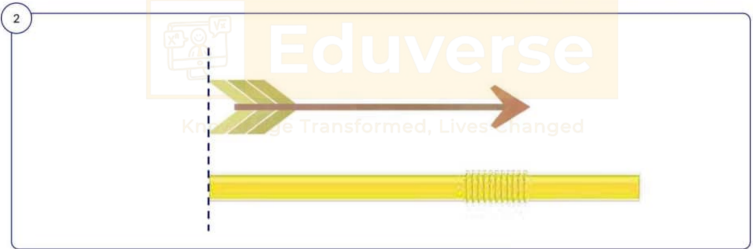


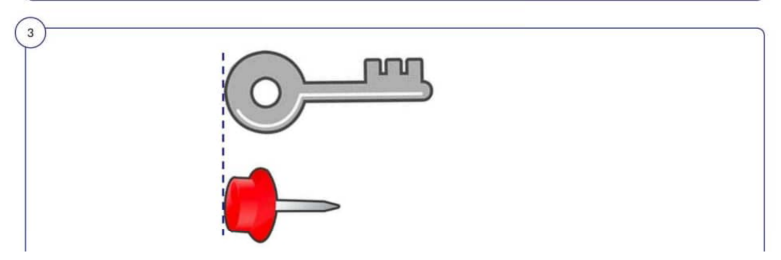


# **Identify the Longer Object**

Tick the longer object.





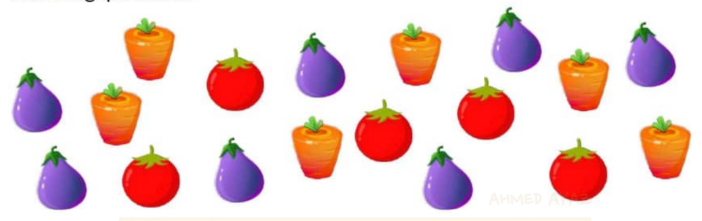




## **Representing Data**

Count and answer the questions.

Mia collected some vegetables from the farm. Fill in the table and answer the following questions.



Type of Vegetable	Tally Mark	Number
Carrot wledge	Transformed, Lives Cha	nged
Eggplant		
Tomato	Ш	

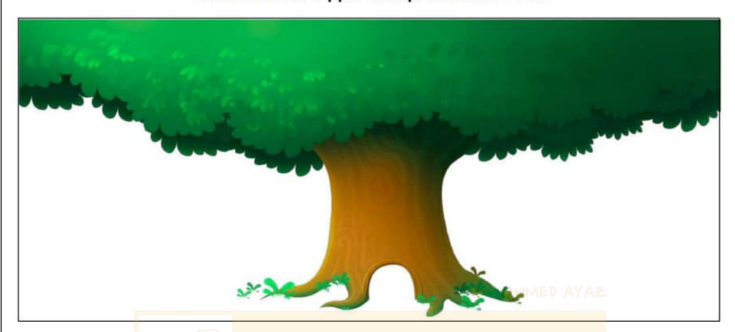
1.	How many <b>total number of vegetables</b> Mia has collected?	
2.	Write the number of vegetables that Mia has collected the <b>most</b> .	

<ol><li>Write the number of vegetables Mia has collected least.</li></ol>	ĺ
o. Write the number of vegetables Mia has collected least.	



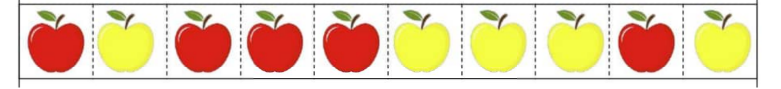
# **Sort the Apples**

#### Cut out the red apples and paste on the tree.



#### Cut out the yellow apples and paste on the tree.

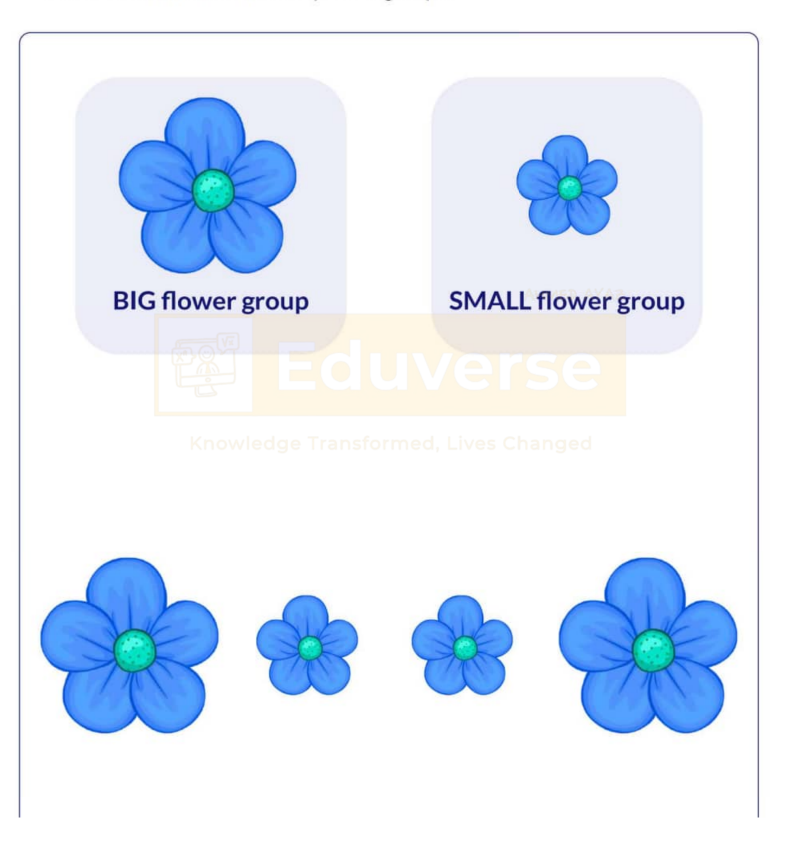






#### **Sort the Flowers**

Match the flowers to their respective groups.

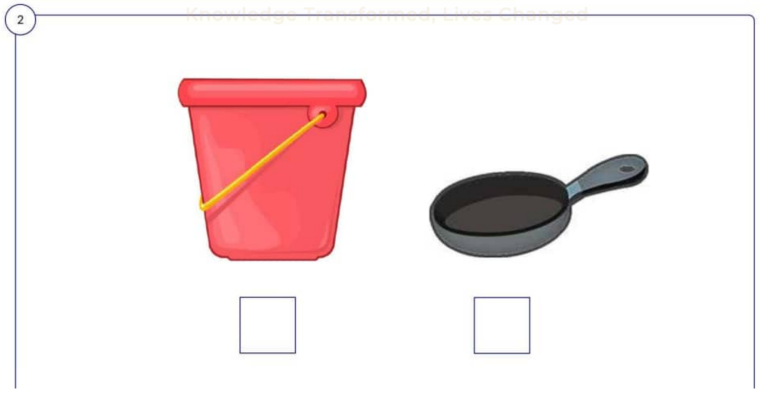




## Compare the Capacities (B)

Tick (✔) the container which can hold less.

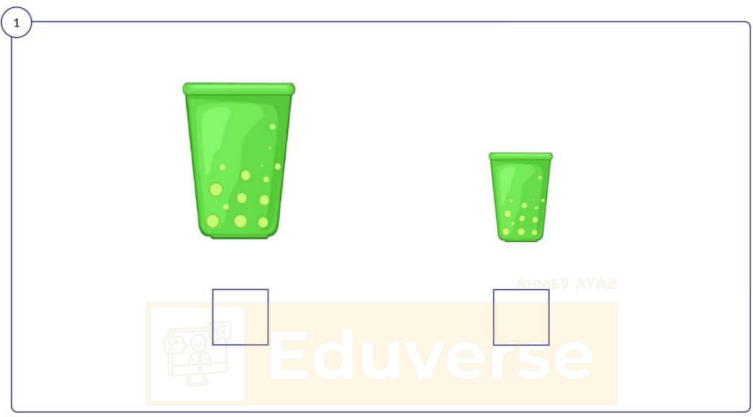


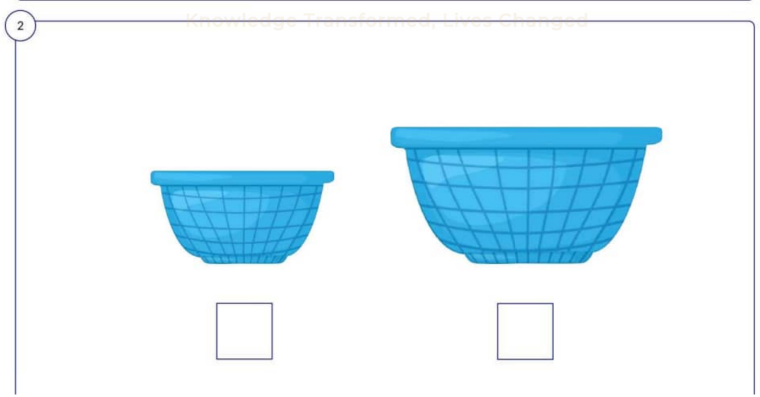




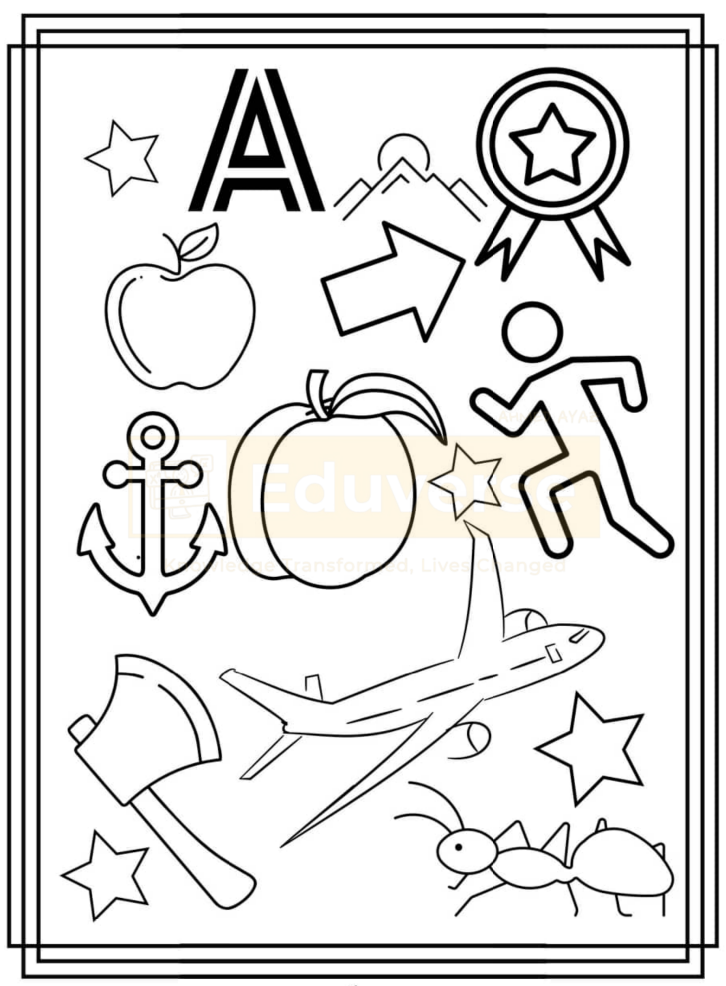
## Compare the Capacities (A)

Tick (✔) the container which can hold more.

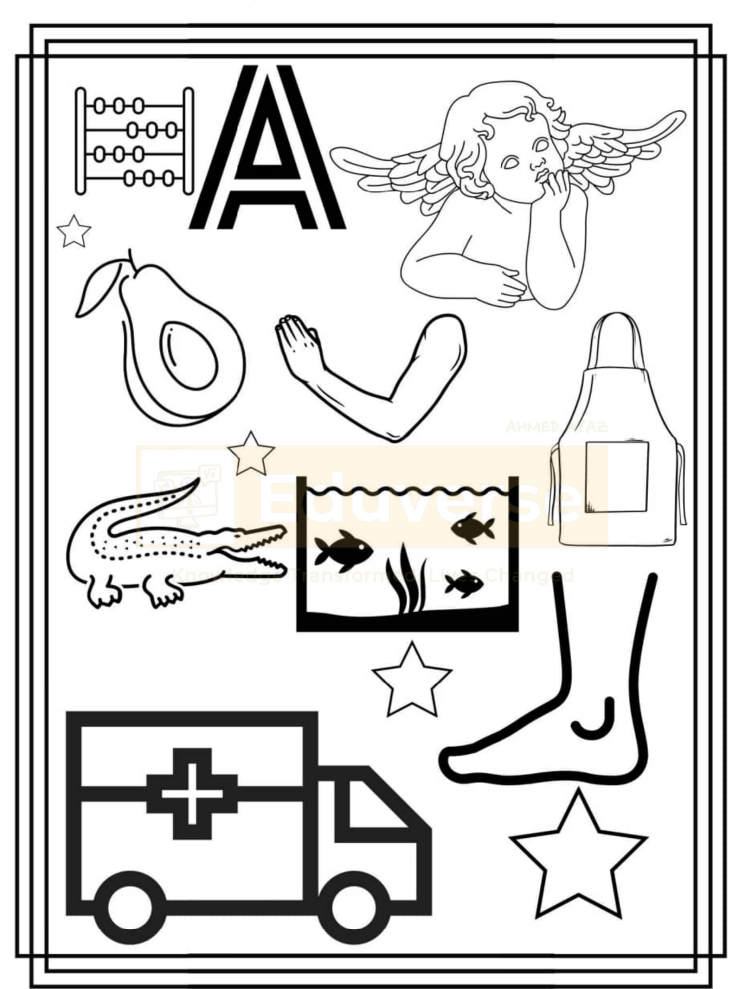






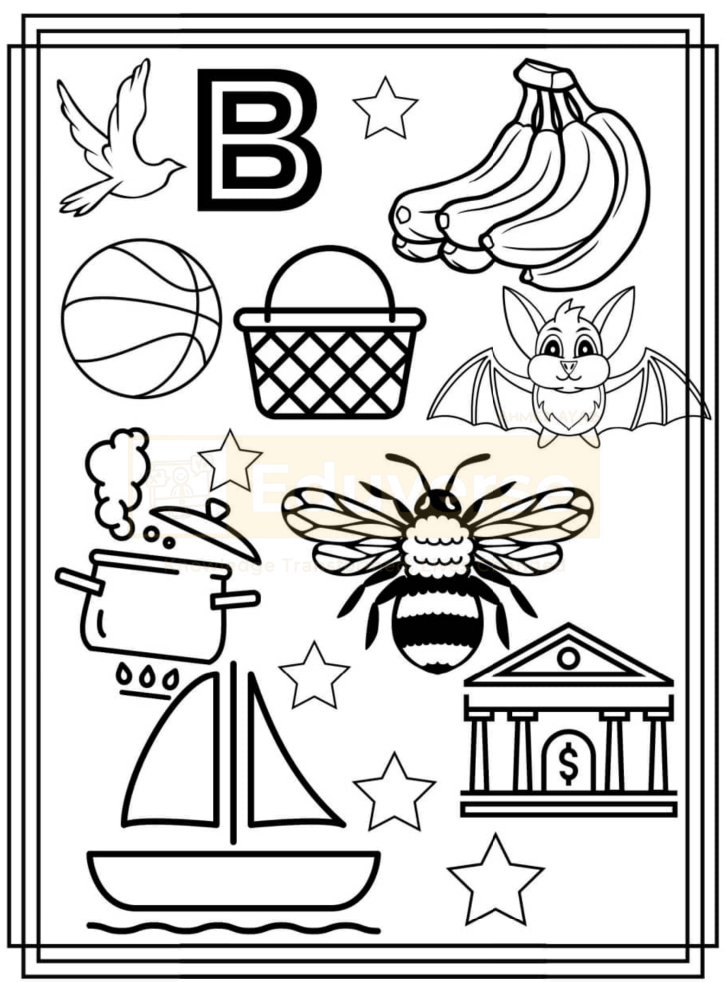






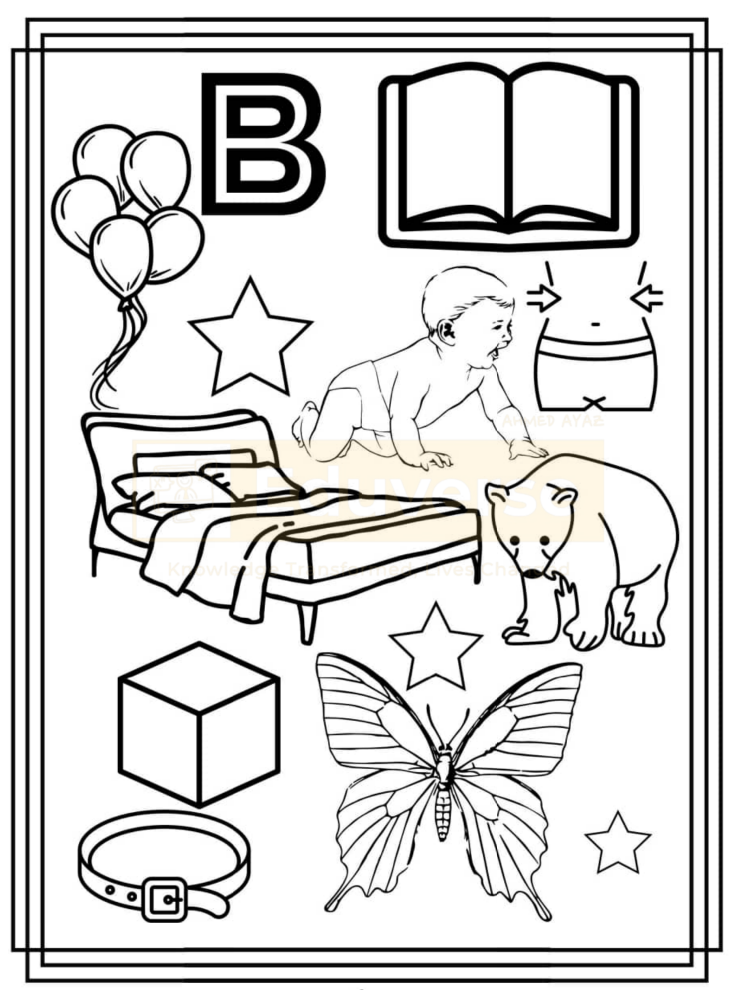




















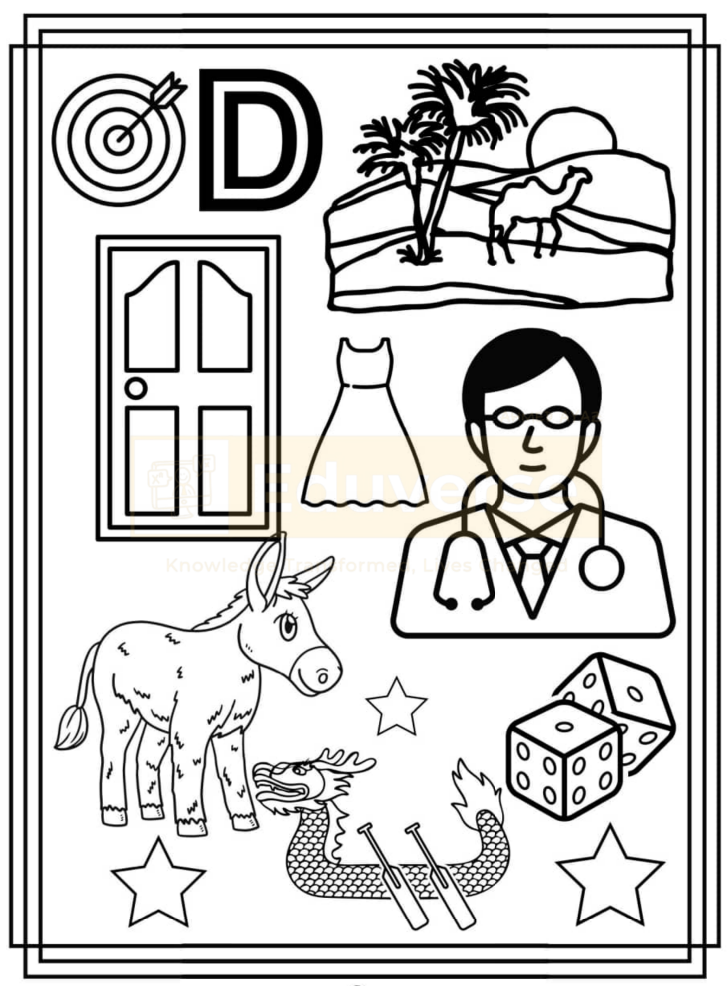
















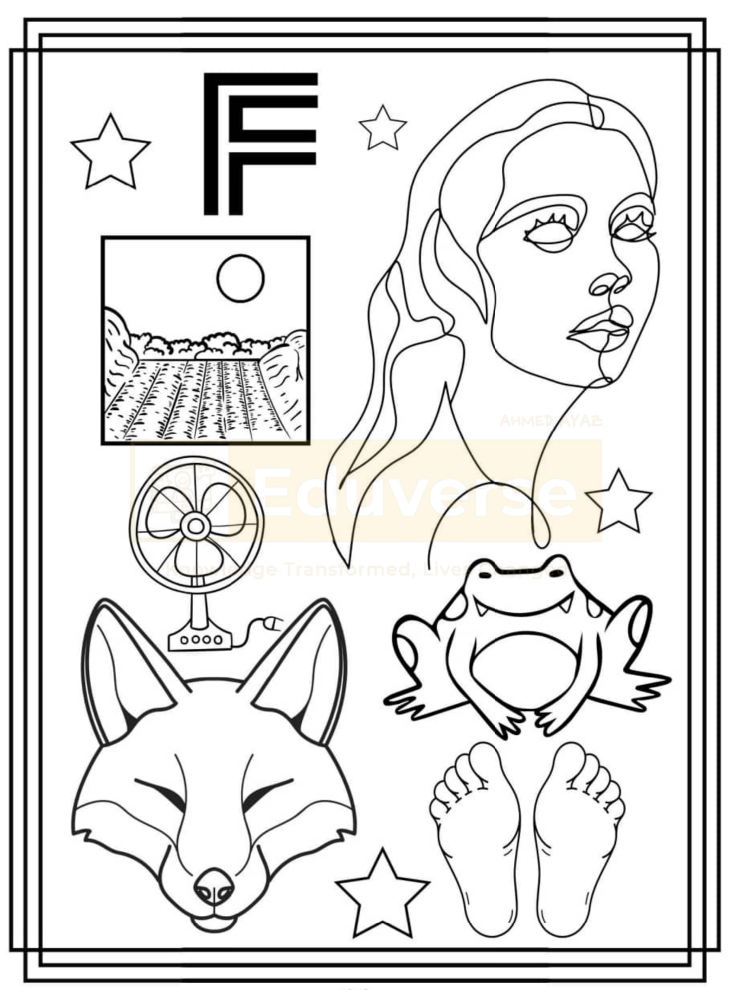
















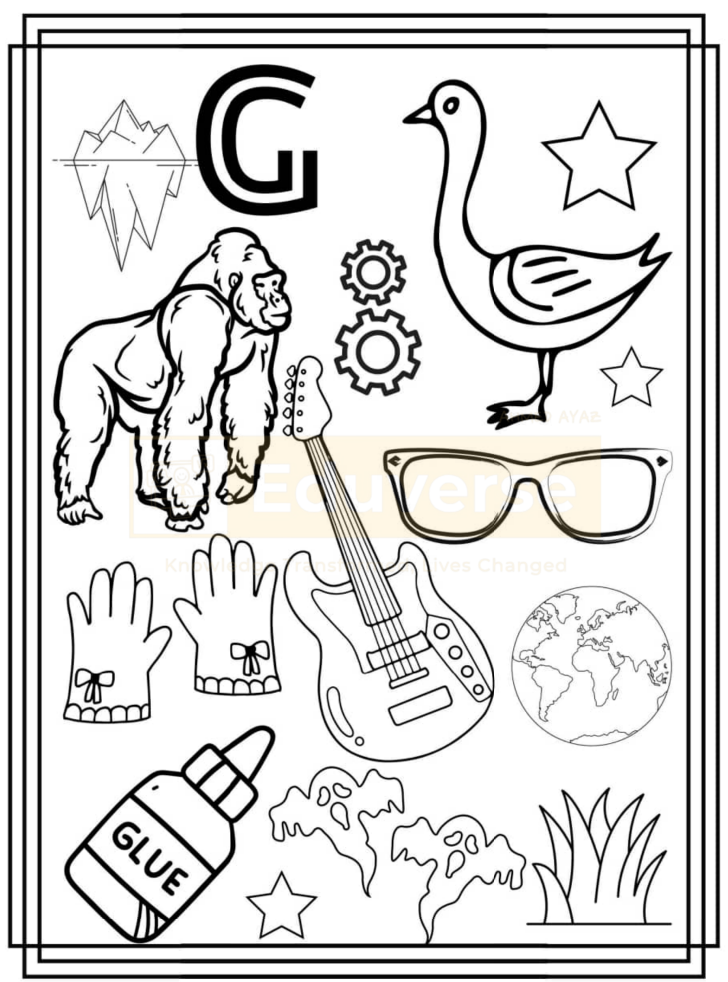


































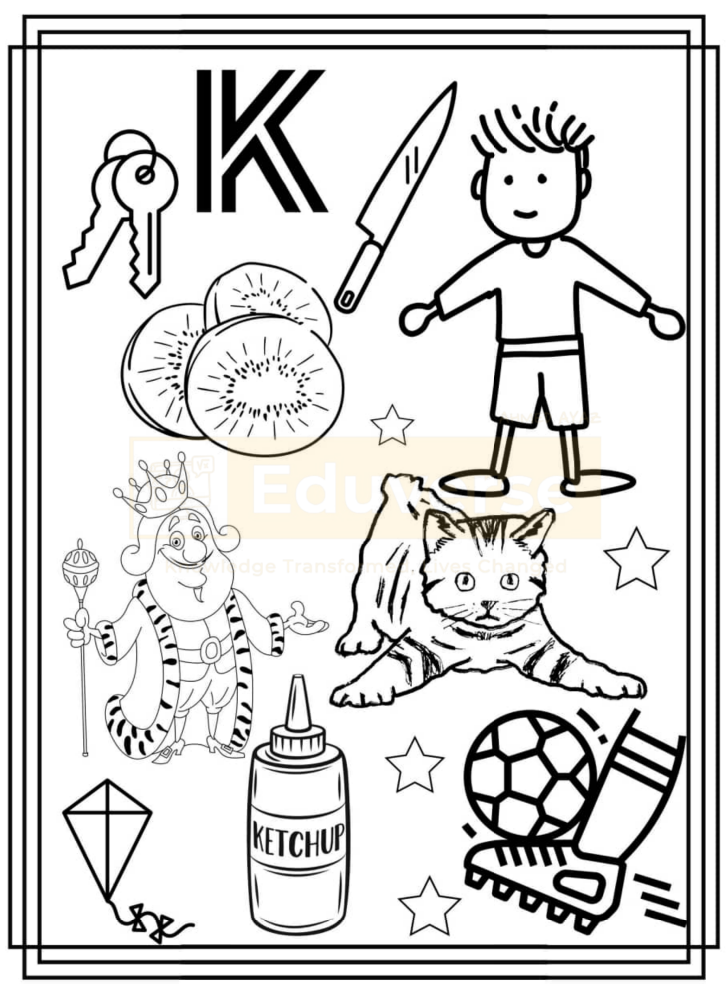




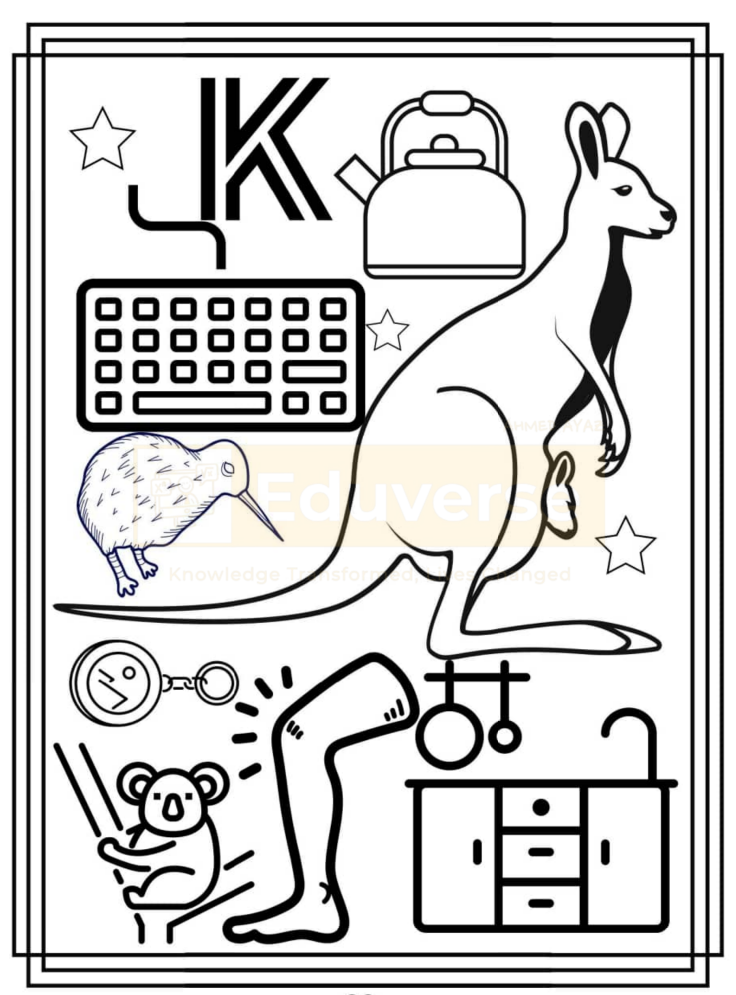






















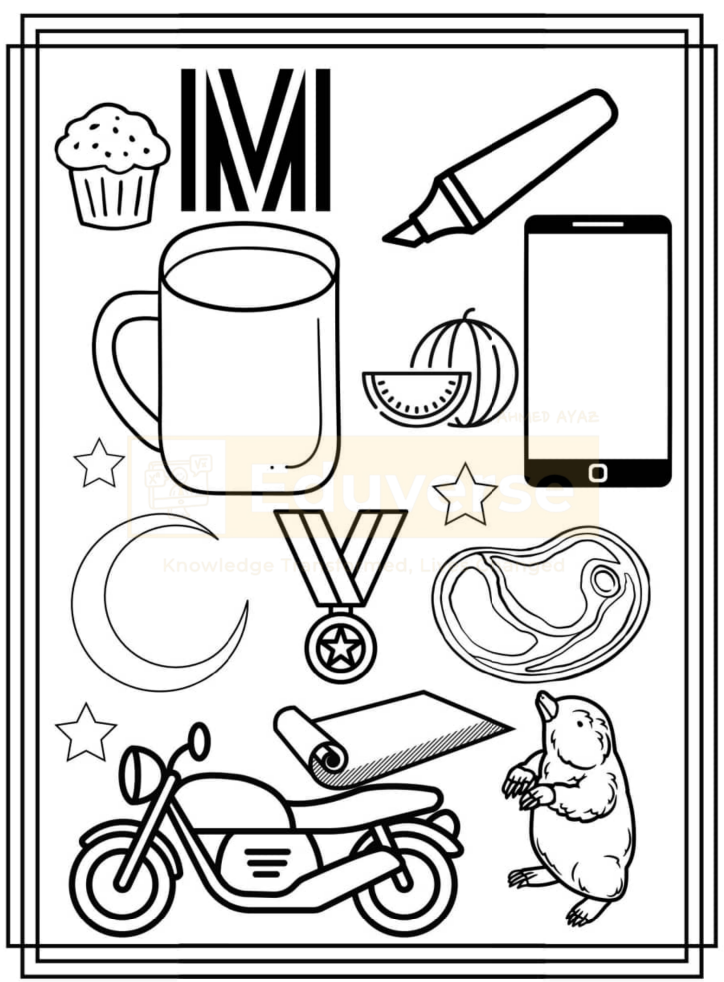




















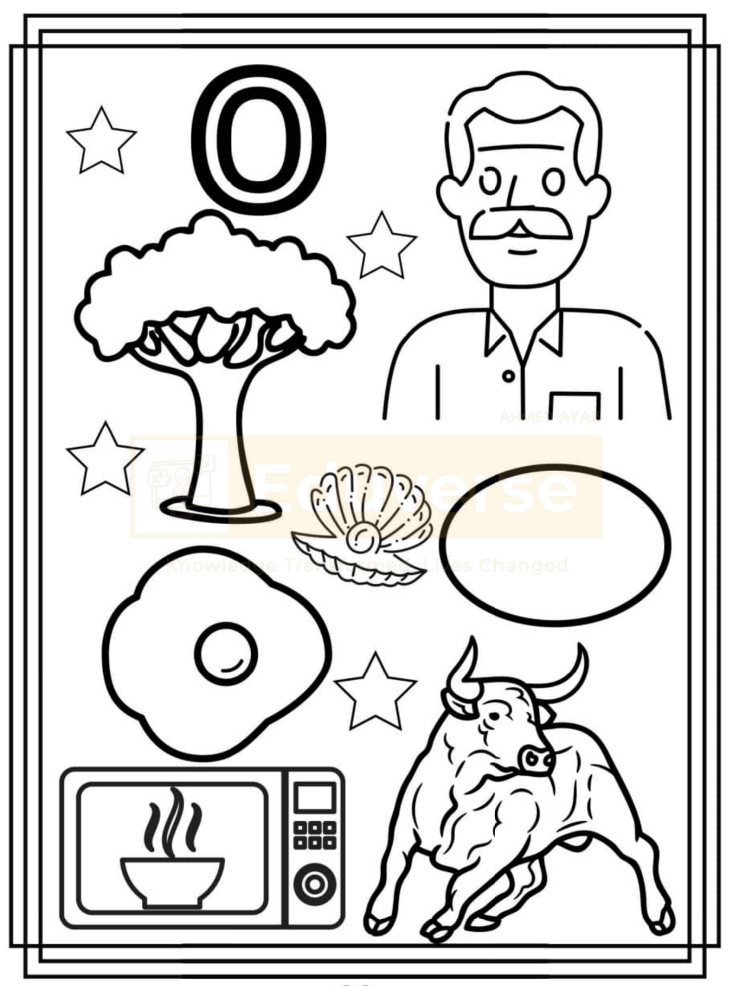
























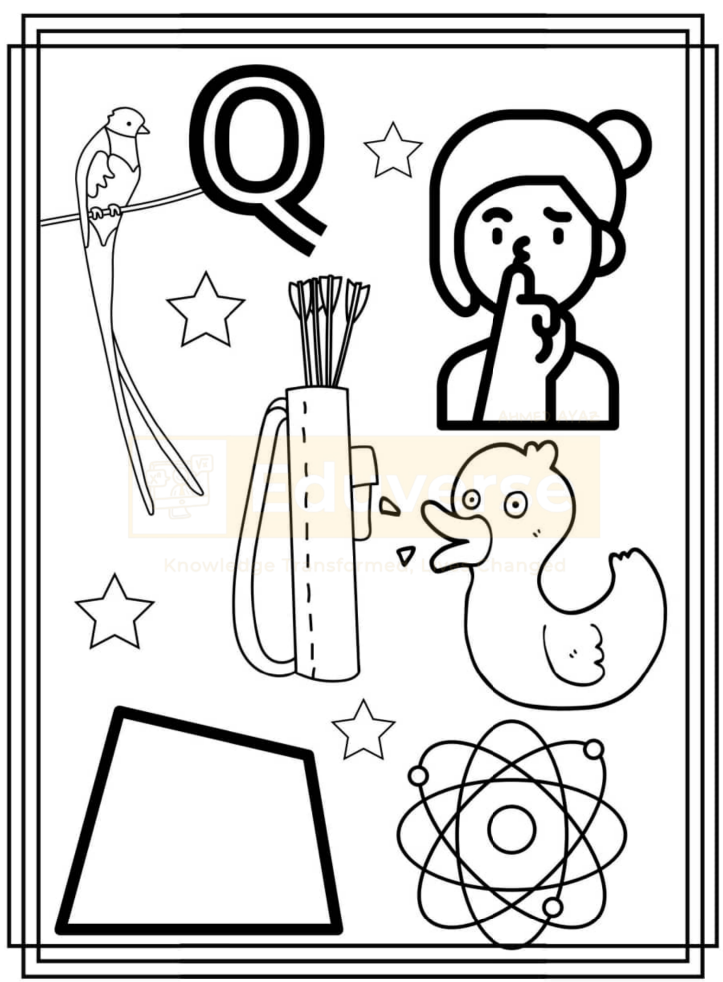




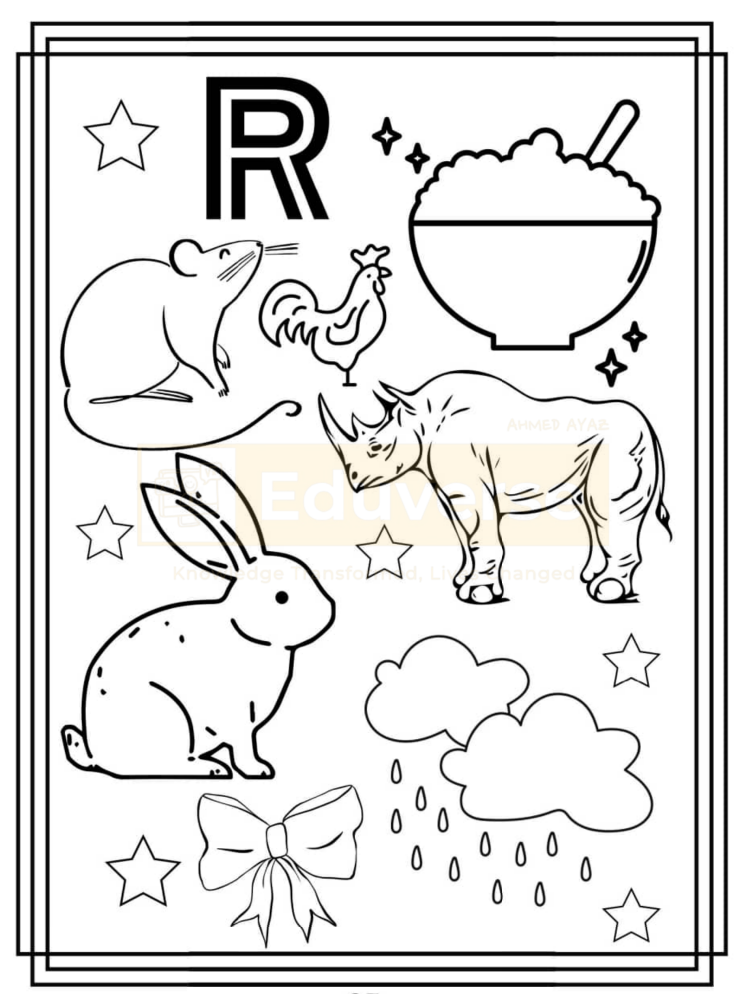






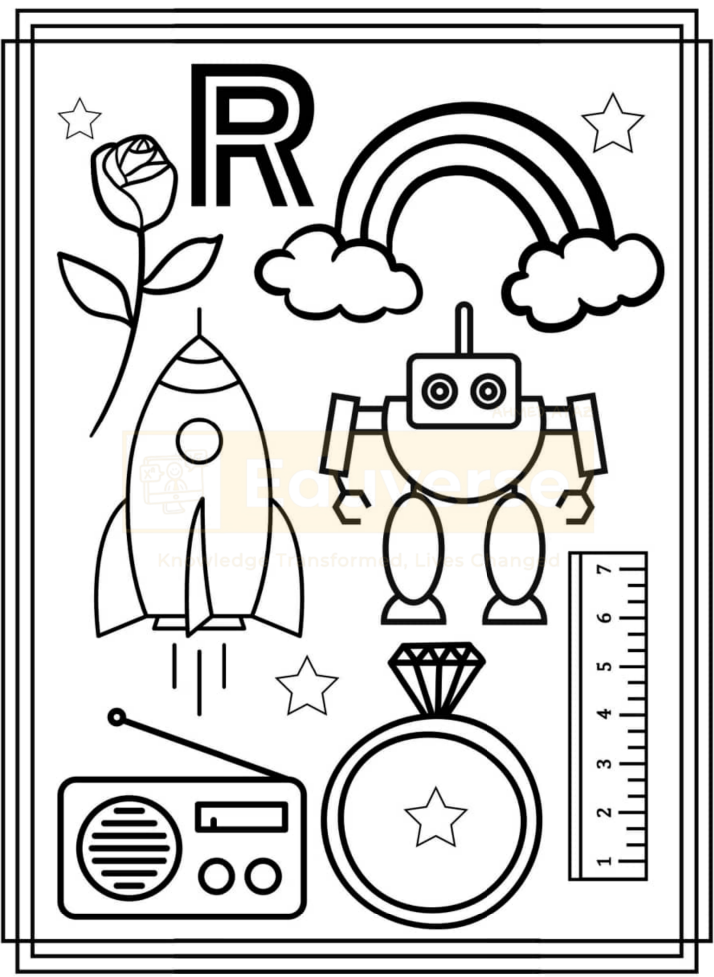






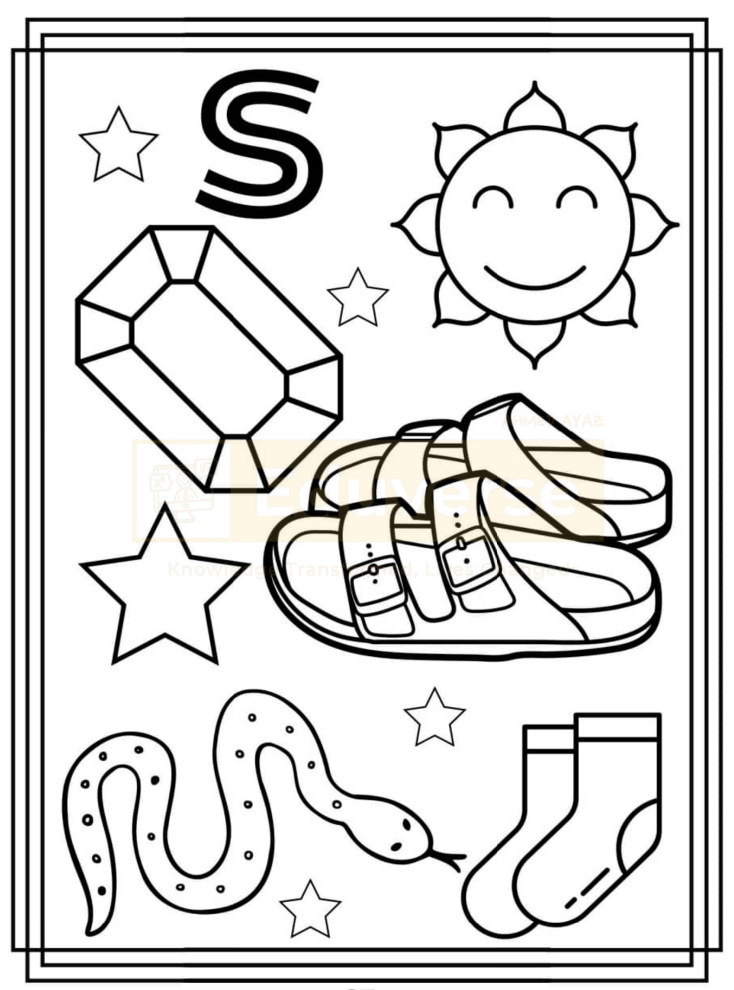
















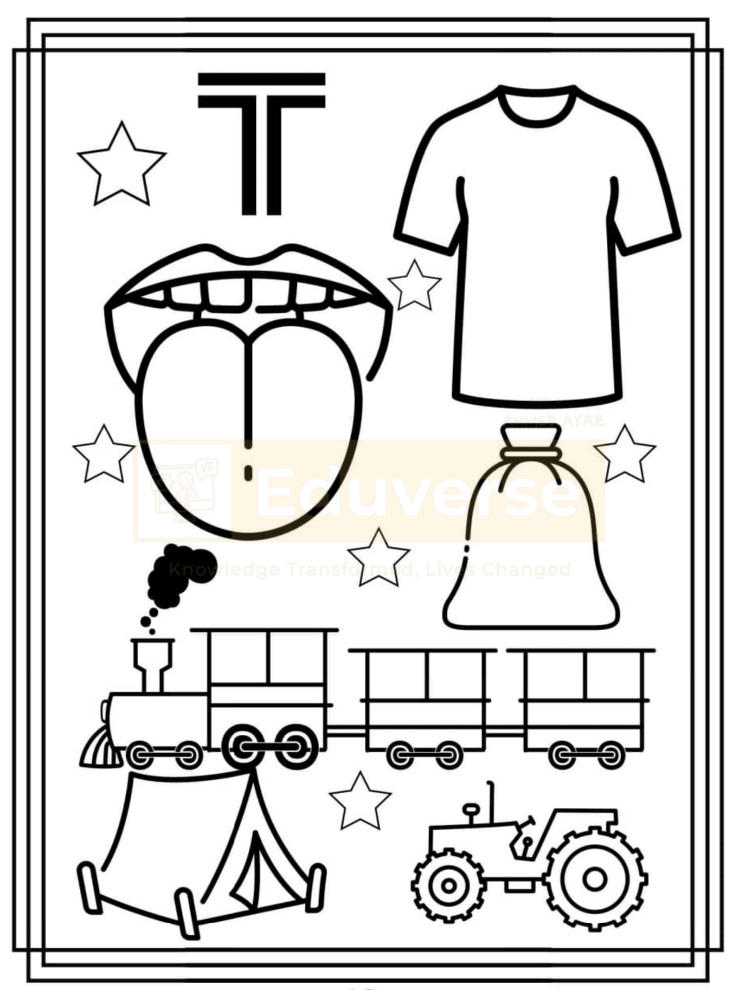






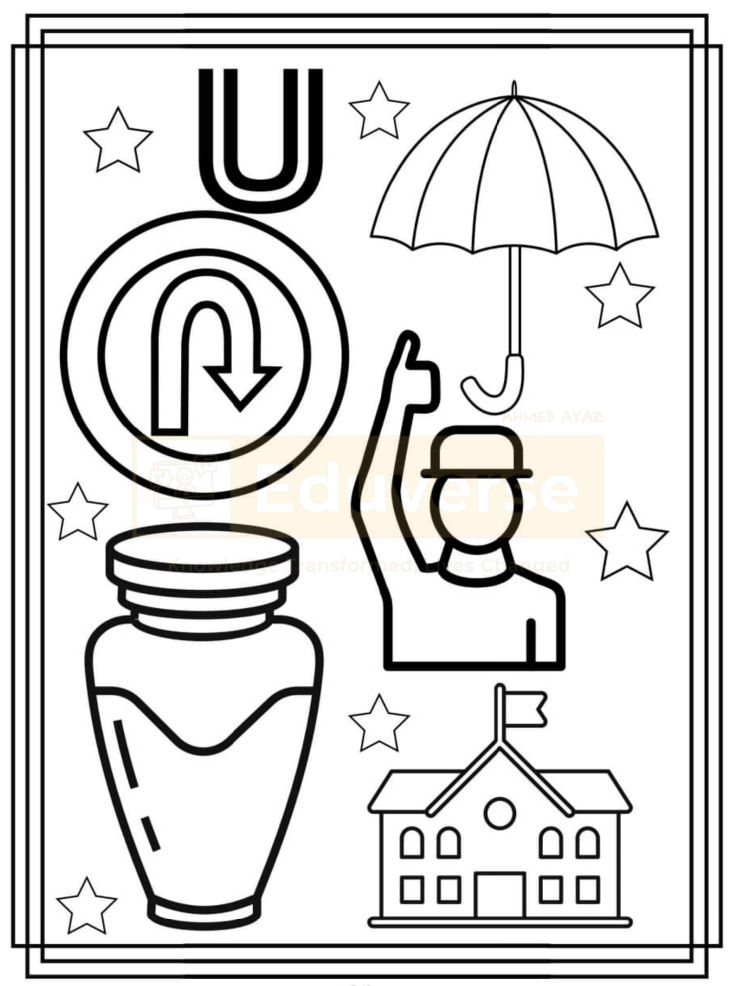






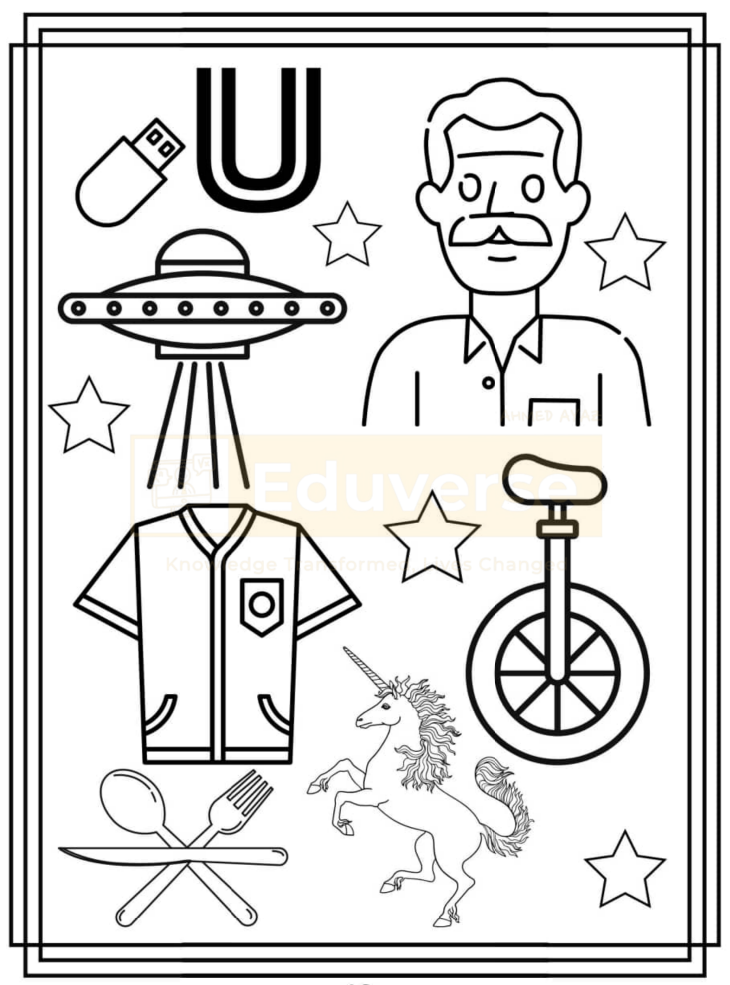










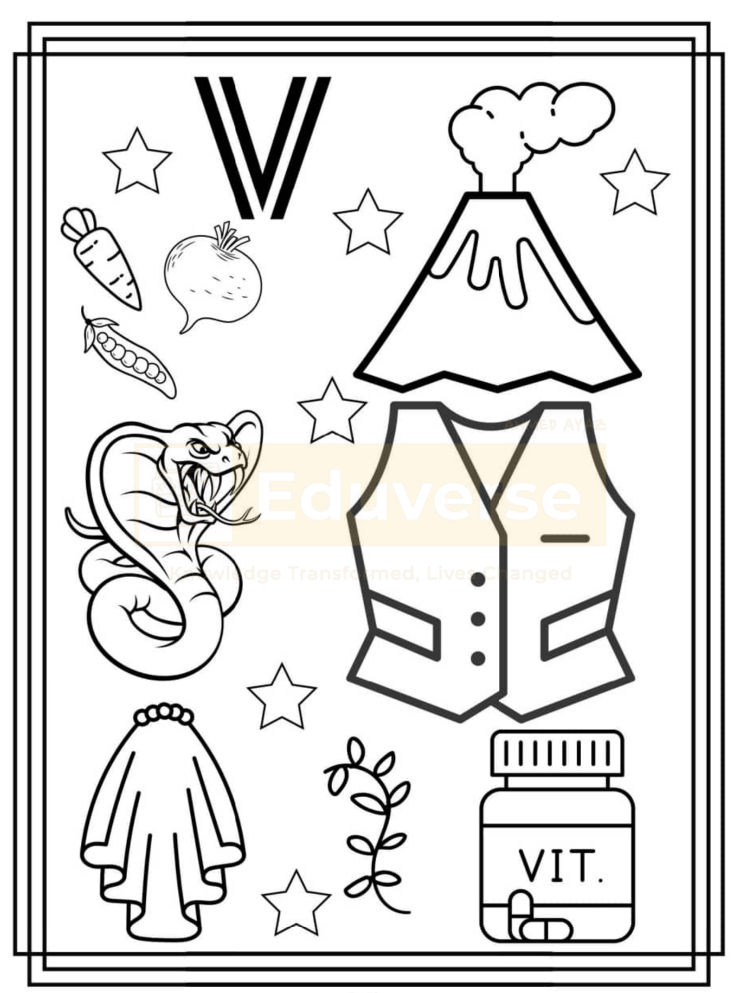












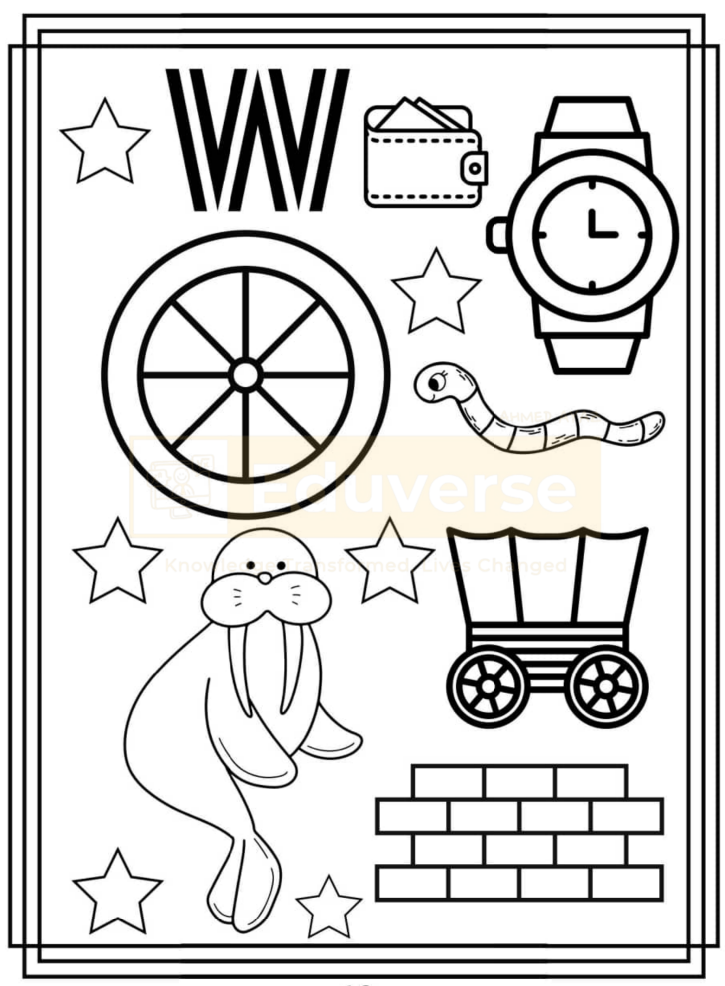






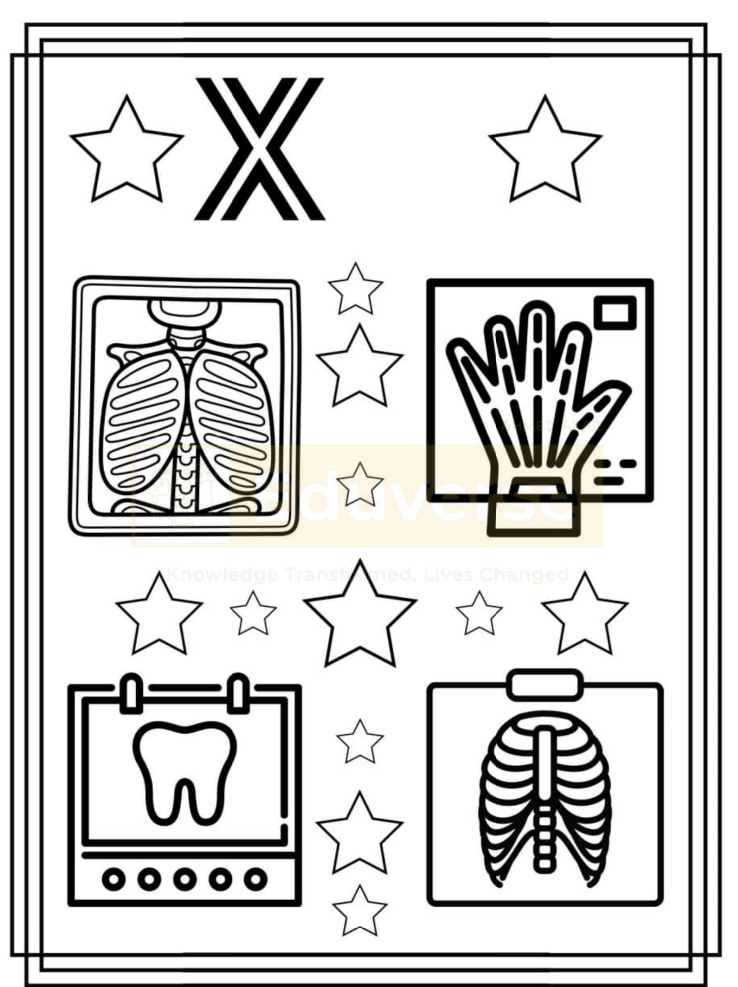










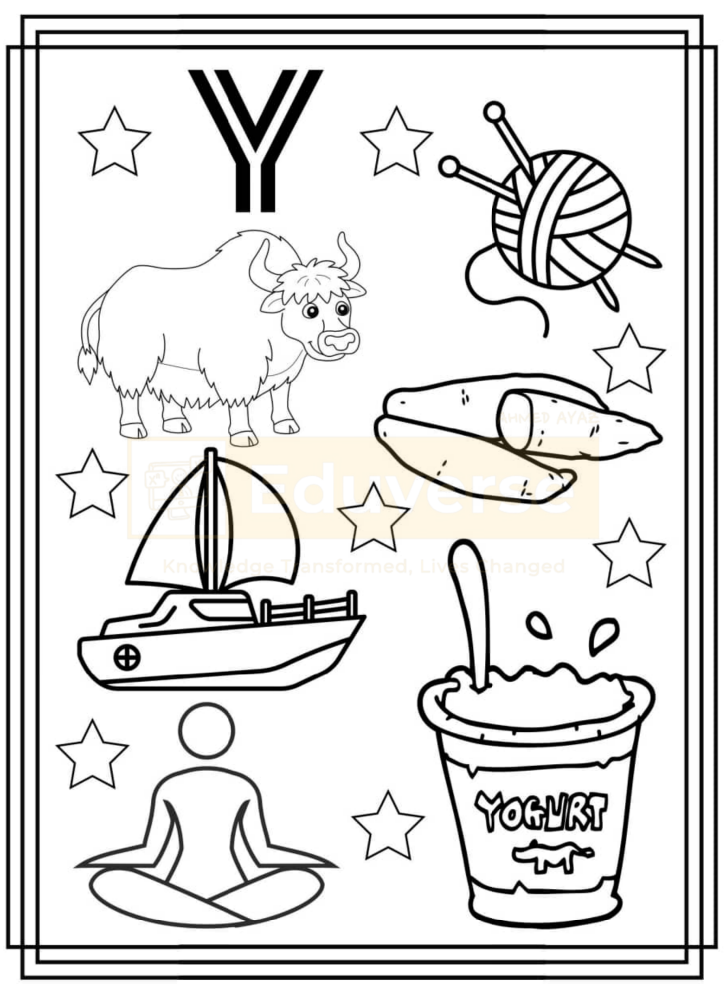










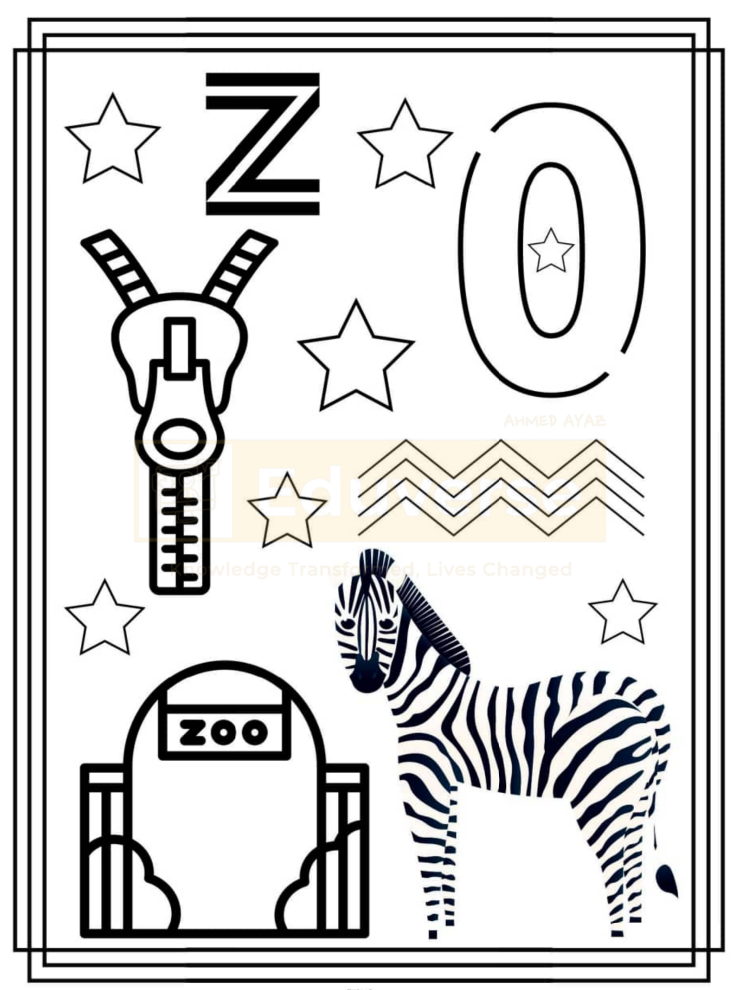






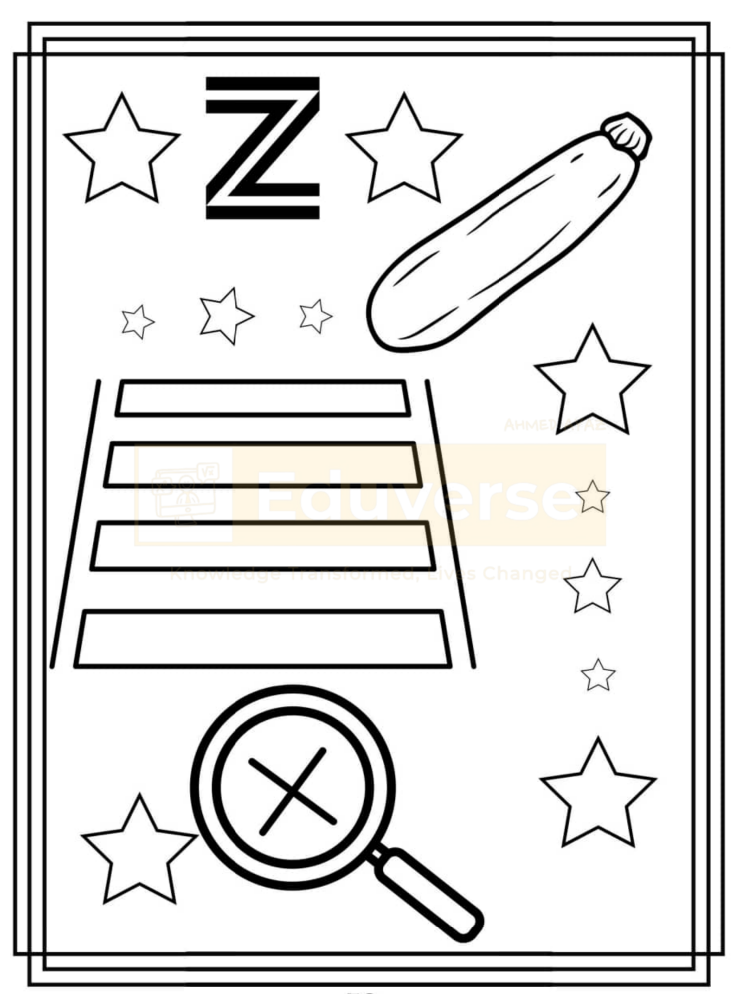
















#### 1) A

Apple, Arrow, Award, Anchor, Army, Axe, Aeroplane, Ant, Apricot,

2) A

Abacus, Avocado, Angel, Arm, Alligator, Aquarium, Apron, Ankle, Ambulance

- 3) B
  Banana, Bird, Ball, Basket, Bat, Boil, Bee, Bank, Boat
- 4) B
  Balloon, Book, Belly, Baby, Bed, Bear, Belt, Butterfly, Box
- 5) C
  Cow, Camel, Car, Crab, can, clip, cup, corn, clap AYAZ
- 6) C
  Cat, Couch, camera, candle, cap, cake, carrot, comb, Coat
- 7) D

Doll, dog, duck, drum, dolphin, deer, donut, drink, Daniyal

8) D

Dart, Desert, door, dress, doctor, donkey, dice, dragon

9) E

Envelope, Earth, Elephant, Egg, Eight, Eyes, Eraser, Eagle, Ear

- 10) E
  Exercise, elbow, eel, Eggplant, eleven, earphones, elevator
- 11) F
  Farm, face, fan, fox, frog, feet
- 12) F
  Five, fork, fish, football, fire, flamingo, flag, flower
- 13) G





Guava, Gate, goat, grapes, gift, giraffe, grass, girl

- 14) G
  Glacier, goose, gorilla, guitar, glasses, gloves, Glue, ghost, grass, globe
- 15) H
  Hat, hands, horse, hippo, heart, hockey, house, hotdog, ham
- Hammer, helicopter, hen, handbag, honey, hug, hospital, heal, hanger
- Igloo, ice-cream, iron, ink, ice, injection, island, iguana, insect
- 18) I Iceberg, Insulin, in hailer, image, ibex, impala
- Jellyfish, joker<mark>, juice, jelly, jet, jug, jam, jacket, jail, jeweller</mark>y
- Jar, jeep, Jupiter, jogger, joystick, jaguar, jeans, joy, jaw, jackfruit
- 21) K
  Key, kiwi, knife, kid, king, kitten, kite, ketchup, kick
- 22) K
  Kettle, kangaroo, keyboard, kiwi, keychain, knee, kitchen, koala
- 23) L
  Lion, lamp, lemon, luggage, leaf, library
- 24) L
  Lock, leg, ladder, lollypop, leaf, ladybug, lizard, letter, lips
- Milk, monkey, mountains, mouse, man, mango, money, macaroni, mushroom, magnet, map





26) M

Marker, Mug, melon, mobile, moon, medal, meat, mat, motorcycle, mongoose

27) N

Nest, newspaper, nail, net, nine, nail, nuts

28) N

Nib, nurse, needle, note, Necklace, nap, nozzle, newt

29) O

Octopus, onion, owl, orange, ostrich, Oar

30) O

Old-man, oak, omelette, ox, oven, oval, oyster

31) P

Puppy, pencil, panda, popcorn, pumpkin, pillow, pizza, paint

32) P

Potato, pen, parrot, penguin, pineapple, pan, paper, pot

33) Q

Quail, queen, quill, quilt, quartz, question, Quads

34) Q

Quite, quack, quetzal, quarks, Quiver

35) R

Rat, Rabbit, roster, rice, rhino, rain, ribbon

36) R

Rose, rainbow, rocket, robot, ring, radio, ruler

37) S

Soap, sun, shoes, snake, sock

38) S

Ship, scissor, six, shark, sheep, starfish, spoon

39) T





Truck, tortoise, tiger, tree, table, tap, tomato

40) T

T-shirt, tongue, train, tent, tractor, trash

41) U

Umbrella, U-turn, Umpire, urn, University

42) U

USB, uncle, UFO, uniform, unicycle, utensils, unicorn

43) V

Vase, vacuum, volleyball, vulture, violin, van

44) V

Vegetables, viper, volcano, vest, vitamin, vine

45) W

Window, whale, watermelon, walnut, wolf, web

46) W

Wallet, wheel, watch, walrus, wall, wagon

47) X

X-ray Knowledge Transformed, Lives Changed

48) X

Xylophone, X-mass tree, Xerox machine

49) Y

Yak, Yarn, yacht, yoga, yogurt, Yam

50) Y

Yo-Yo, Yolk, Yes

51) Z

Zip, Zero, zigzag, zoo, zebra

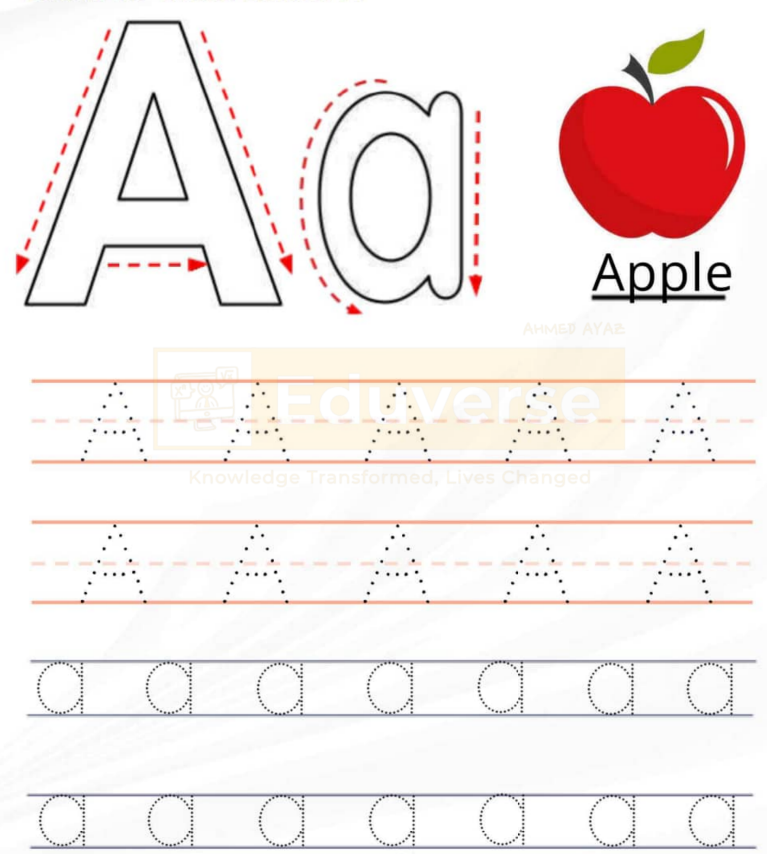
52) Z

Zucchini, Zoom, zebra-crossing





## **Learn to Trace Letter A**

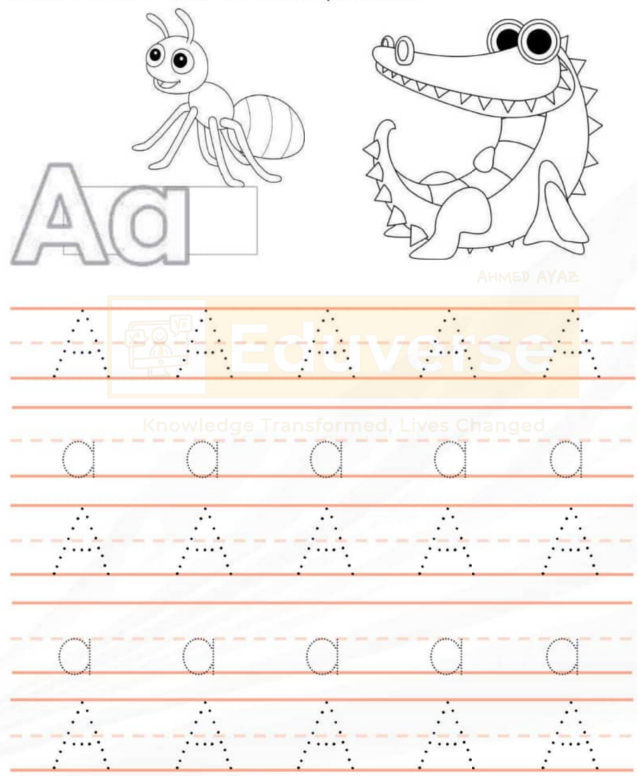






# LET'S TRACE LETTER A

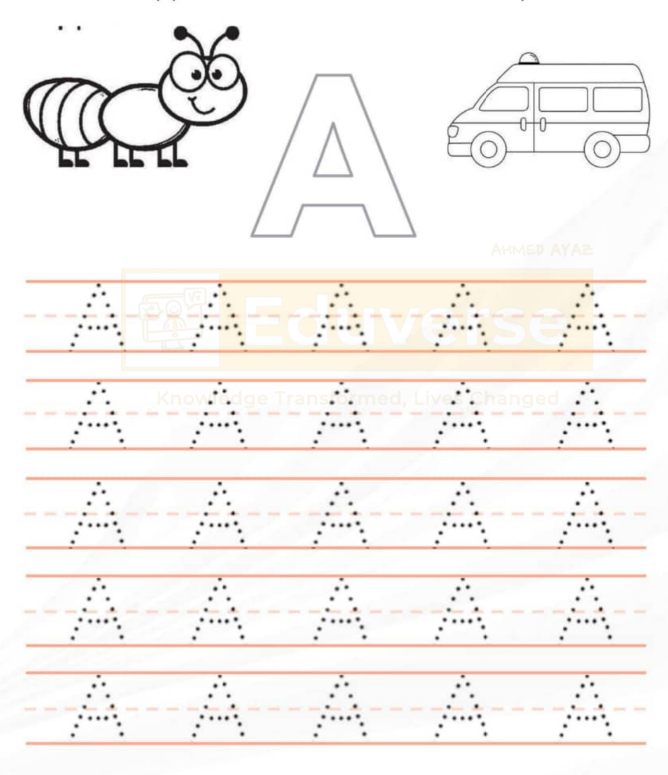
Trace letter A and color the pictures.





## LET'S TRACE LETTER A

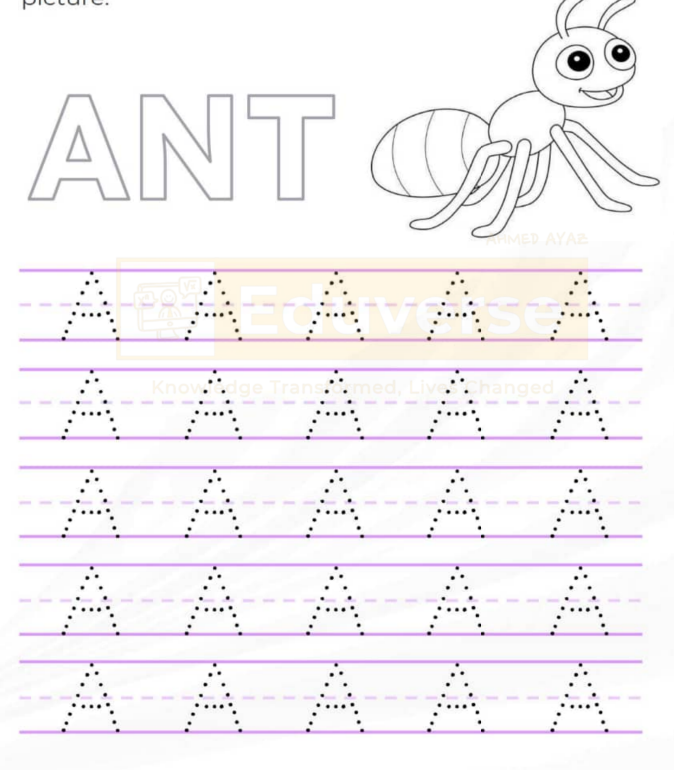
Trace the uppercase letter A and color the pictures.





#### TRACING UPPERCASE LETTERS: A

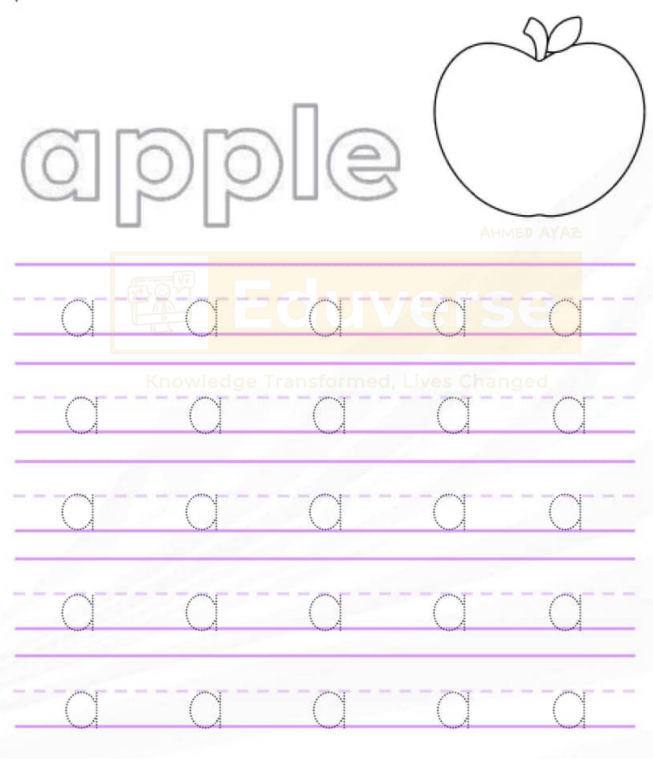
Trace the uppercase letter A and color the word and the picture.





#### TRACING LOWERCASE LETTERS: A

Trace the lowercase letter a and color the word and the picture.

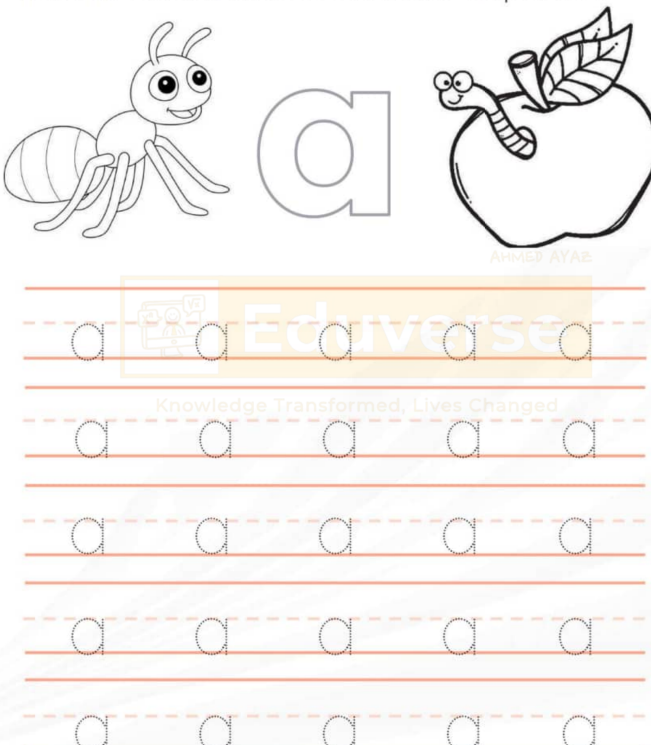






### LET'S TRACE LOWERCASE A

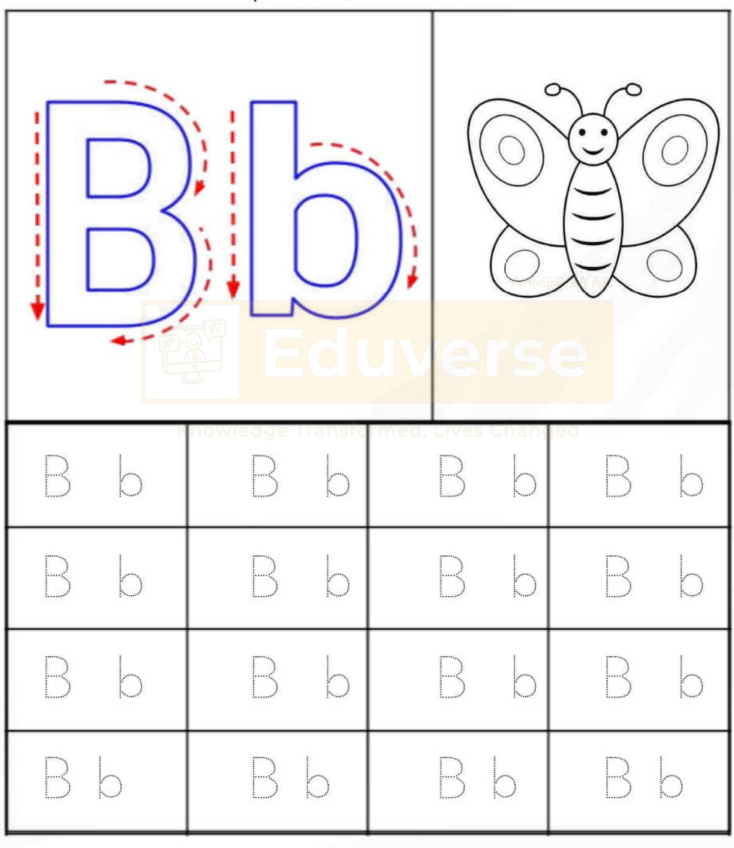
Trace the lowercase letter a and color the pictures.





#### **Time to Trace Letter B**

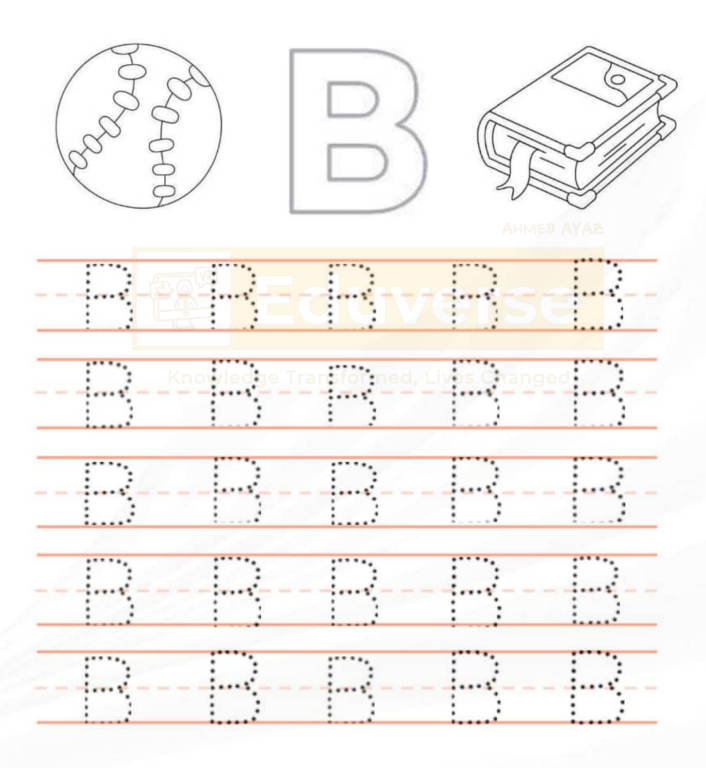
Color the letters and the picture. Trace the letters.





### LET'S TRACE UPPERCASE B

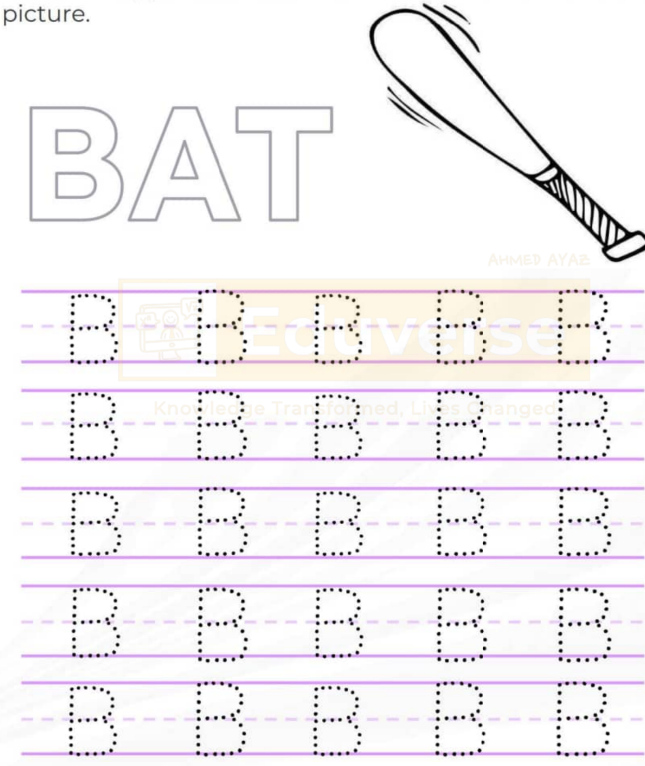
Trace the uppercase letter B and color the pictures.





### TRACING UPPERCASE LETTERS: B

Trace the uppercase letter B and color the word and the

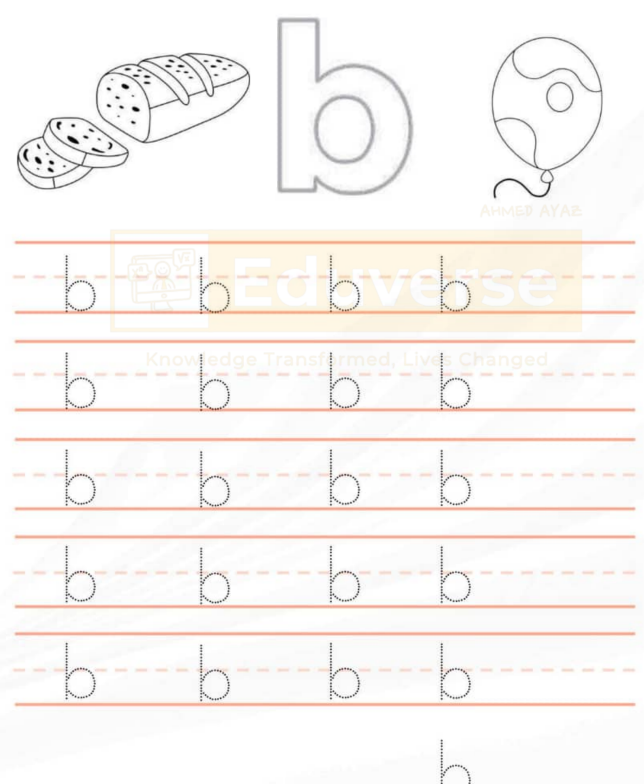






### LET'S TRACE LOWERCASE B

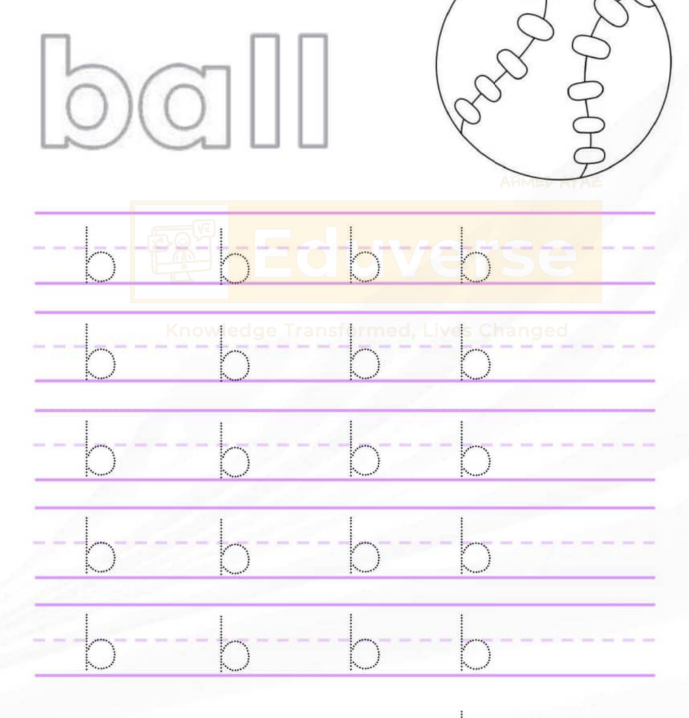
Trace the lowercase letter b and color the pictures.





### TRACING LOWERCASE LETTERS: B

Trace the lowercase letter b and color the word and the picture.

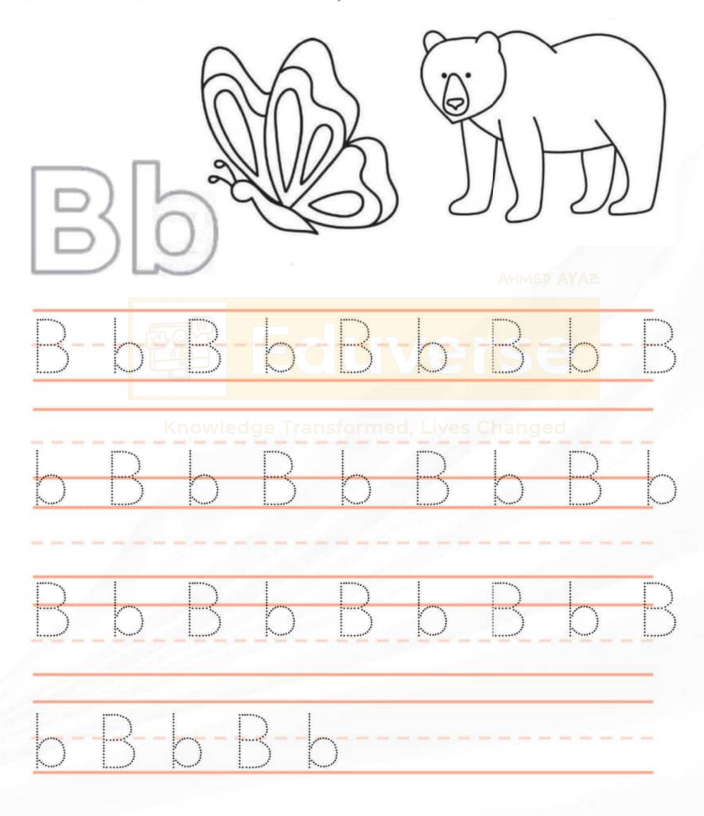






### LET'S TRACE LETTER B

Trace letter B and color the pictures.

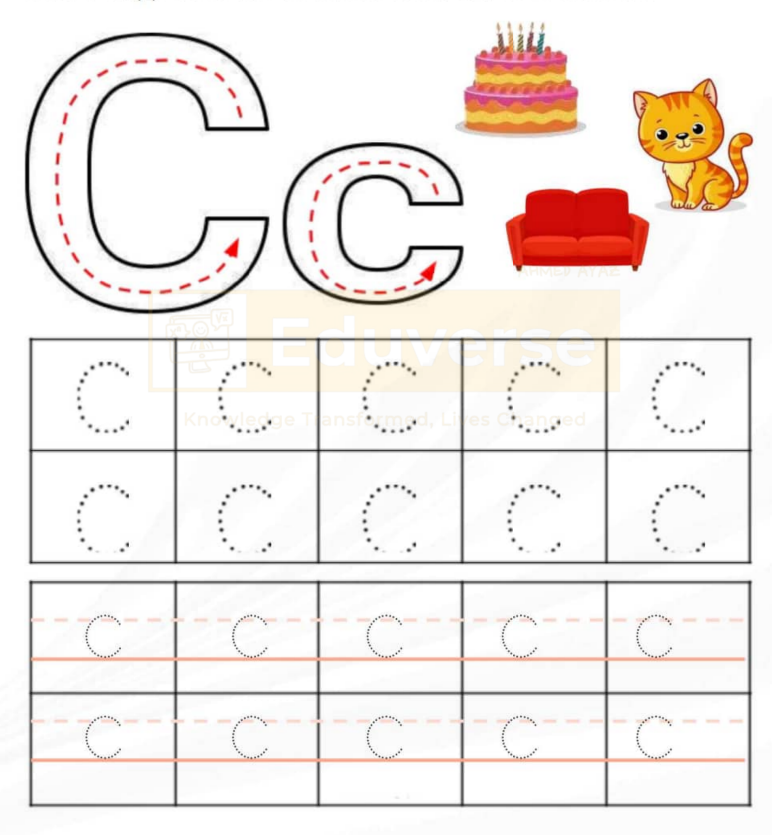






## Trace Letter C

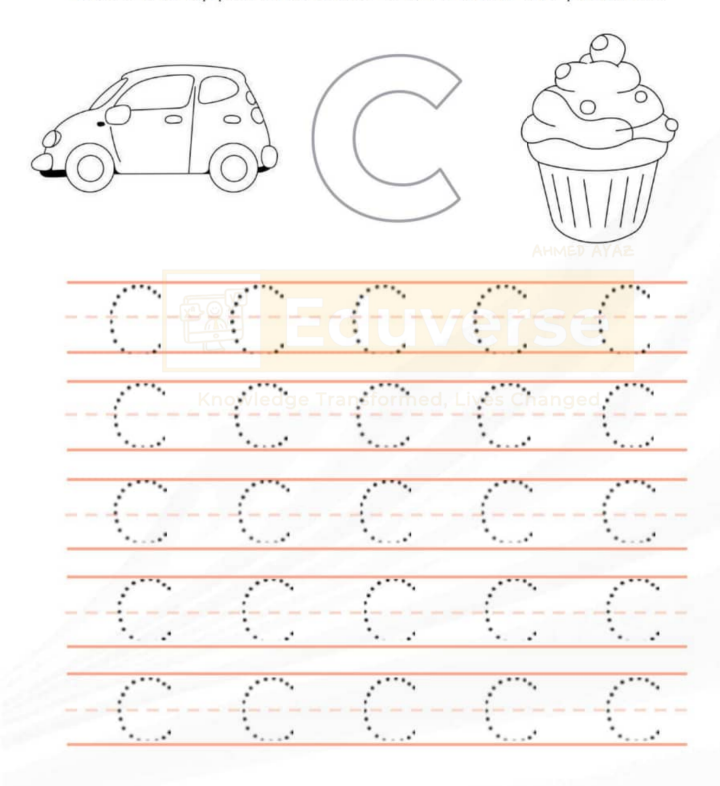
Color the uppercase and lowercase letter C. Trace the letters.





### LET'S TRACE UPPERCASE C

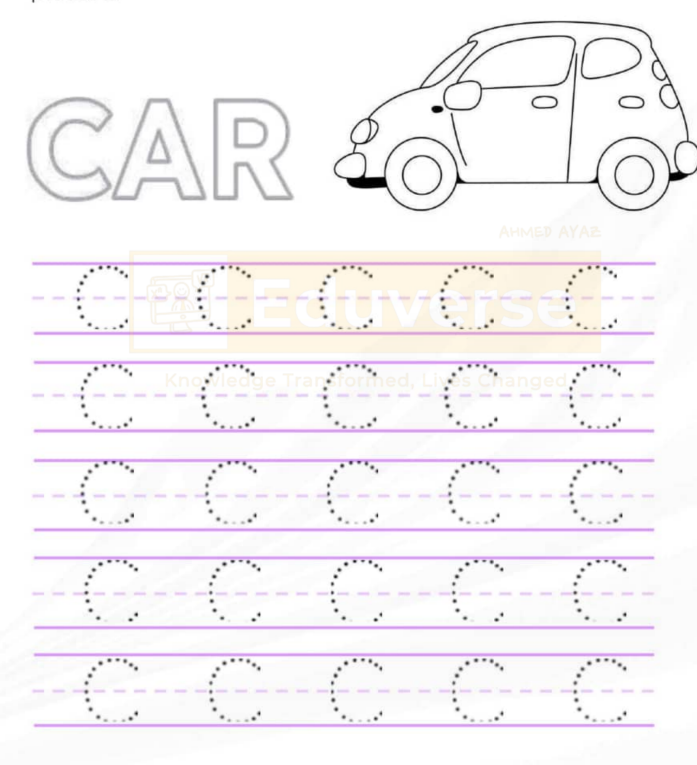
Trace the uppercase letter C and color the pictures.





## TRACING UPPERCASE LETTERS: C

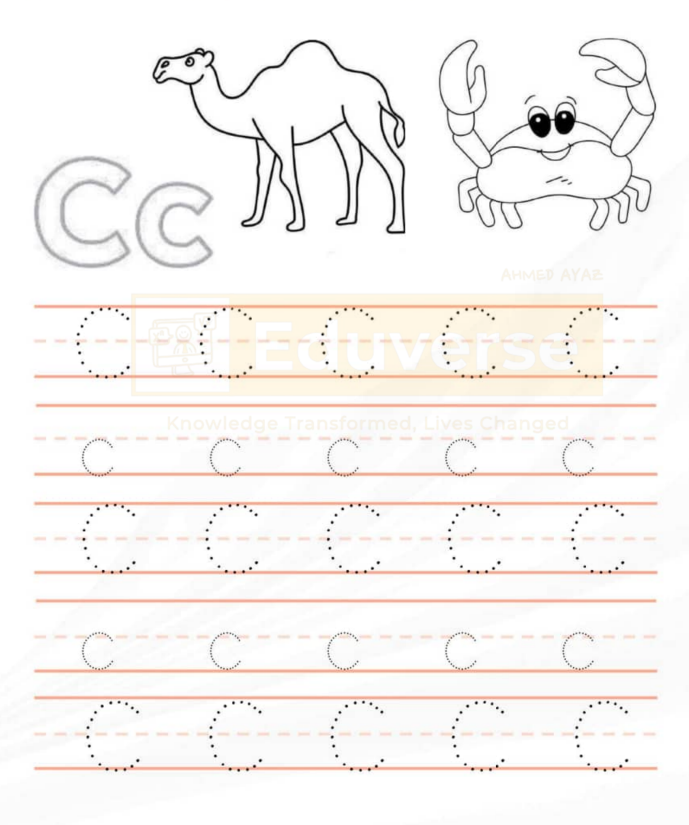
Trace the uppercase letter C and color the word and the picture.





### LET'S TRACE LETTER C

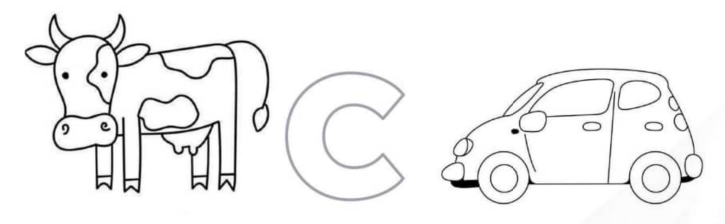
Trace letter C and color the pictures.



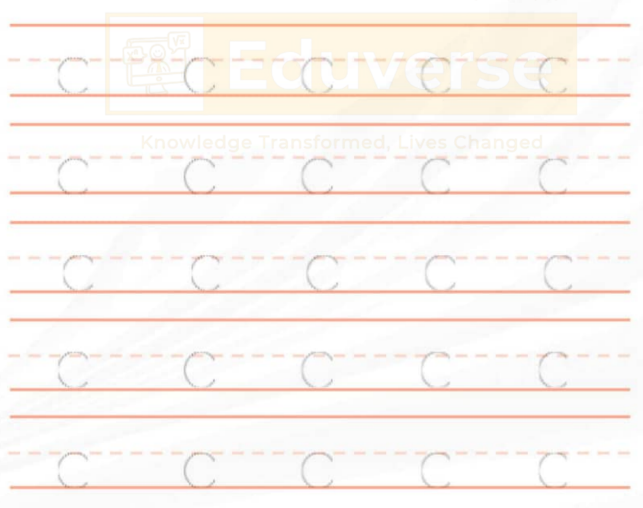


### LET'S TRACE LOWERCASE C

Trace the lowercase letter c and color the pictures.



AHMED AYAZ

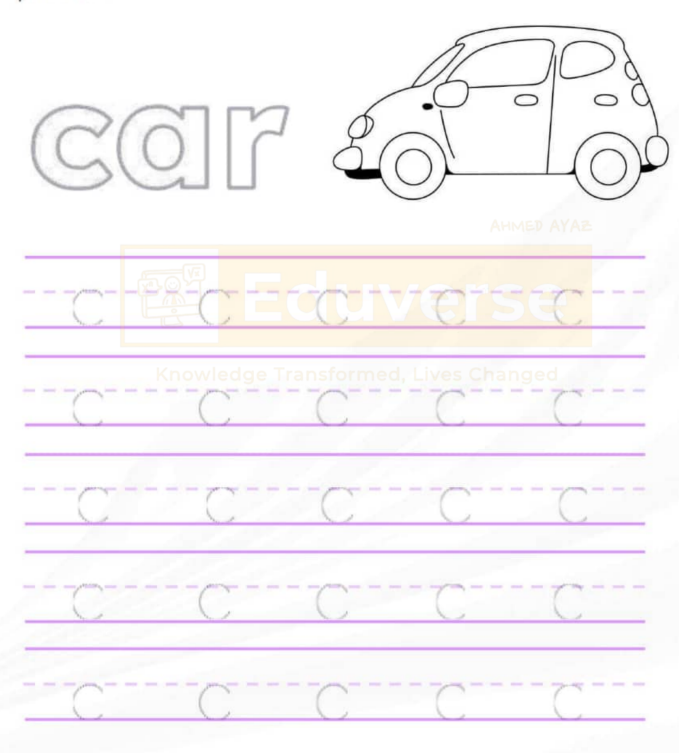






### TRACING LOWERCASE LETTERS: C

Trace the lowercase letter c and color the word and the picture.



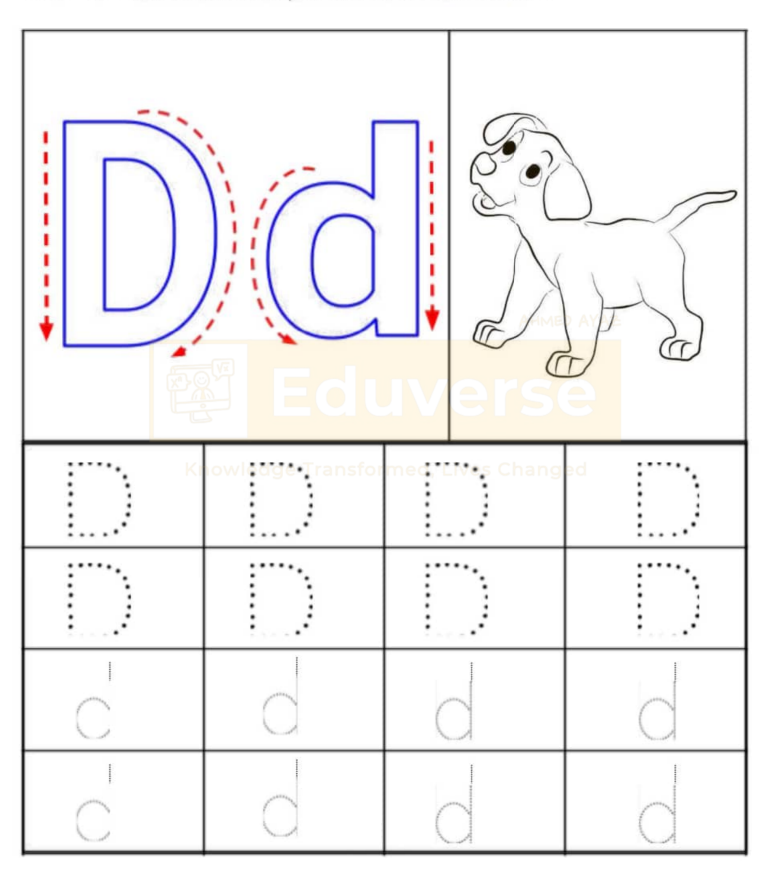




Name:

## Time to Trace Letter D

Color the letters and the picture. Trace the letters.

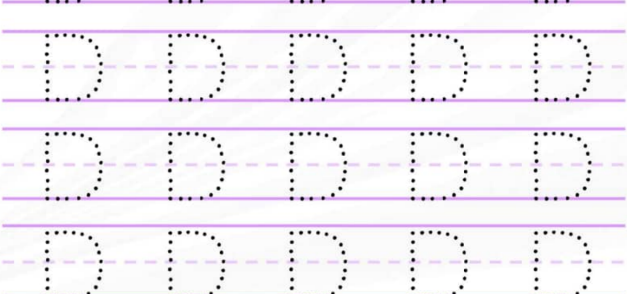




### TRACING UPPERCASE LETTERS: D

Trace the uppercase letter D and color the word and the picture.

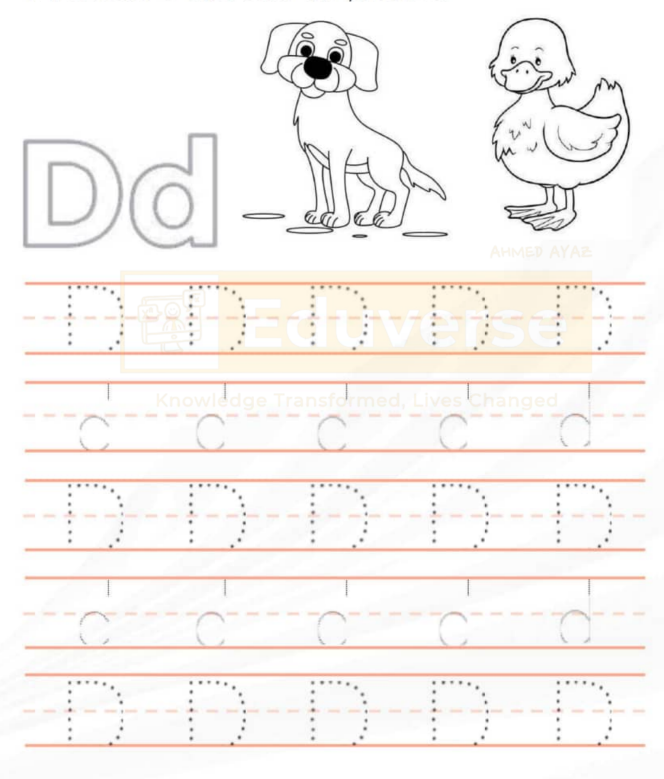
Knd Wiet de Trat sfor ned, L. es change:





## LET'S TRACE LETTER D

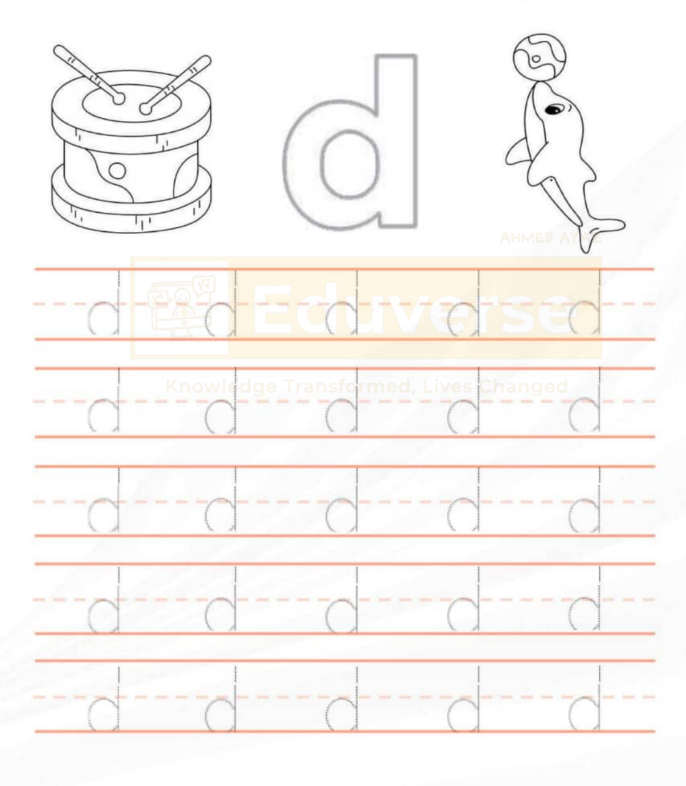
Trace letter D and color the pictures.





# LET'S TRACE LOWERCASE D

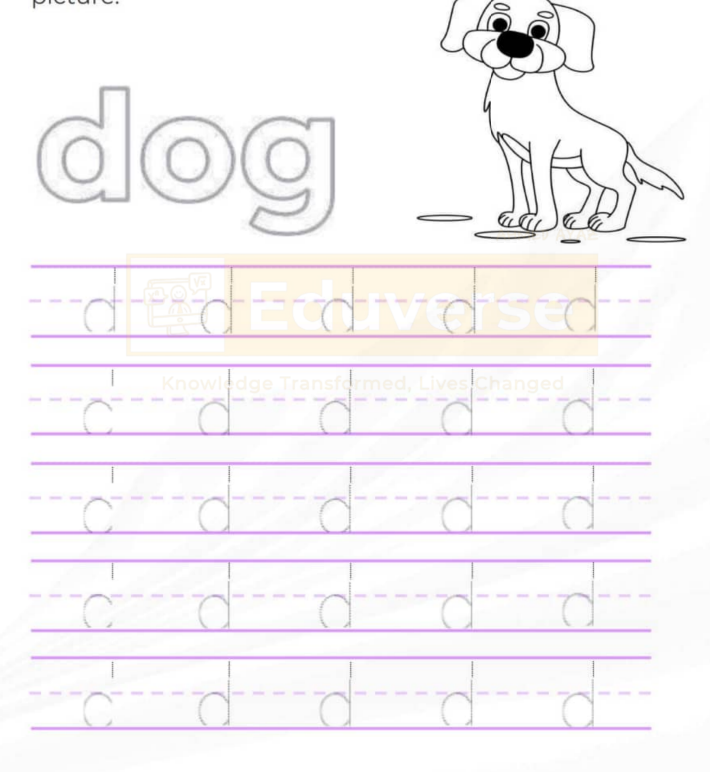
Trace the lowercase letter d and color the pictures.





### TRACING LOWERCASE LETTERS: D

Trace the lowercase letter d and color the word and the picture.



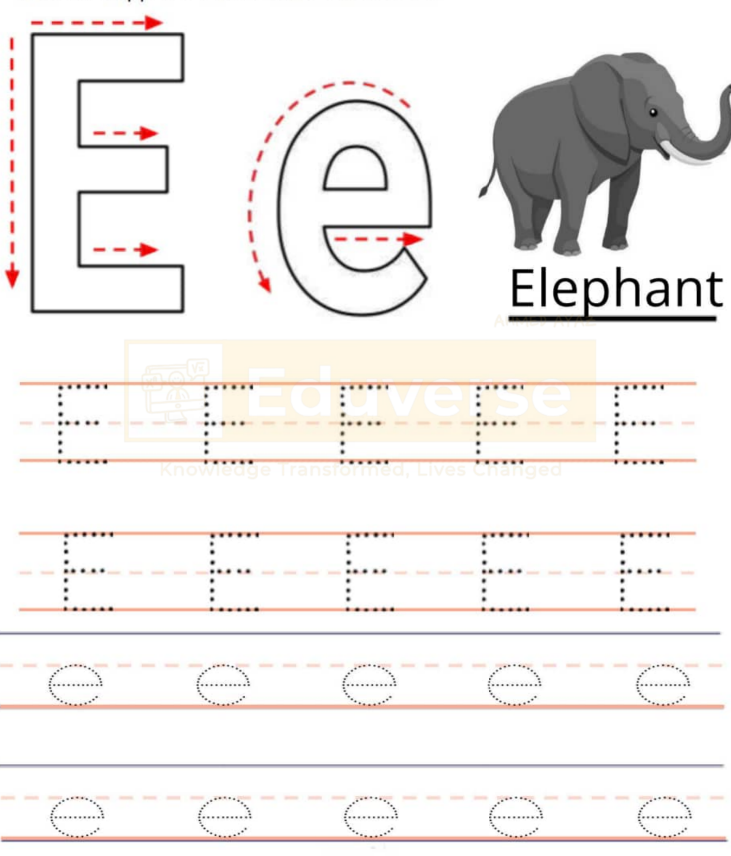




Name:\_\_\_\_\_

#### Learn to Trace Letter E

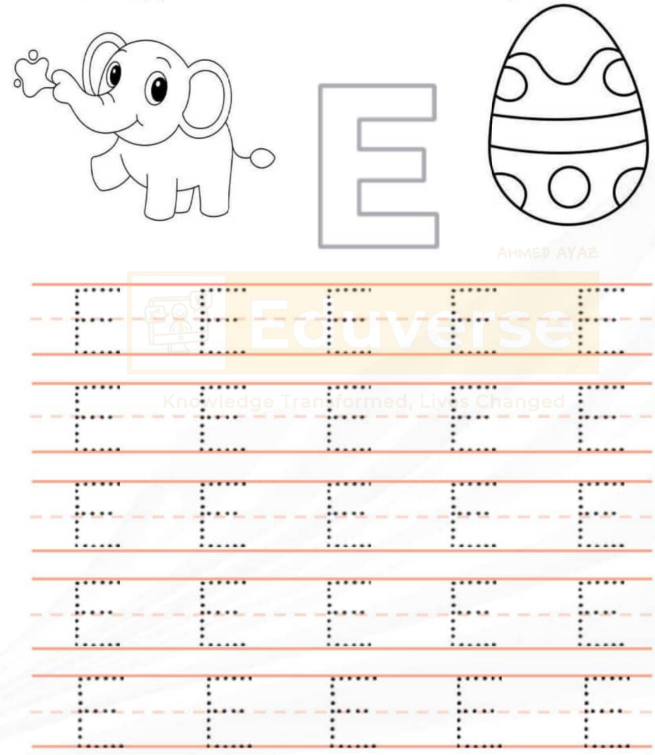
Trace the uppercase and lowercase letters.





### LET'S TRACE UPPERCASE E

Trace the uppercase letter E and color the pictures.

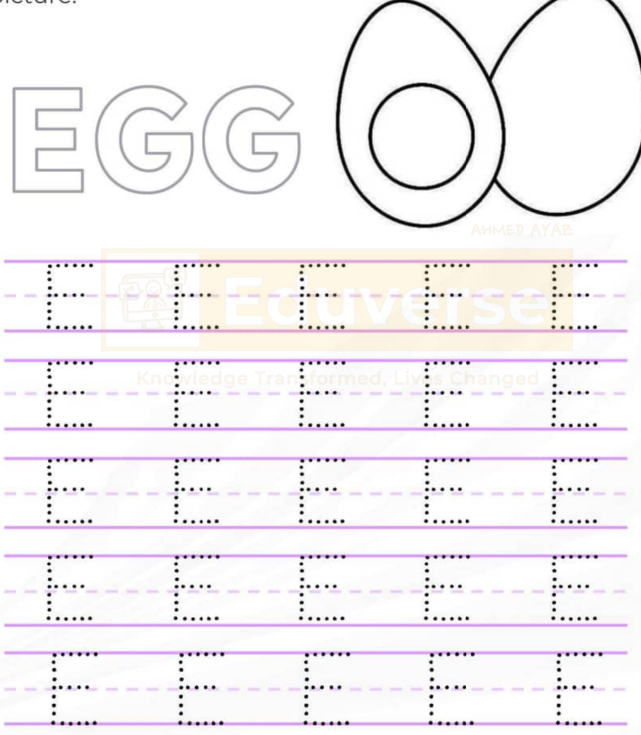






### TRACING UPPERCASE LETTERS: E

Trace the uppercase letter E and color the word and the picture.

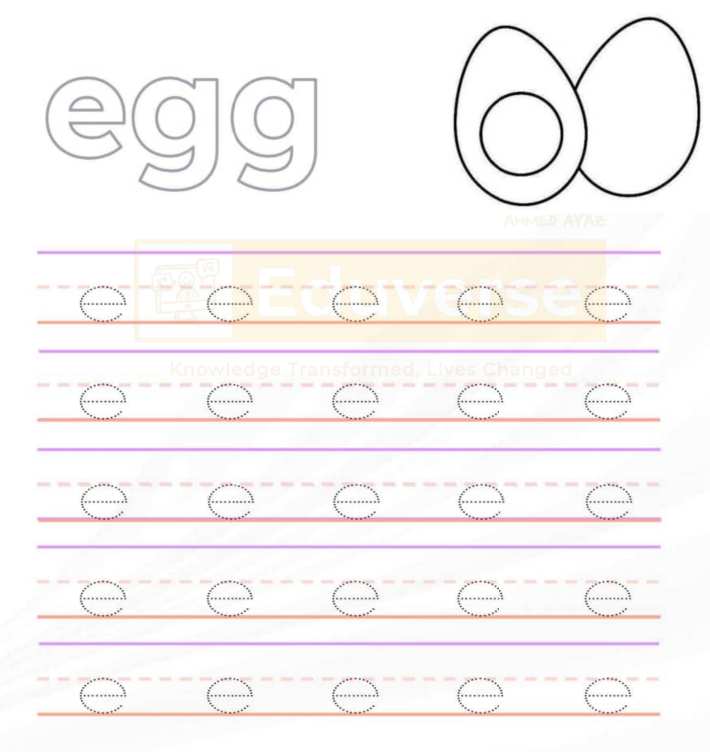






### TRACING LOWERCASE LETTERS: E

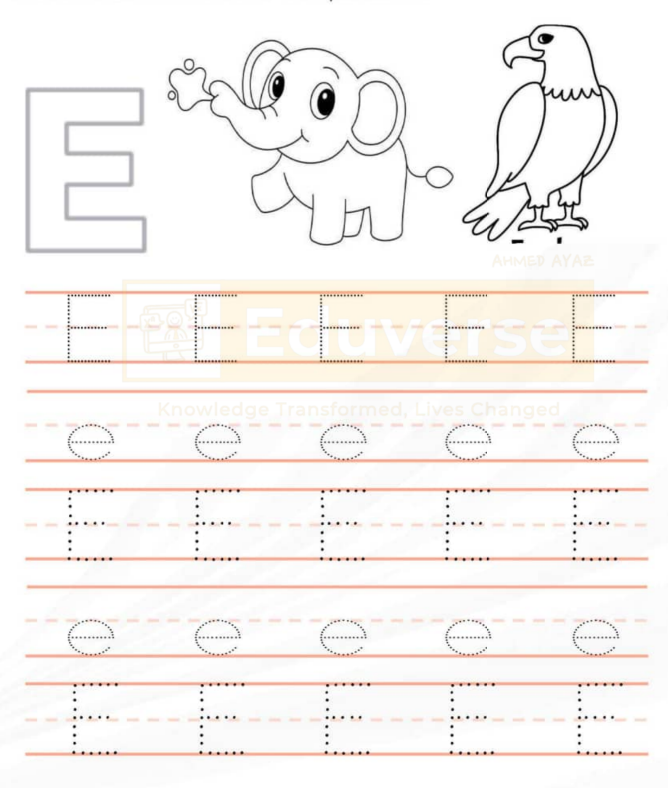
Trace the lowercase letter e and color the word and the picture.





### LET'S TRACE LETTER E

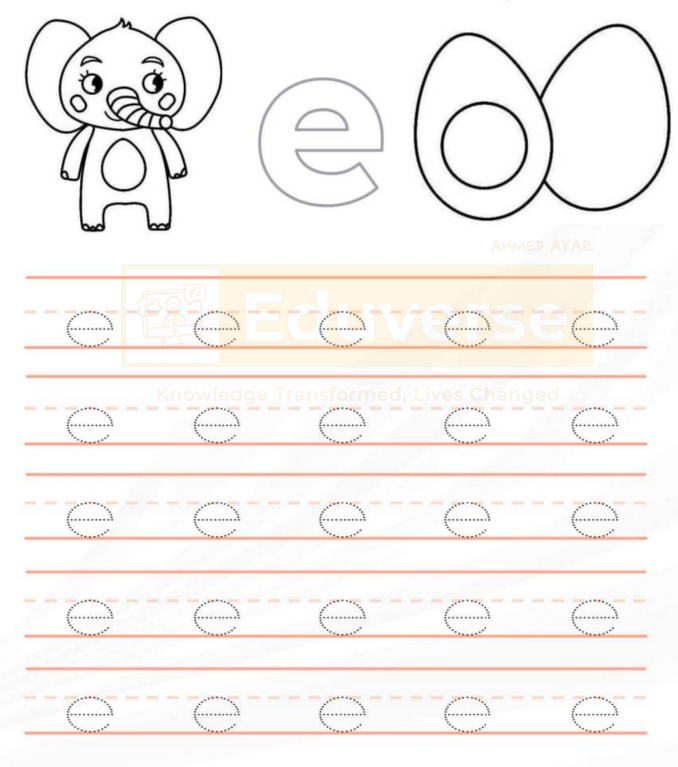
Trace letter E and color the pictures.





# LET'S TRACE LOWERCASE E

Trace the lowercase letter e and color the pictures.

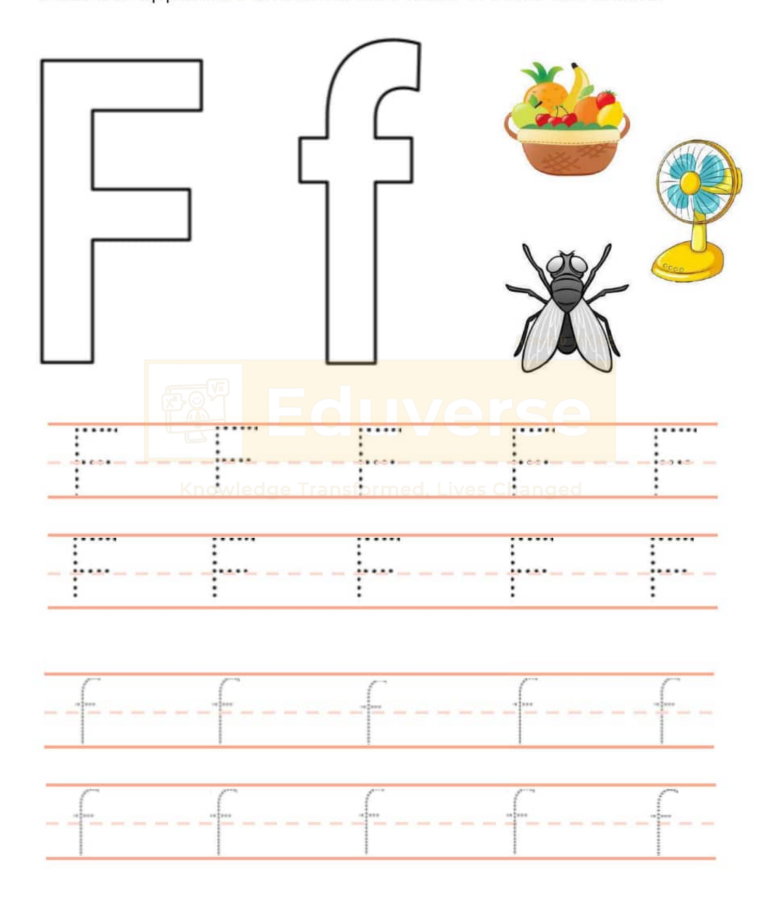






#### Trace Letter F

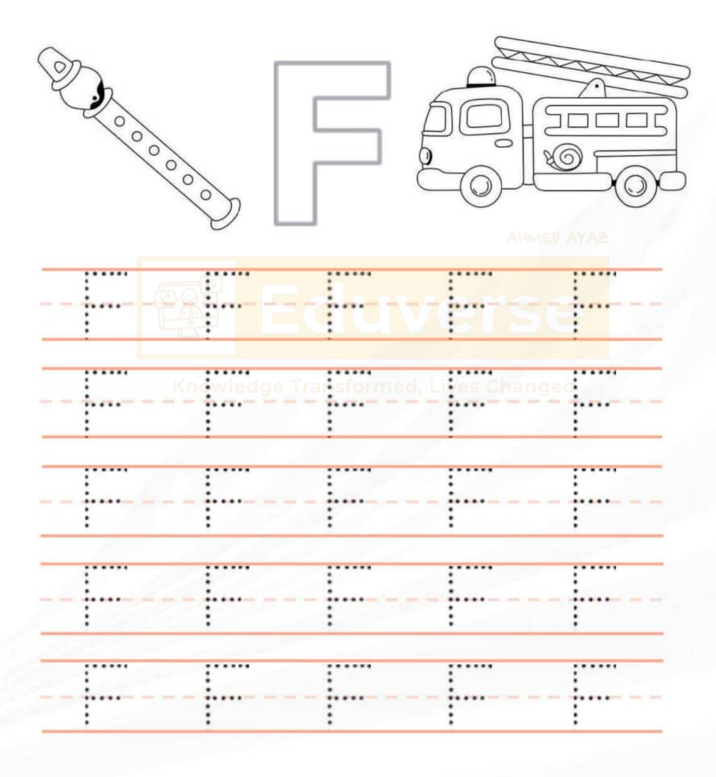
Color the uppercase and lowercase letter F. Trace the letters.





### LET'S TRACE UPPERCASE F

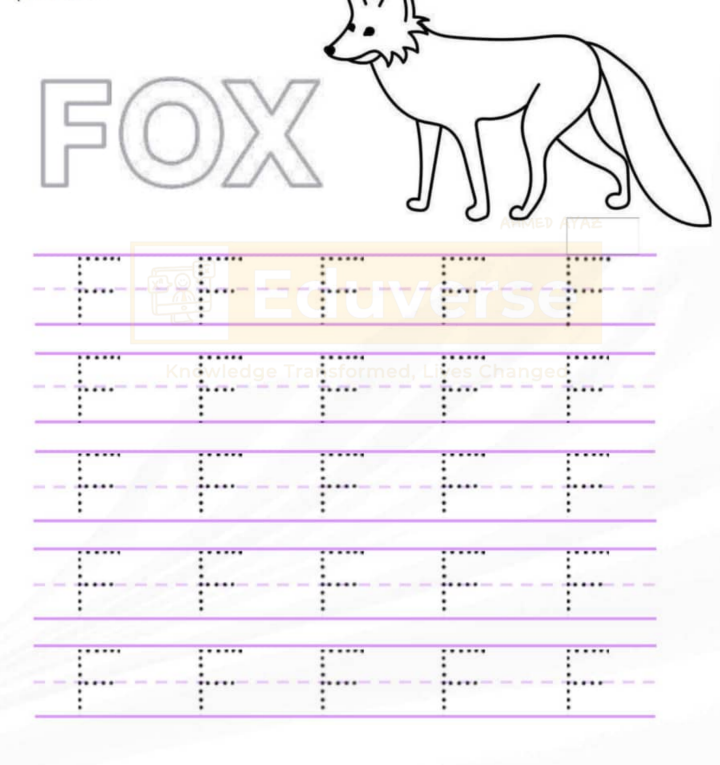
Trace the uppercase letter F and color the pictures.





### TRACING UPPERCASE LETTERS: F

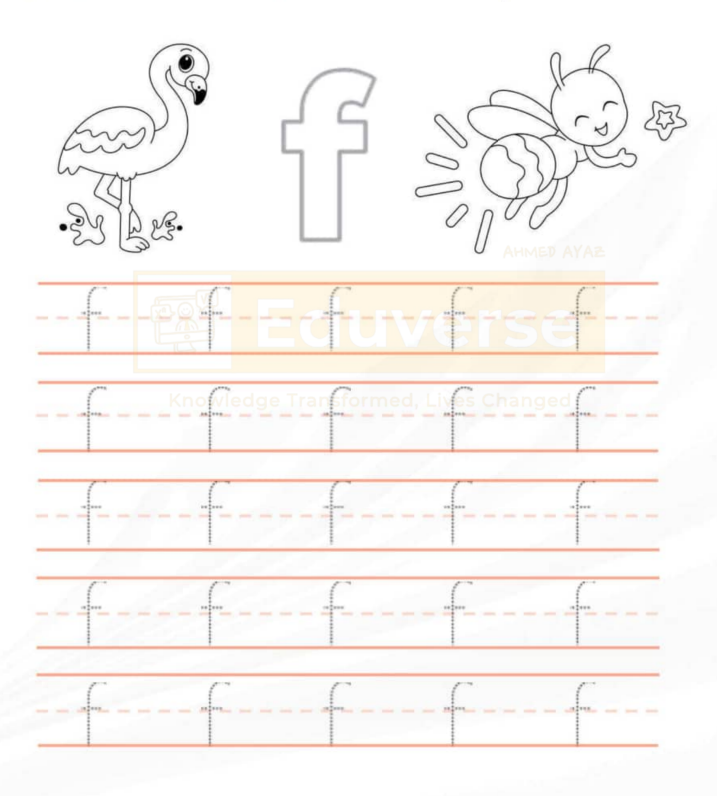
Trace the uppercase letter F and color the word and the picture.





### LET'S TRACE LOWERCASE F

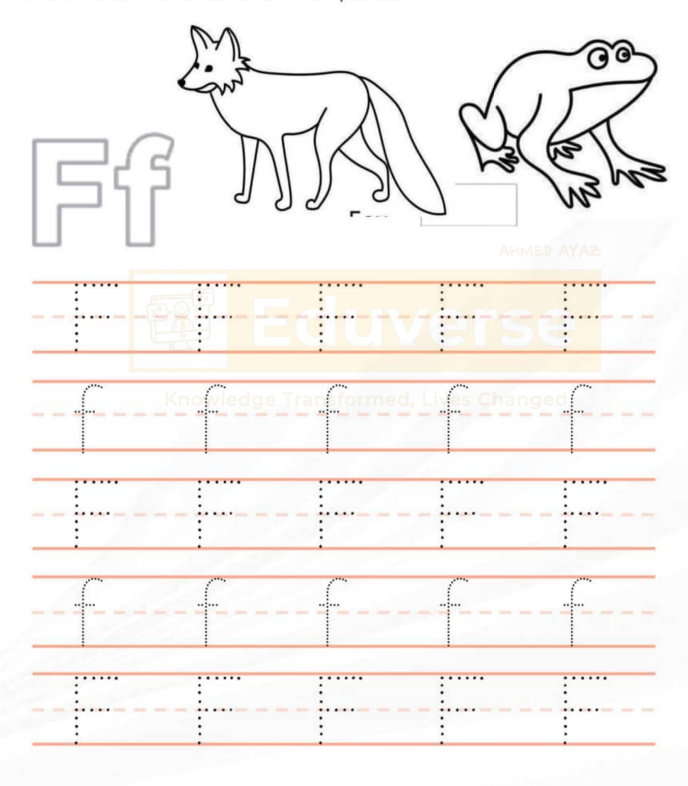
Trace the lowercase letter f and color the pictures.





#### LET'S TRACE LETTER F

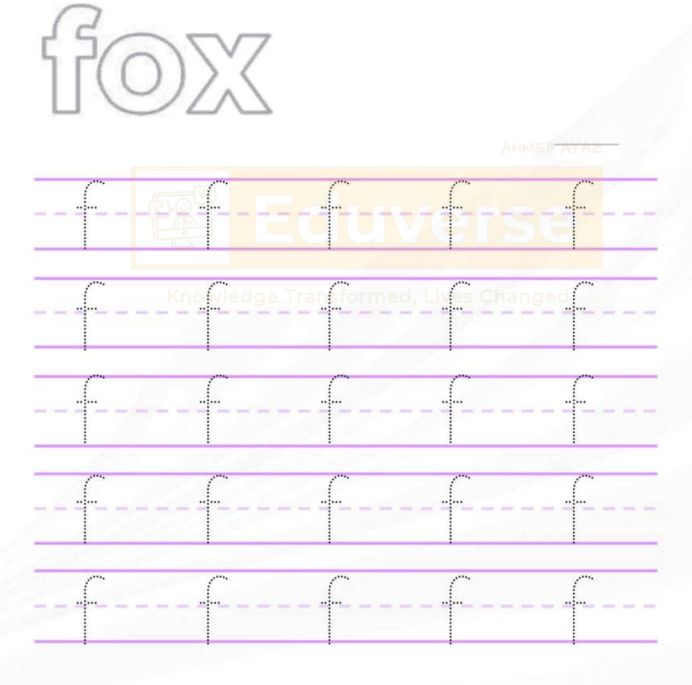
Trace letter F and color the pictures.





### TRACING LOWERCASE LETTERS: F

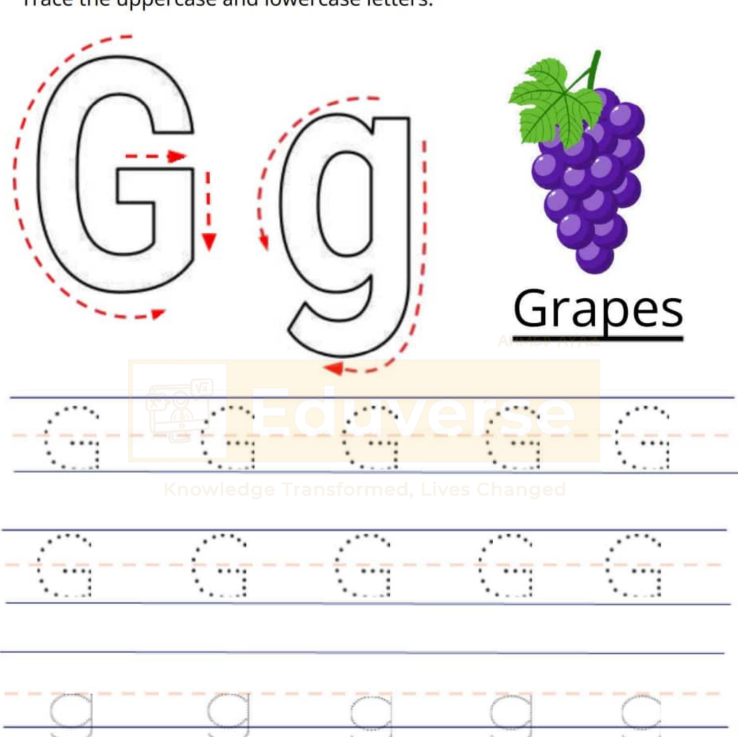
Trace the lowercase letter f and color the word and the picture.





#### Learn to Trace Letter G

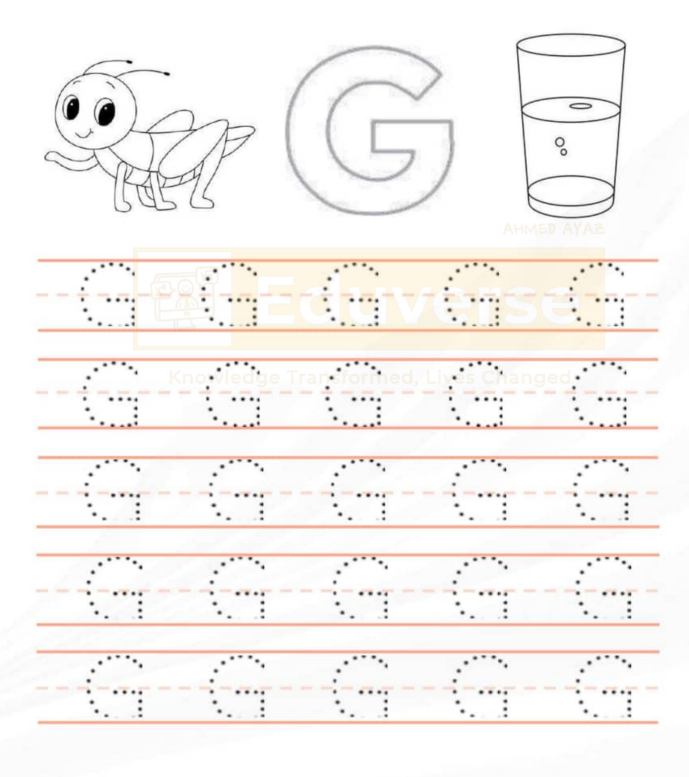
Trace the uppercase and lowercase letters.





## LET'S TRACE UPPERCASE G

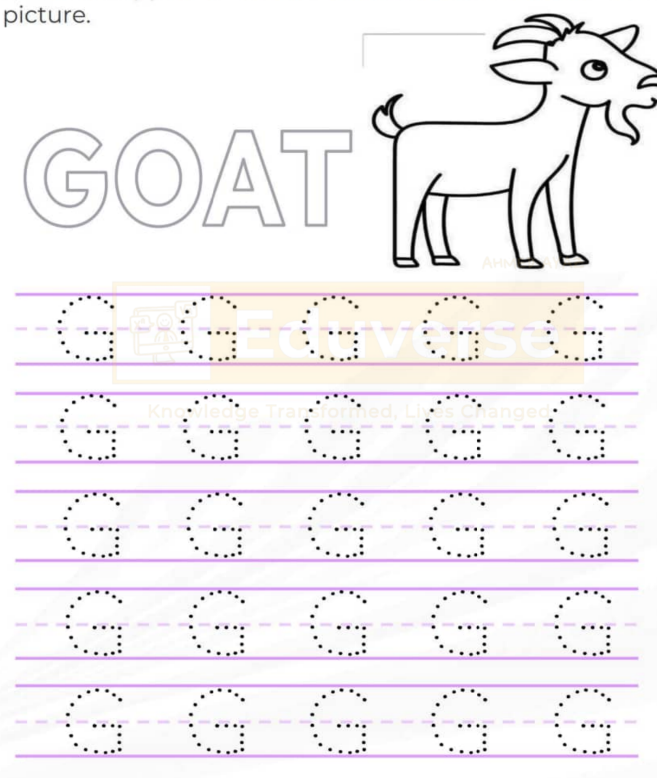
Trace the uppercase letter G and color the pictures.





### TRACING UPPERCASE LETTERS: G

Trace the uppercase letter G and color the word and the

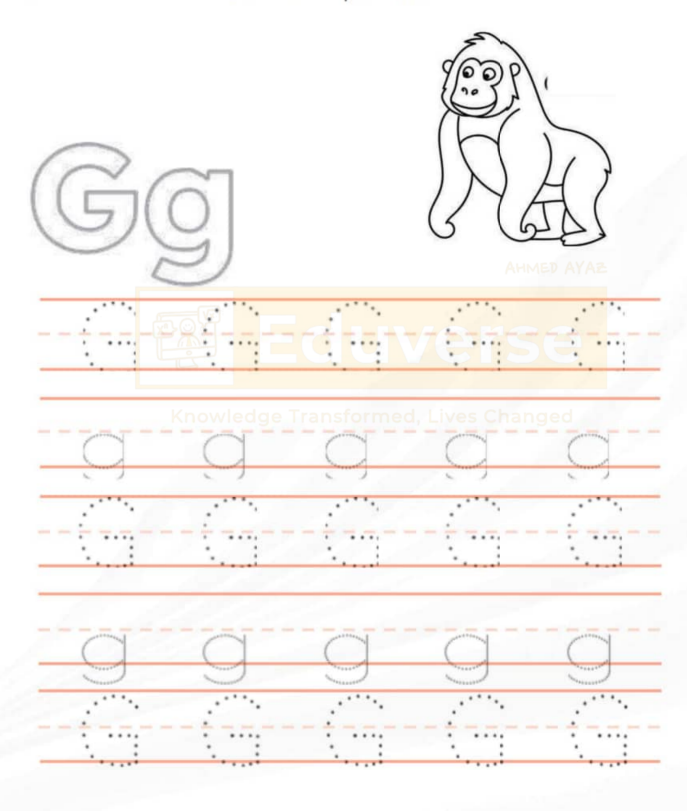






## LET'S TRACE LETTER G

Trace letter G and color the pictures.





### TRACING LOWERCASE LETTERS: G

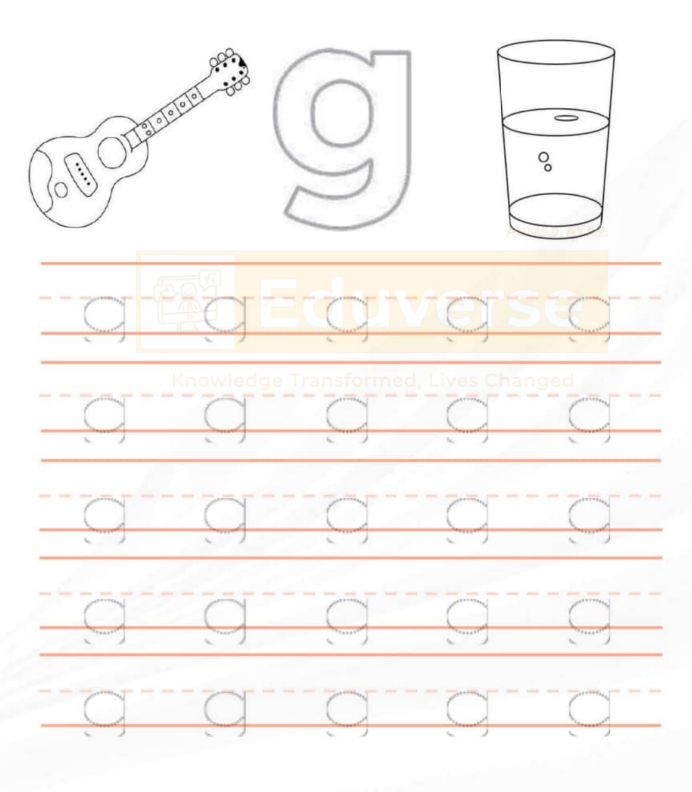
Trace the lowercase letter g and color the word and the picture.





### LET'S TRACE LOWERCASE G

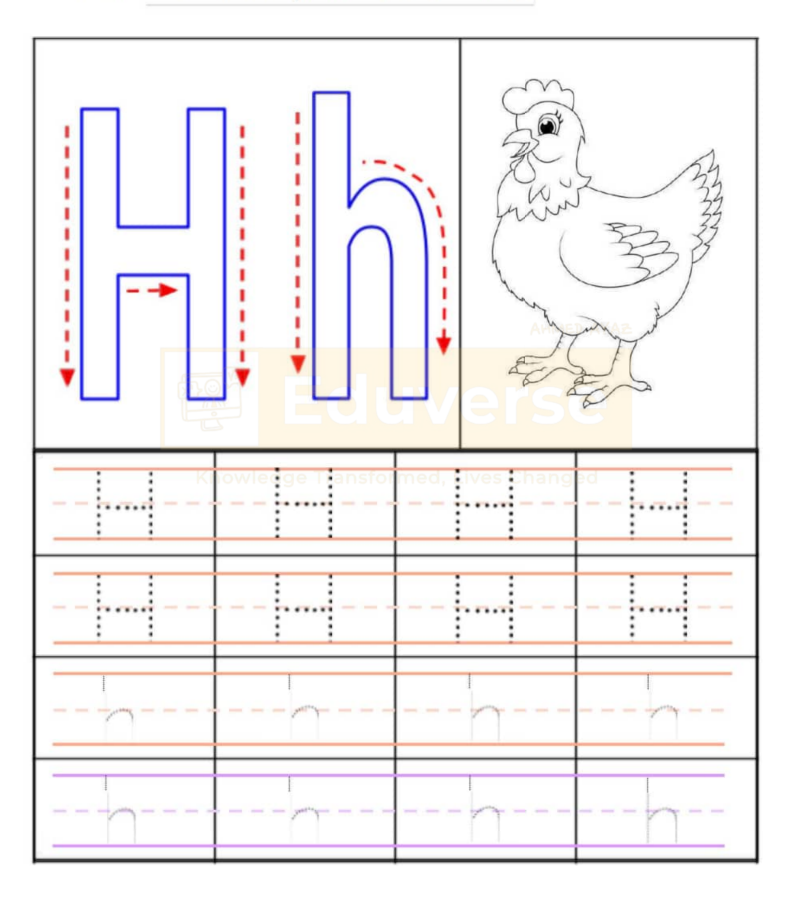
Trace the lowercase letter g and color the pictures.





#### Time to Trace Letter H

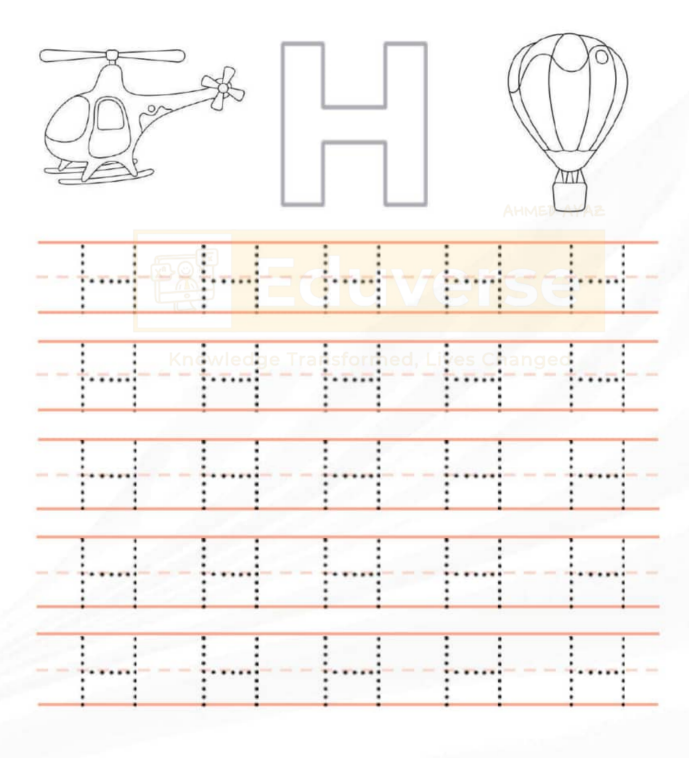
Color the letters and the picture. Trace the letters.





## LET'S TRACE UPPERCASE H

Trace the uppercase letter H and color the pictures.

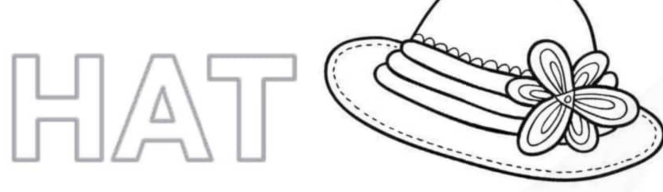




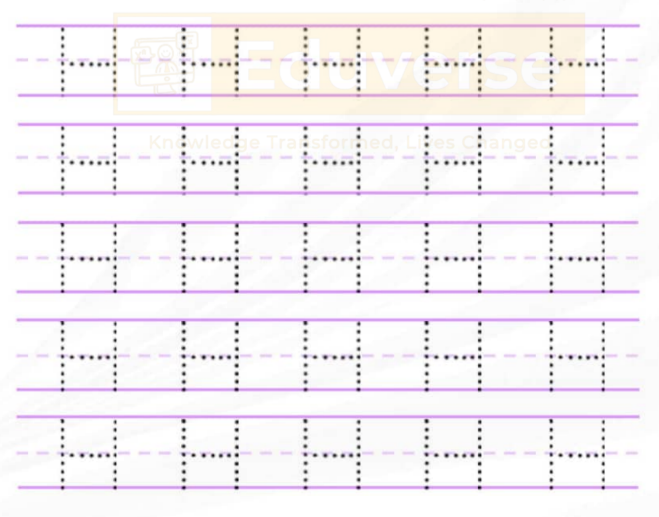
## TRACING UPPERCASE LETTERS: H

Trace the uppercase letter H and color the word and the





AHMED AYAZ

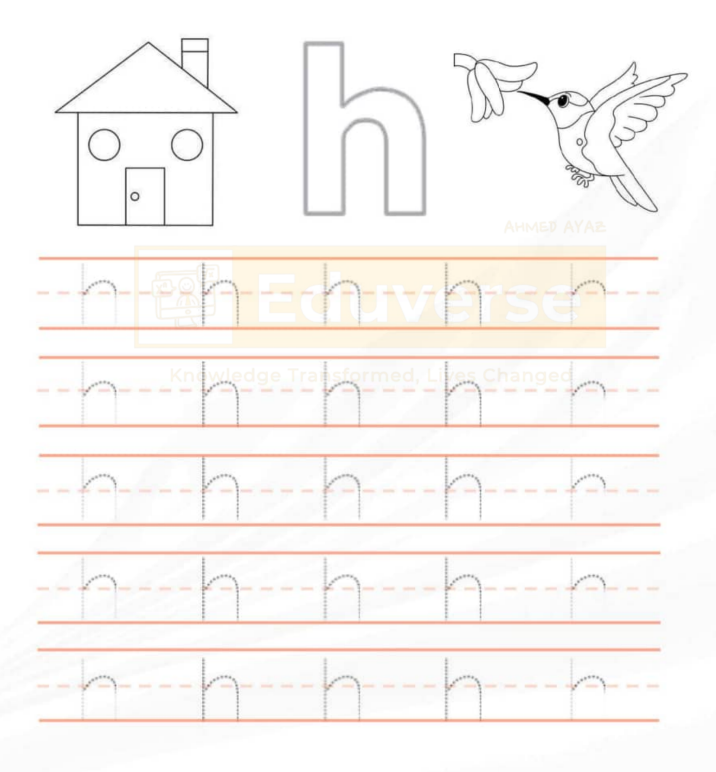






# LET'S TRACE LOWERCASE H

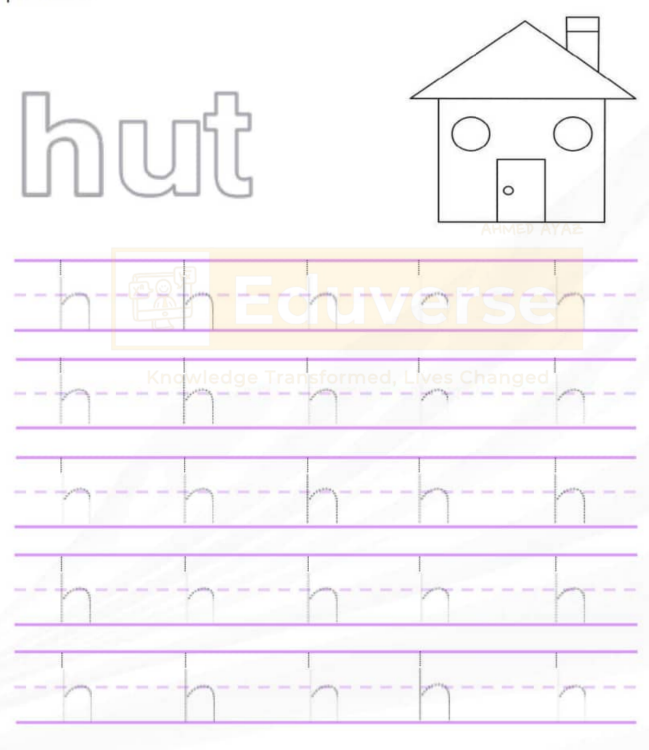
Trace the lowercase letter h and color the pictures.





### TRACING LOWERCASE LETTERS: H

Trace the lowercase letter h and color the word and the picture.

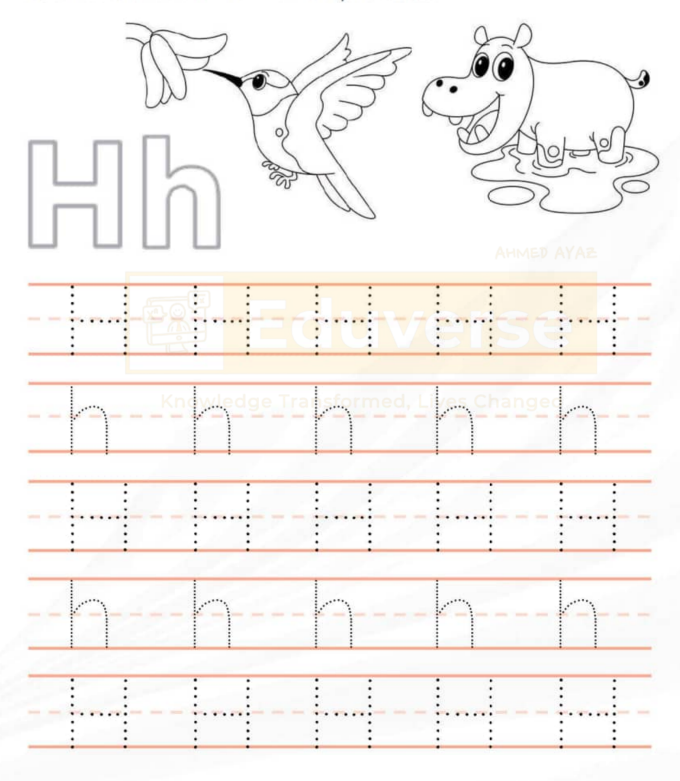






# LET'S TRACE LETTER H

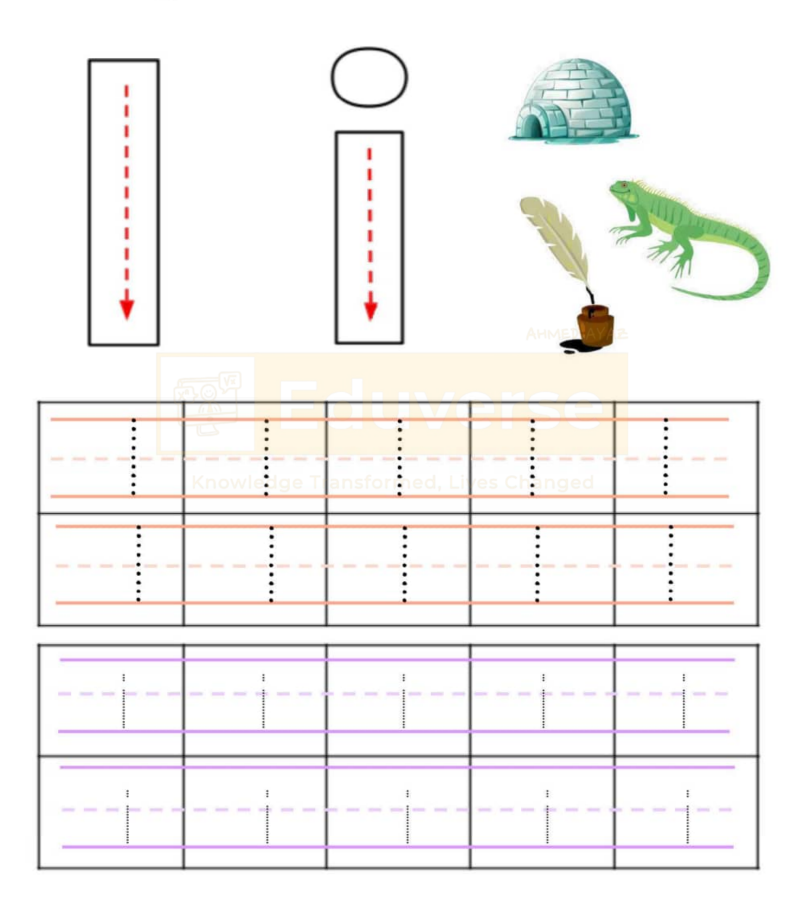
Trace letter H and color the pictures.





#### Trace Letter I

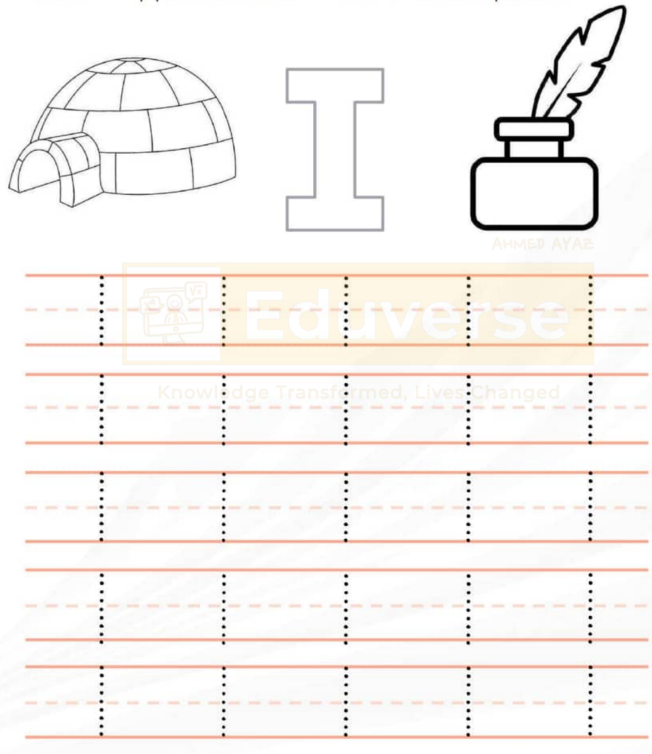
Color the uppercase and lowercase letter I. Trace the letters.





# LET'S TRACE UPPERCASE I

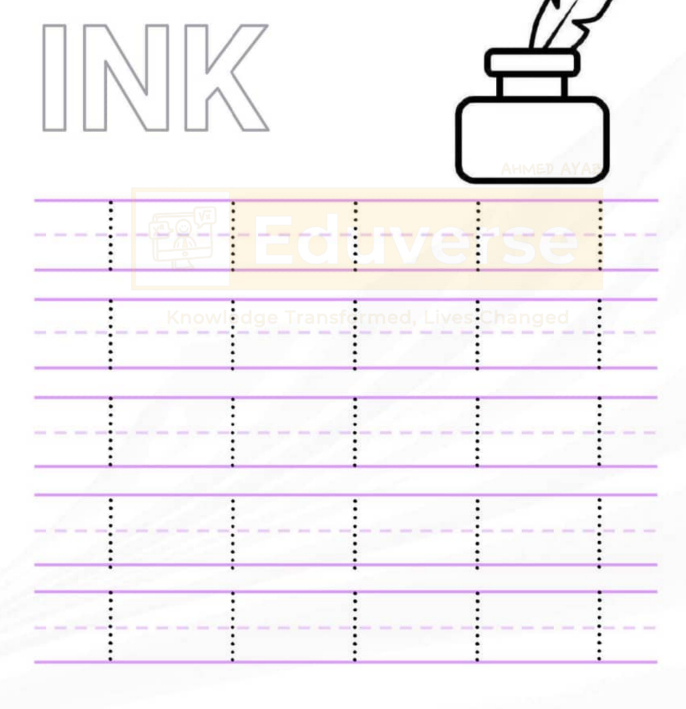
Trace the uppercase letter I and color the pictures.





## TRACING UPPERCASE LETTERS: I

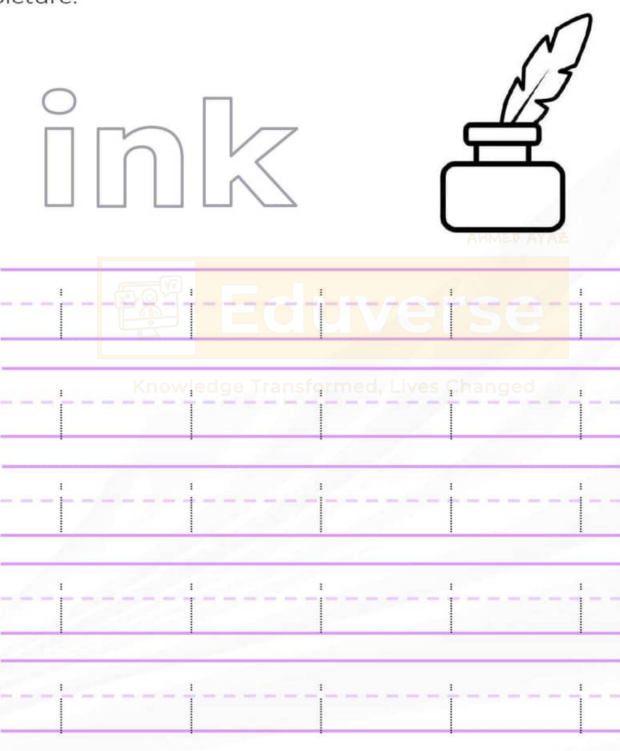
Trace the uppercase letter I and color the word and the picture.





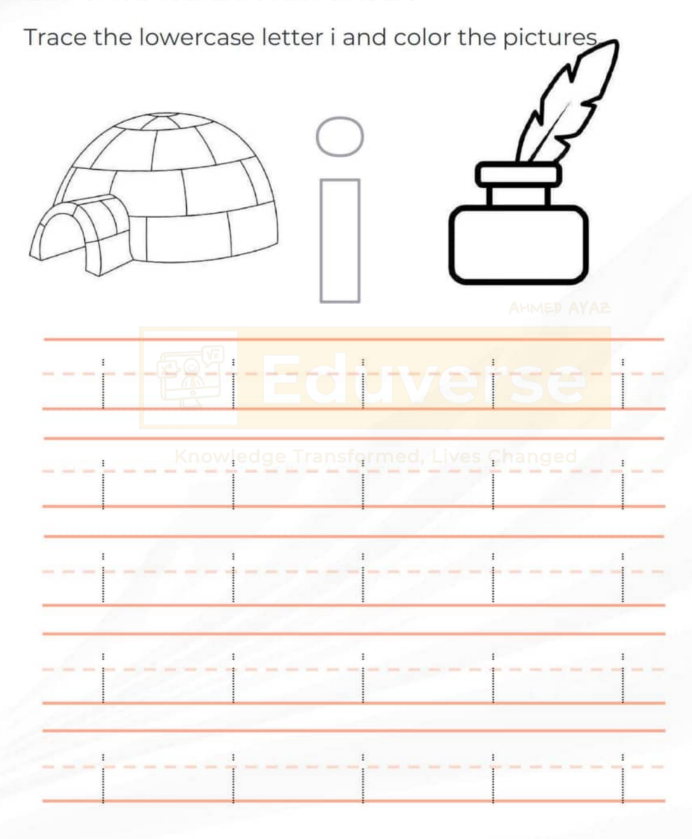
### TRACING LOWERCASE LETTERS: I

Trace the lowercase letter i and color the word and the picture.





# LET'S TRACE LOWERCASE I

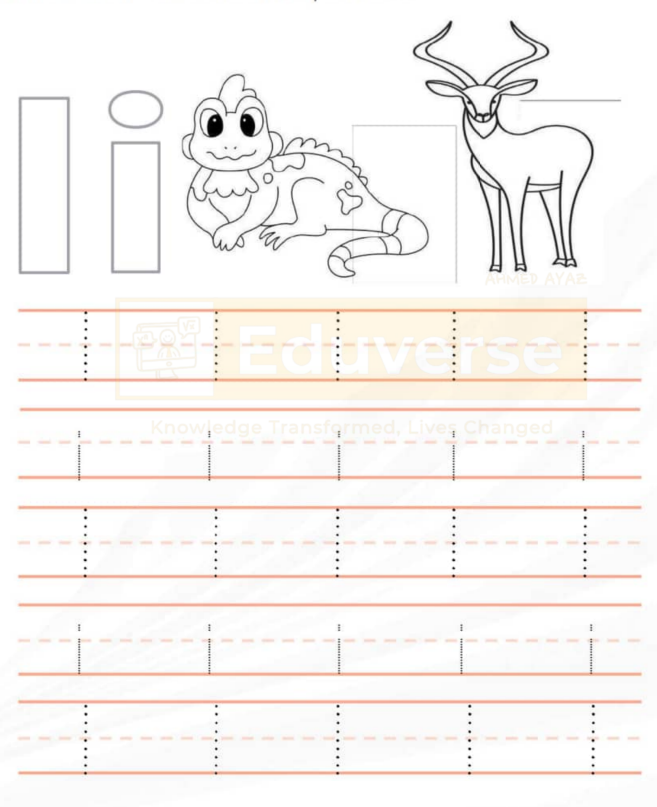






# LET'S TRACE LETTER I

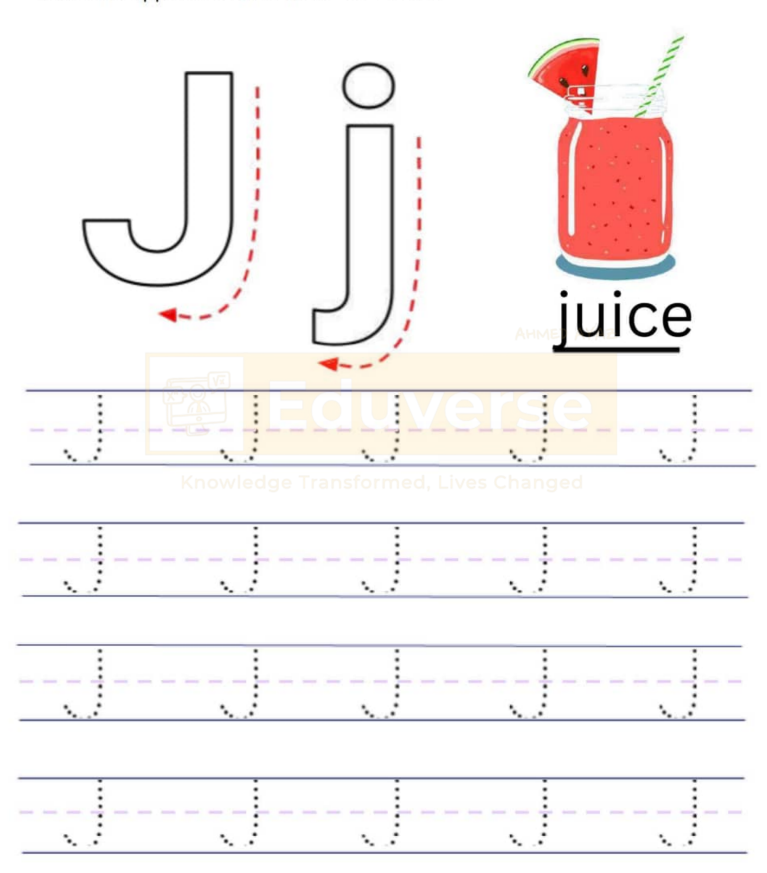
Trace letter I and color the pictures.





### Learn to Trace Letter J

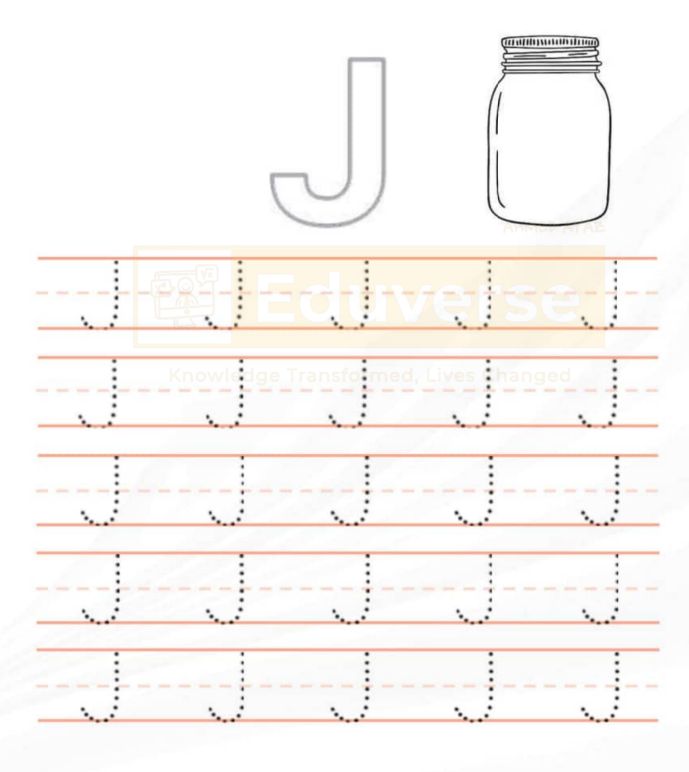
Trace the uppercase and lowercase letters.





# LET'S TRACE UPPERCASE J

Trace the uppercase letter J and color the pictures.





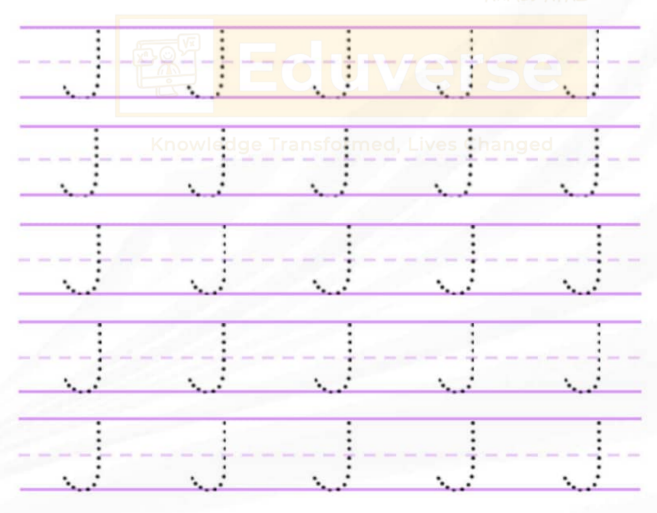
## TRACING UPPERCASE LETTERS: J

Trace the uppercase letter J and color the word and the





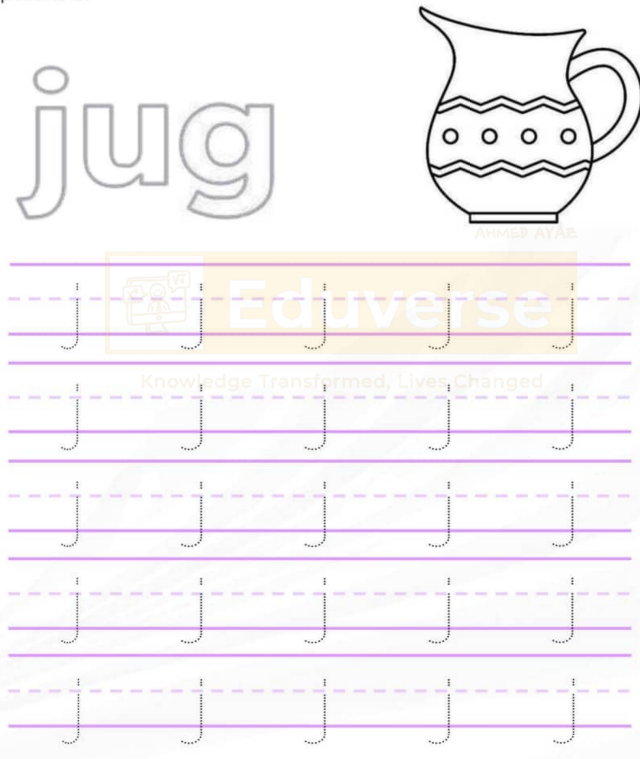






### TRACING LOWERCASE LETTERS: J

Trace the lowercase letter j and color the word and the picture.

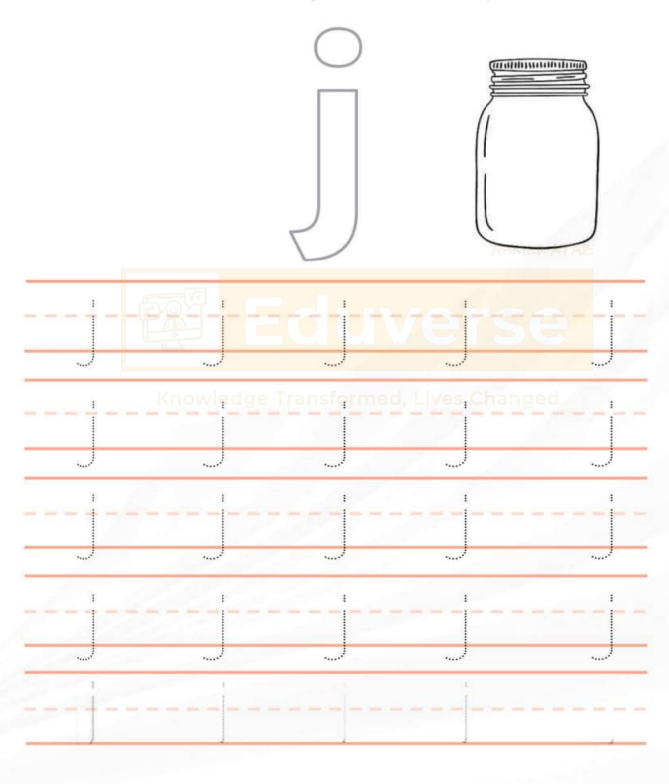






# LET'S TRACE LOWERCASE J

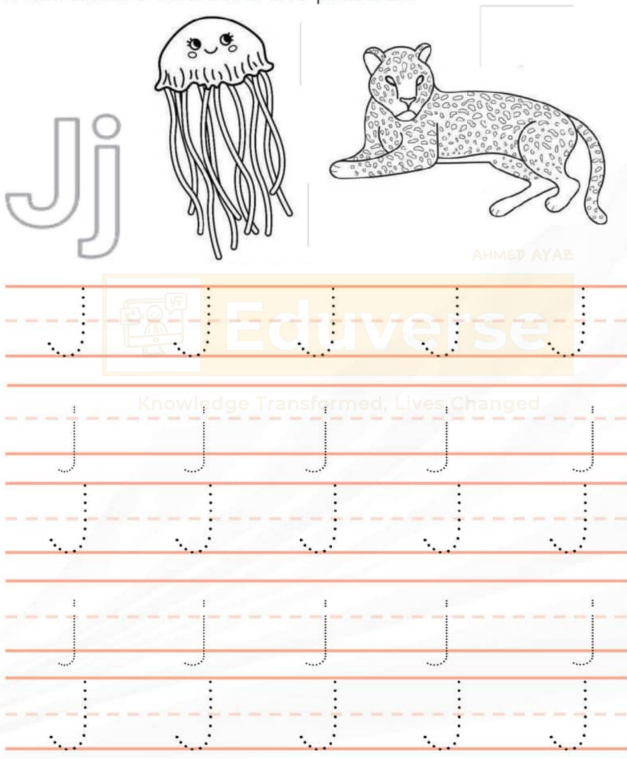
Trace the lowercase letter j and color the pictures.





# LET'S TRACE LETTER J

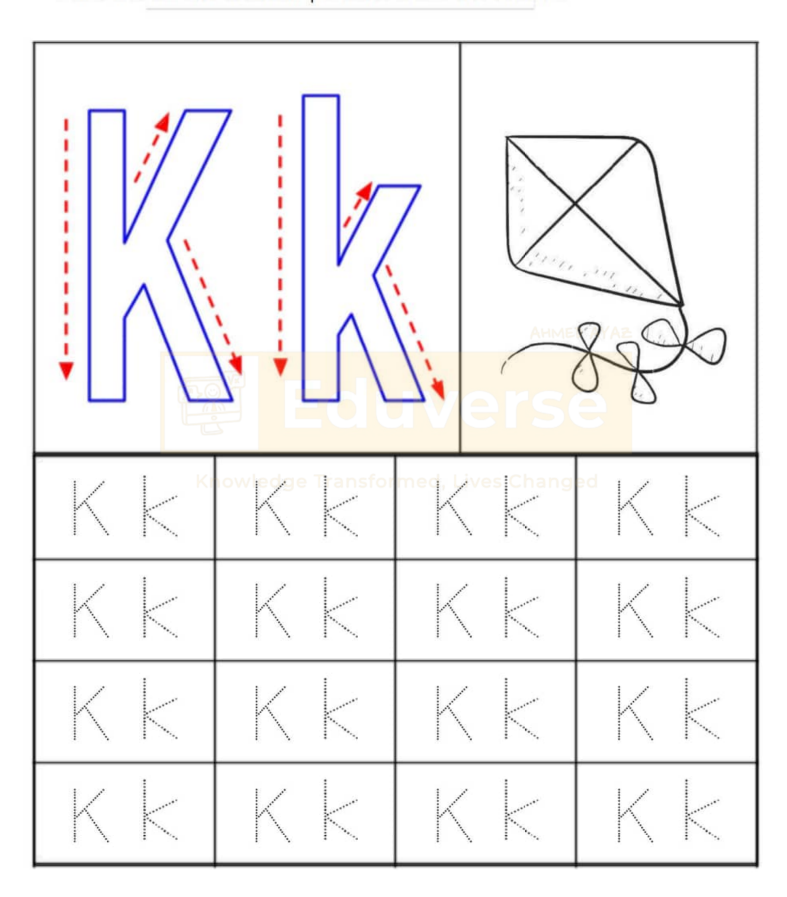
Trace letter J and color the pictures.





#### Time to Trace Letter K

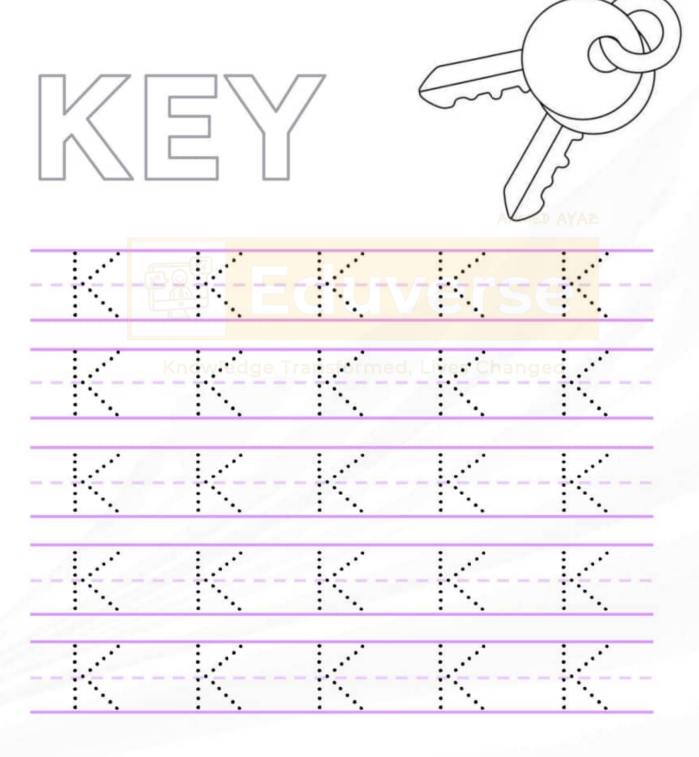
Color the letters and the picture. Trace the letters.





## TRACING UPPERCASE LETTERS: K

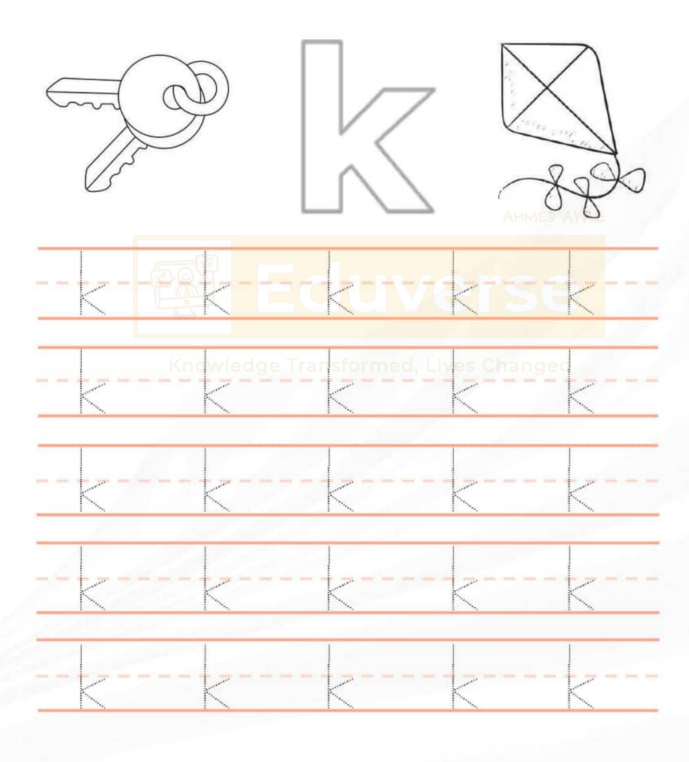
Trace the uppercase letter K and color the word and the picture.





# LET'S TRACE LOWERCASE K

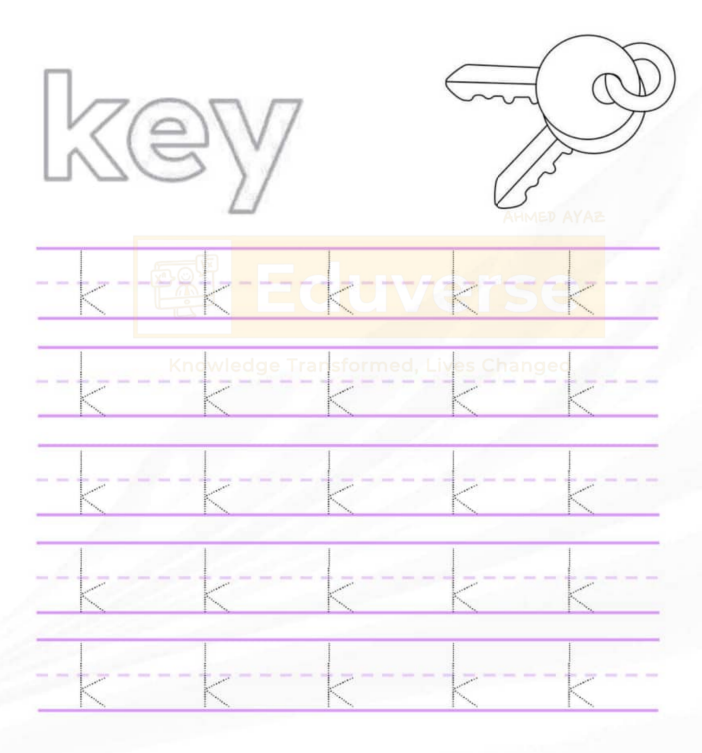
Trace the lowercase letter k and color the pictures.





# TRACING LOWERCASE LETTERS: K

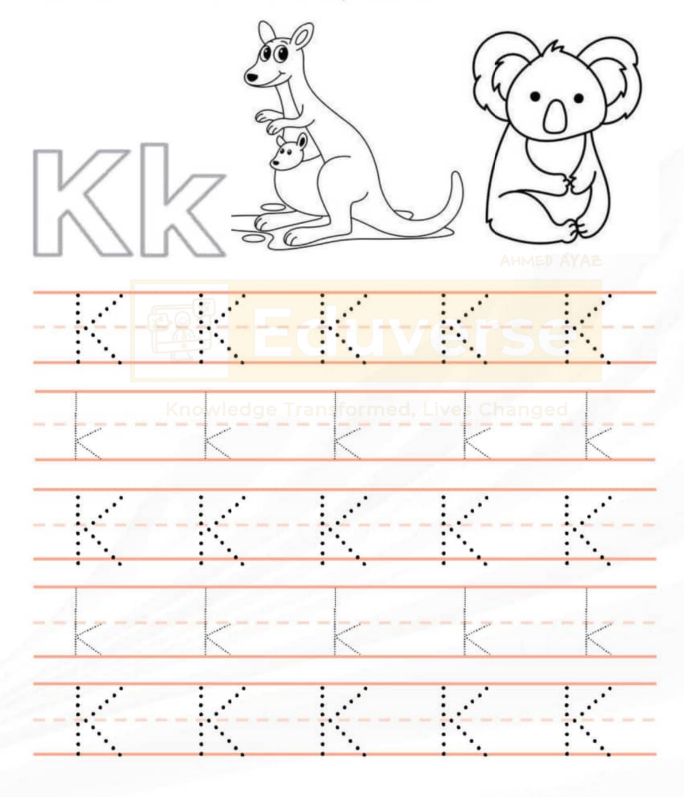
Trace the lowercase letter k and color the word and the picture.





# LET'S TRACE LETTER K

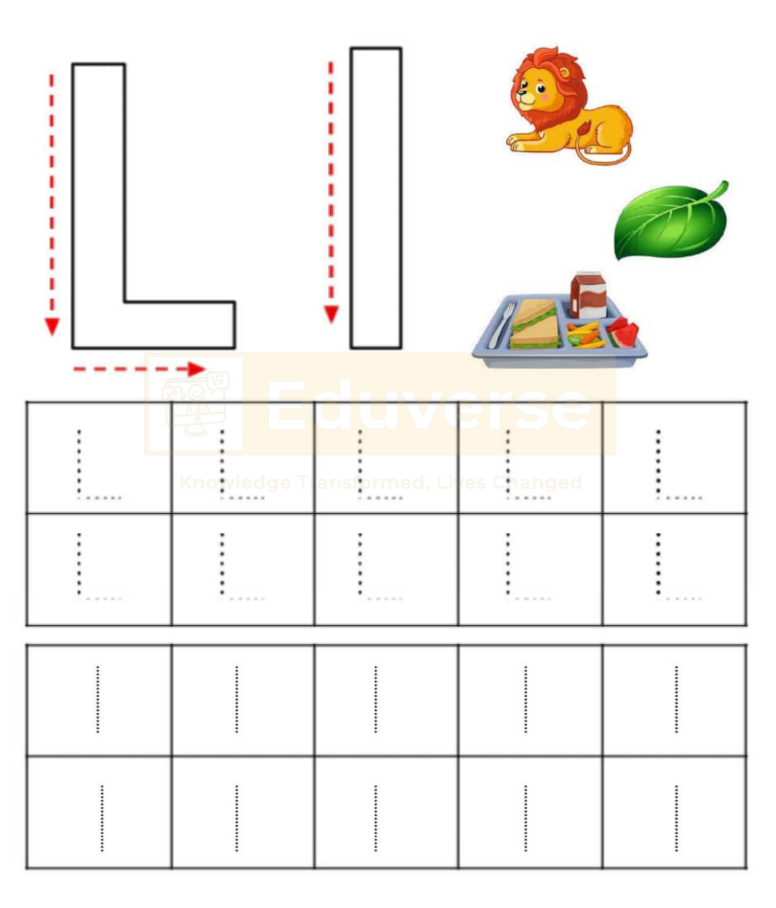
Trace letter K and color the pictures.





#### Trace Letter L

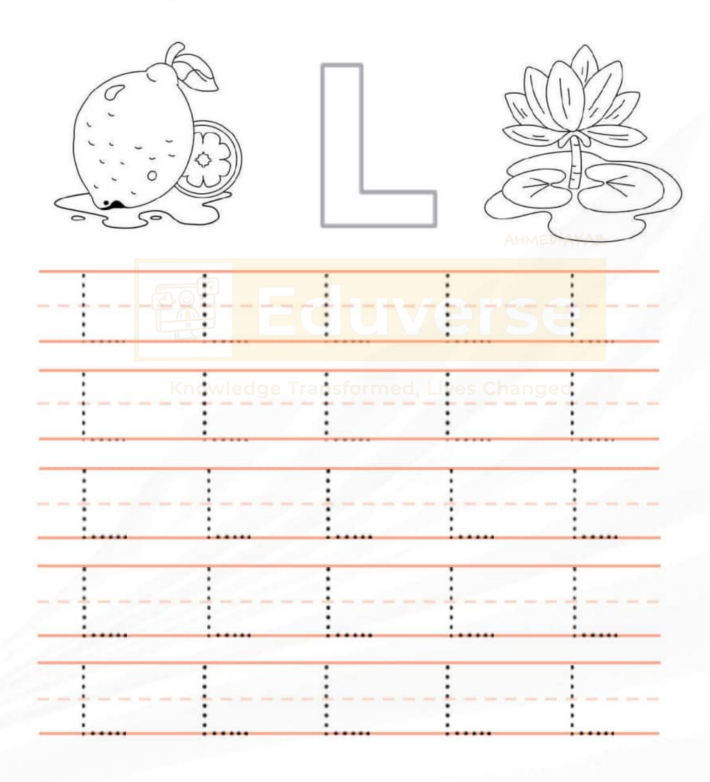
Color the uppercase and lowercase letter L. Trace the letters.





# LET'S TRACE UPPERCASE L

Trace the uppercase letter L and color the pictures.





### TRACING UPPERCASE LETTERS: L

Trace the uppercase letter L and color the word and the picture.

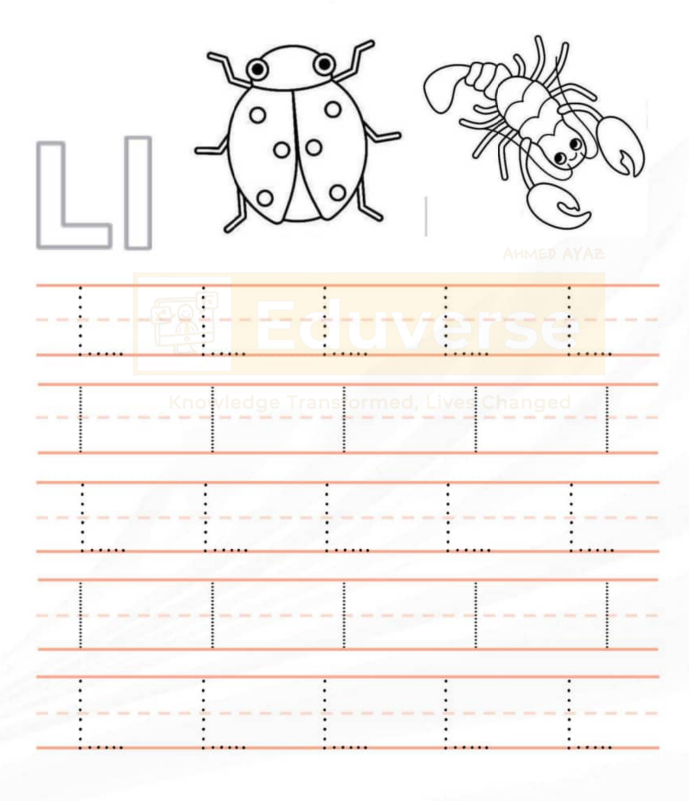






# LET'S TRACE LETTER L

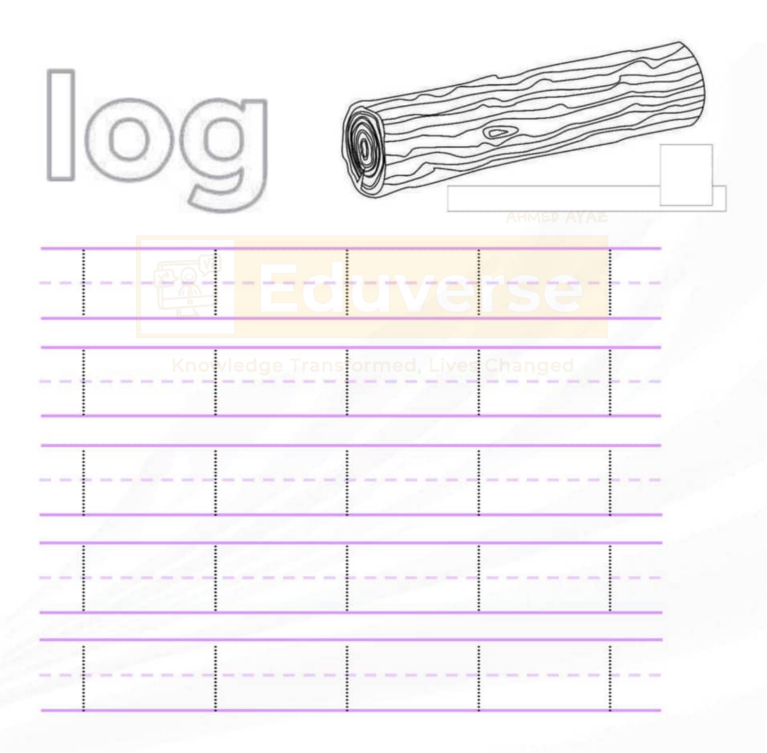
Trace letter L and color the pictures.





# TRACING LOWERCASE LETTERS: L

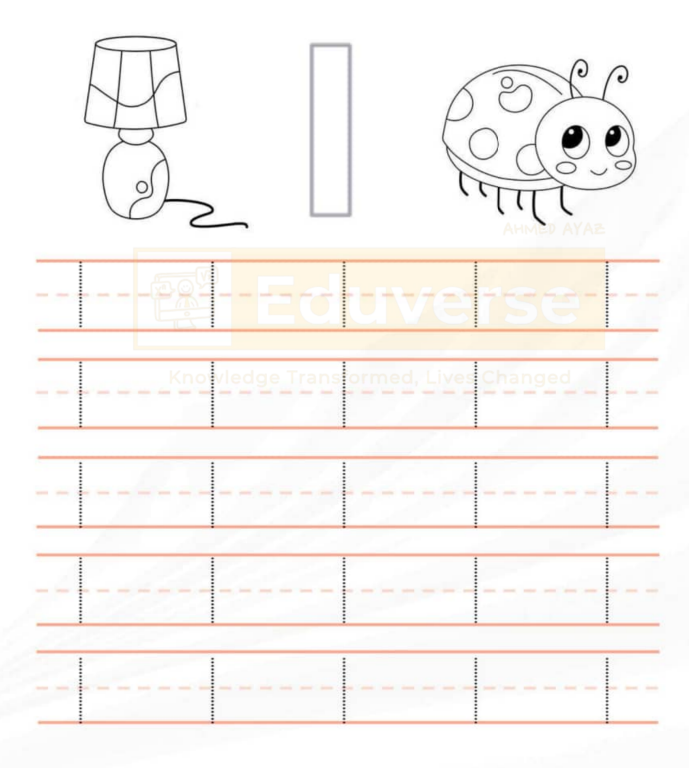
Trace the lowercase letter I and color the word and the picture.





## LET'S TRACE LOWERCASE L

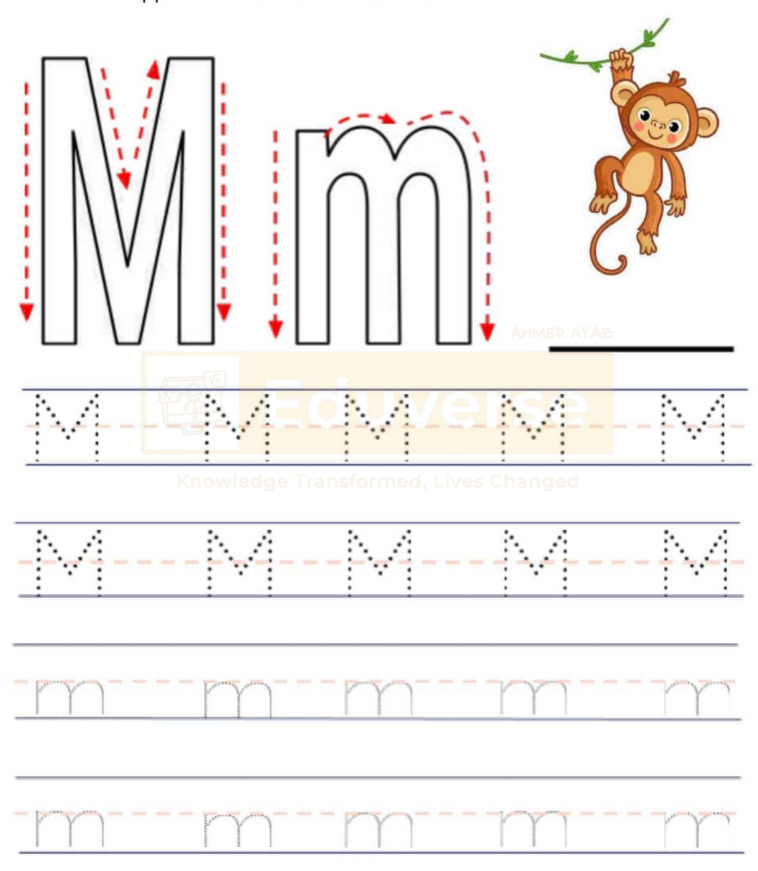
Trace the lowercase letter I and color the pictures.





#### Learn to Trace Letter M

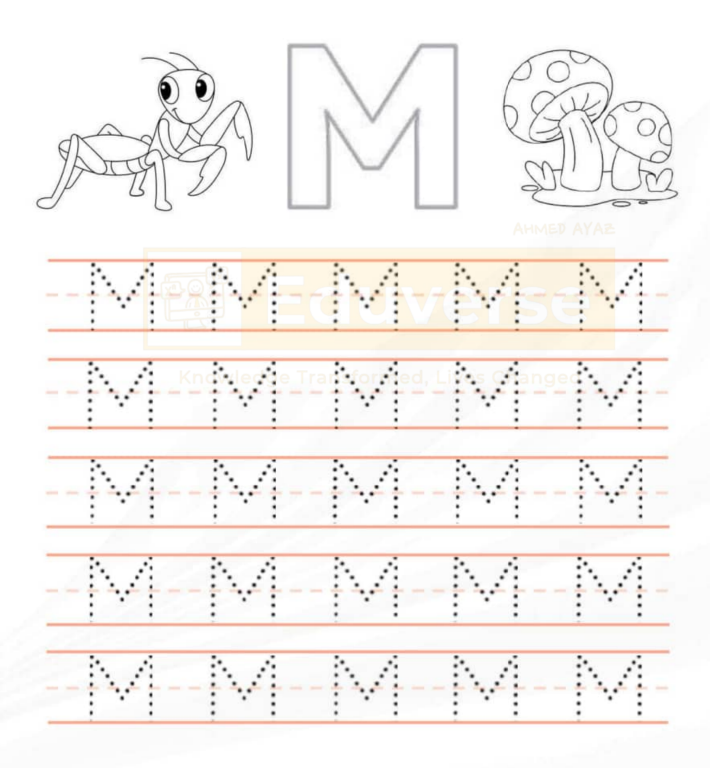
Trace the uppercase and lowercase letters.





## LET'S TRACE UPPERCASE M

Trace the uppercase letter M and color the pictures.





# TRACING UPPERCASE LETTERS: M

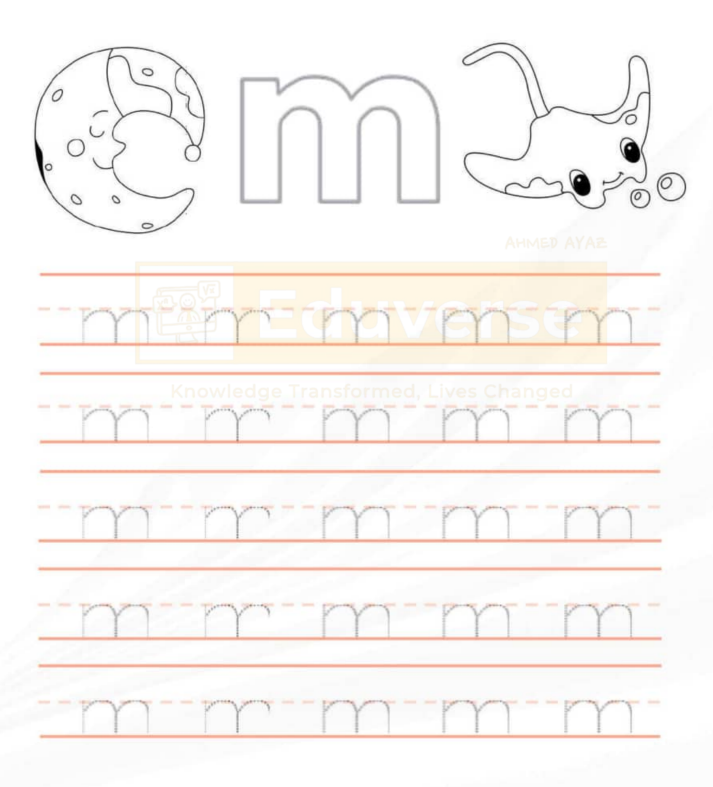
Trace the uppercase letter M and color the word and the picture.





## LET'S TRACE LOWERCASE M

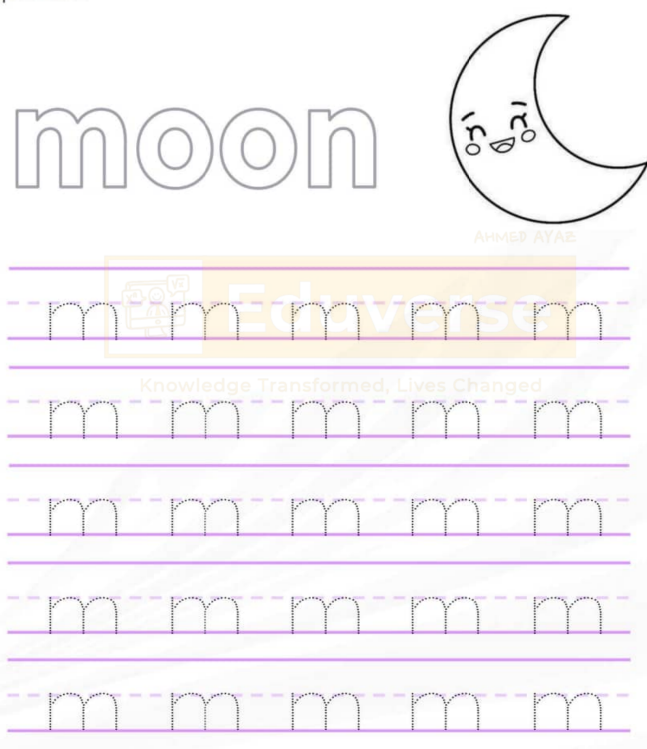
Trace the lowercase letter m and color the pictures.





# TRACING LOWERCASE LETTERS: M

Trace the lowercase letter m and color the word and the picture.

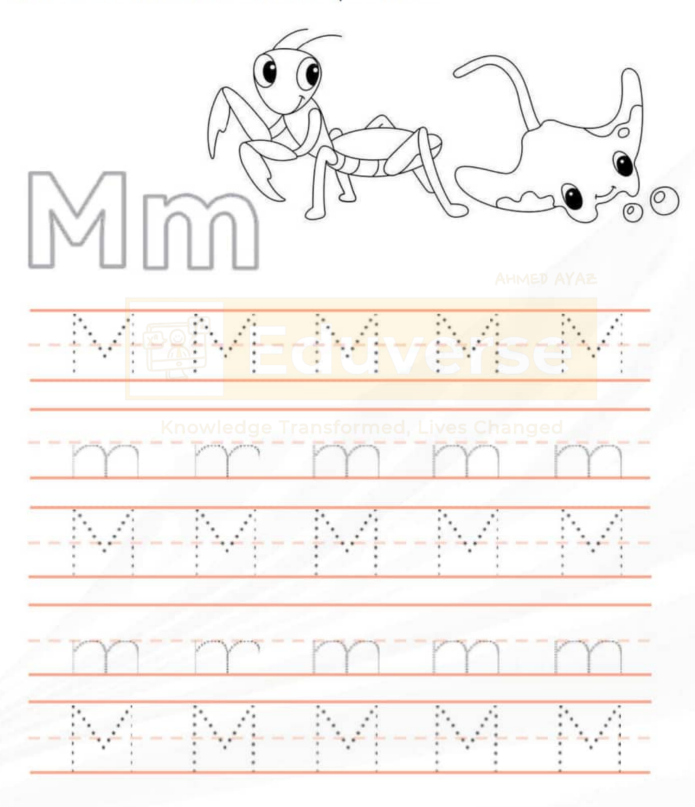






# LET'S TRACE LETTER M

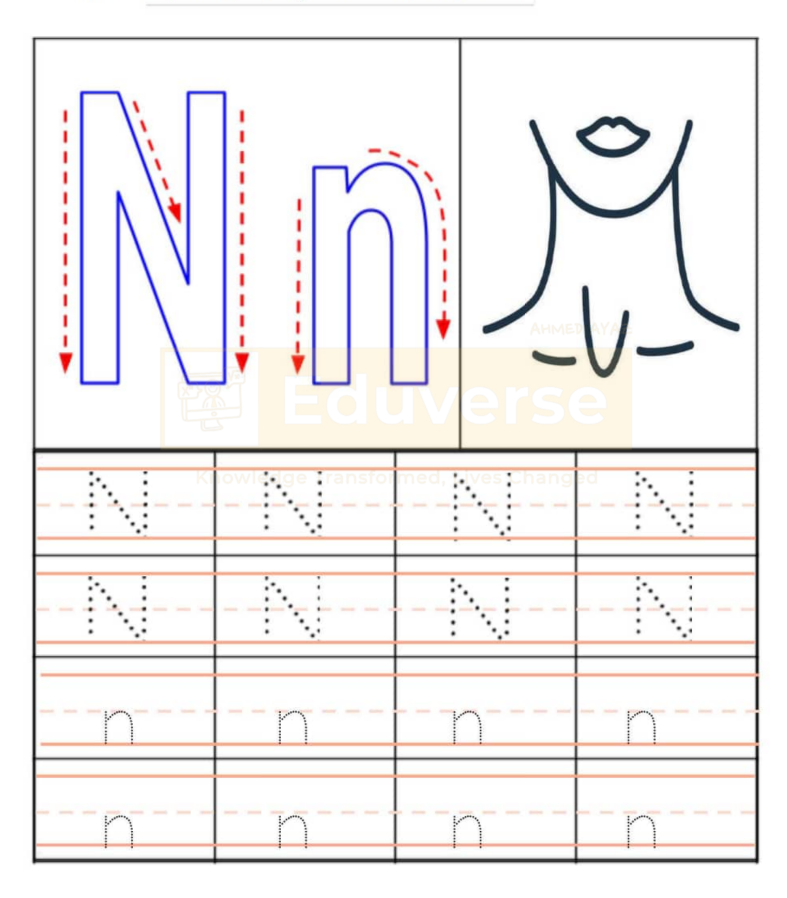
Trace letter M and color the pictures.





### Time to Trace Letter N

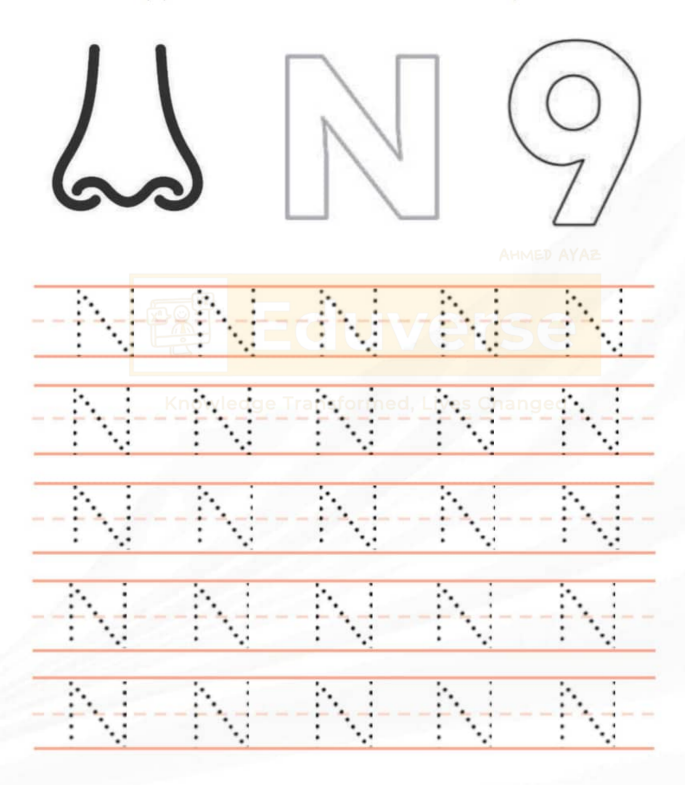
Color the letters and the picture. Trace the letters.





## LET'S TRACE UPPERCASE N

Trace the uppercase letter N and color the pictures.

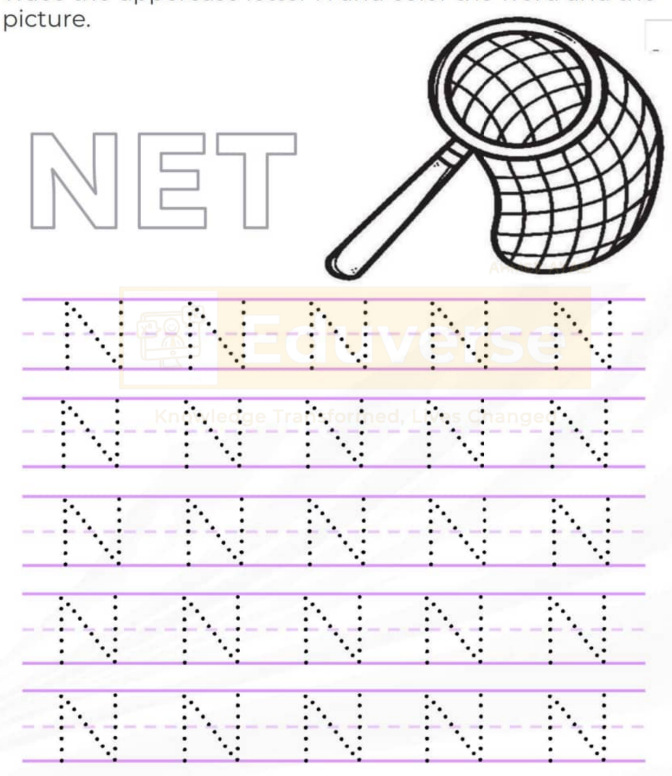






## TRACING UPPERCASE LETTERS: N

Trace the uppercase letter N and color the word and the

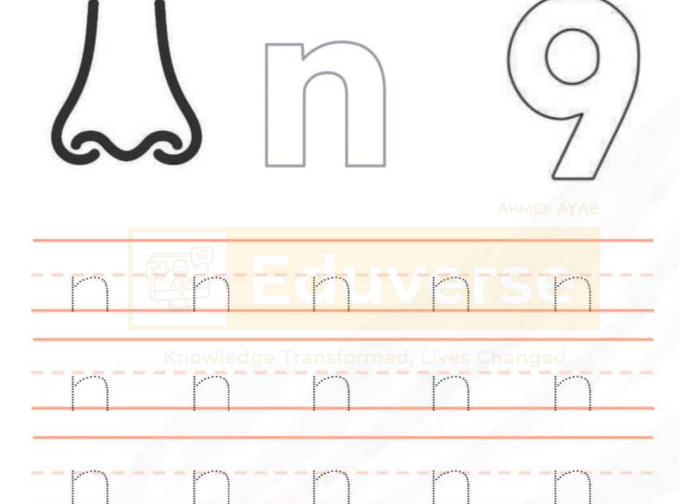






## LET'S TRACE LOWERCASE N

Trace the lowercase letter n and color the pictures.

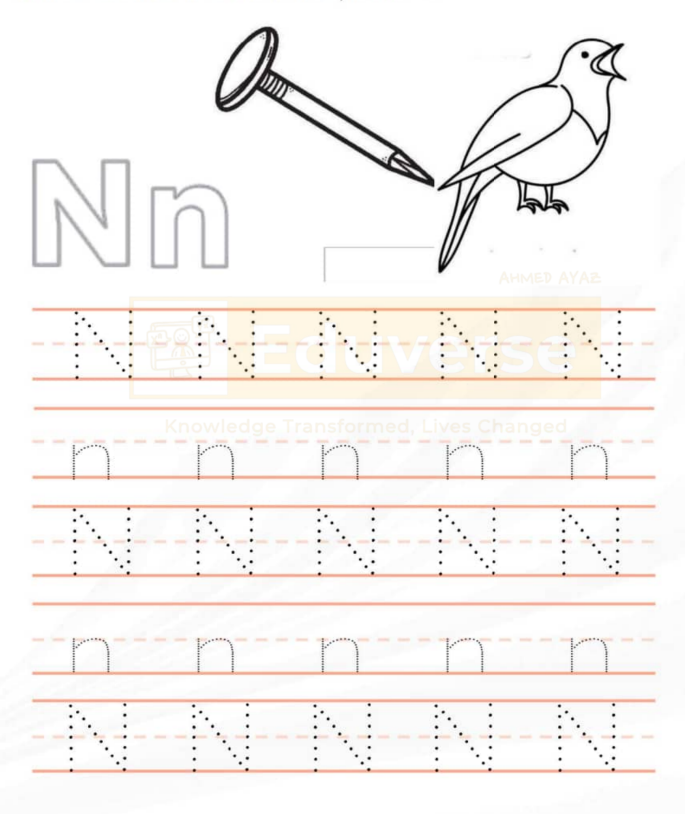






## LET'S TRACE LETTER N

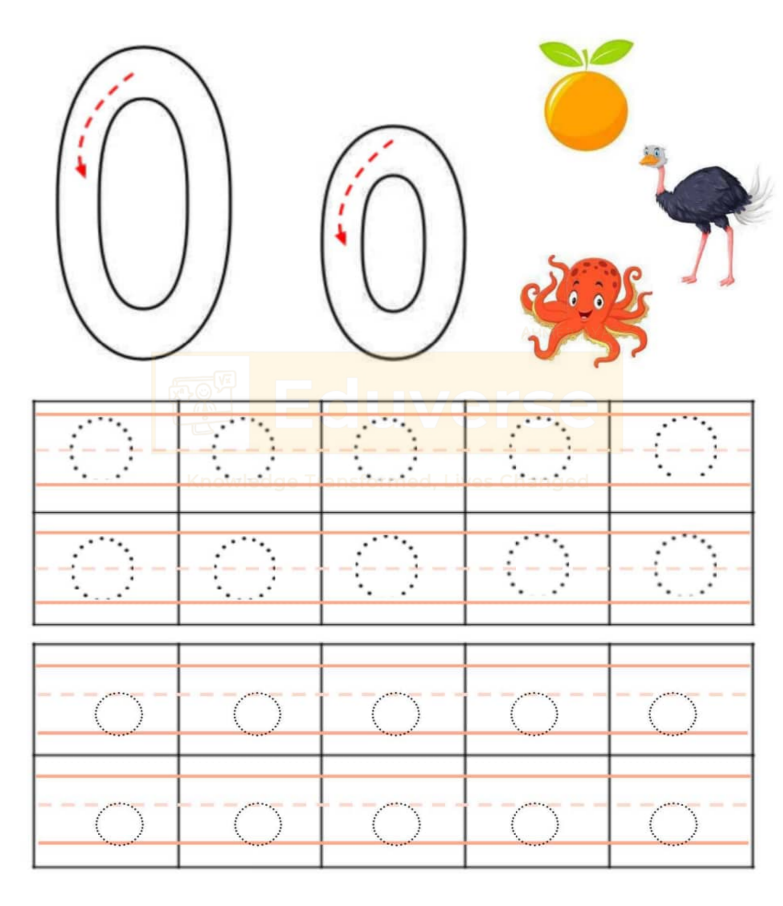
Trace letter N and color the pictures.





### Trace Letter O

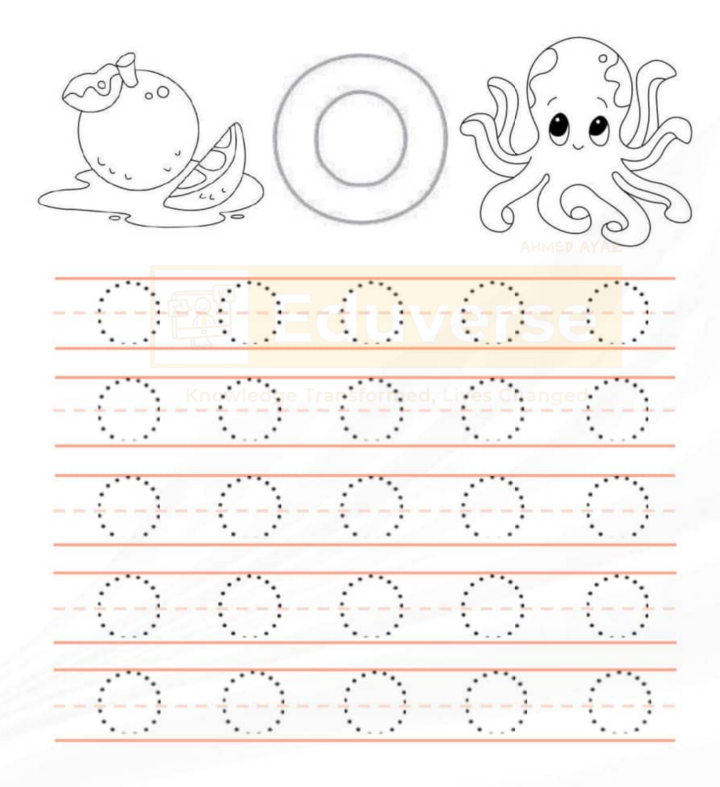
Color the uppercase and lowercase letter O. Trace the letters.





## LET'S TRACE UPPERCASE O

Trace the uppercase letter O and color the pictures.

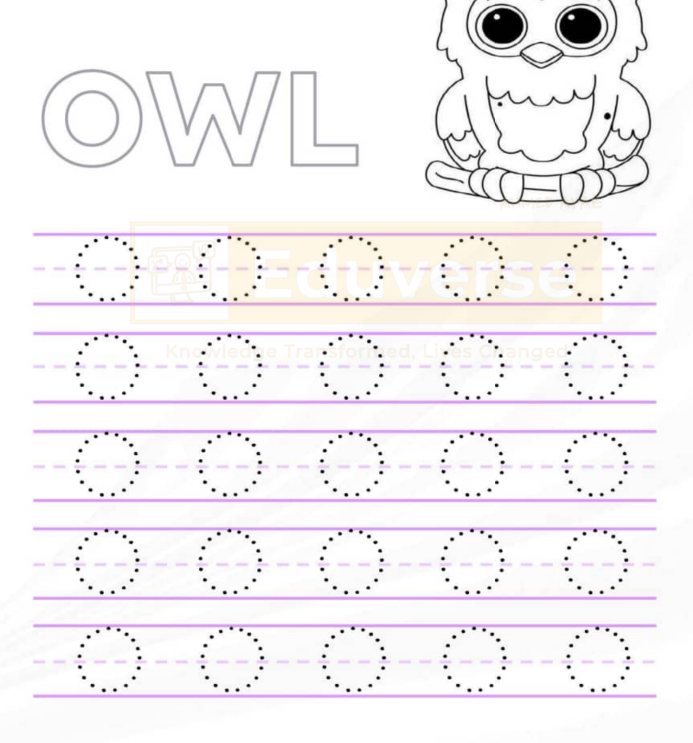




# TRACING UPPERCASE LETTERS: O

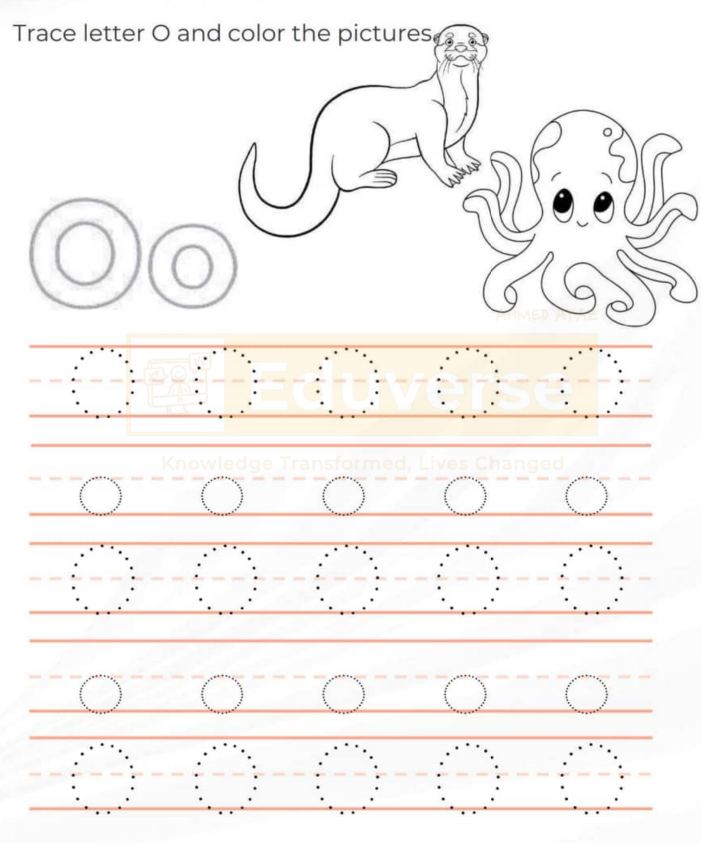
Trace the uppercase letter O and color the word and the

picture.





## LET'S TRACE LETTER O

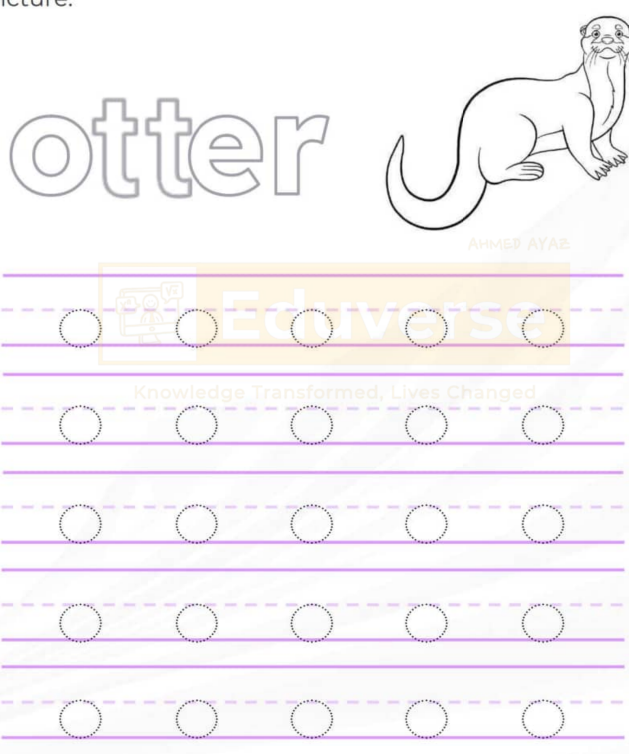






## TRACING LOWERCASE LETTERS: O

Trace the lowercase letter o and color the word and the picture.

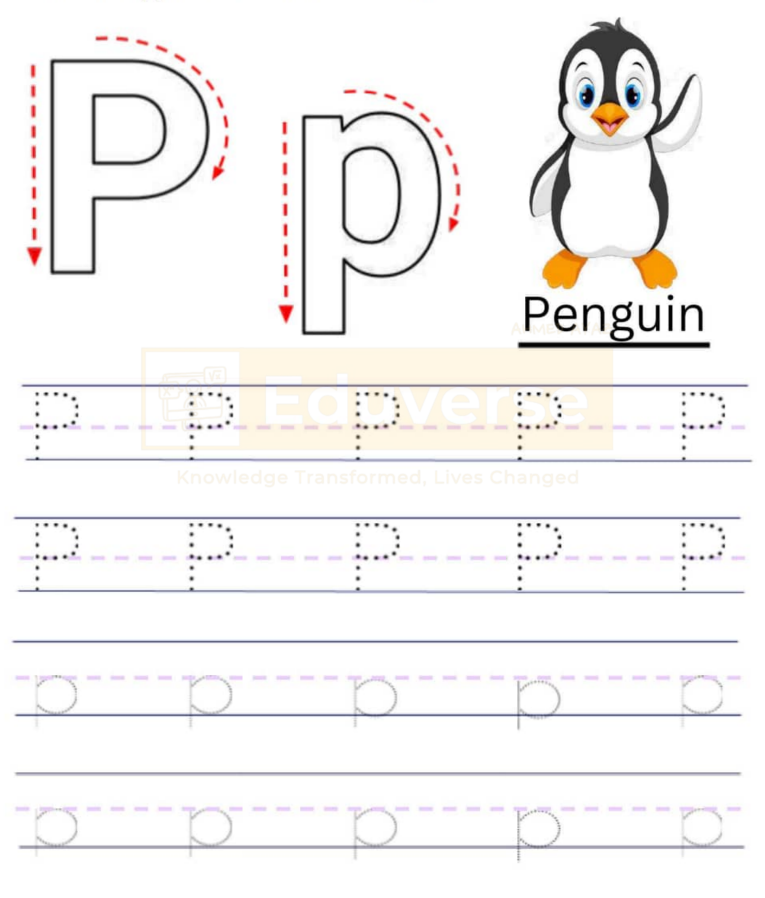






### Learn to Trace Letter P

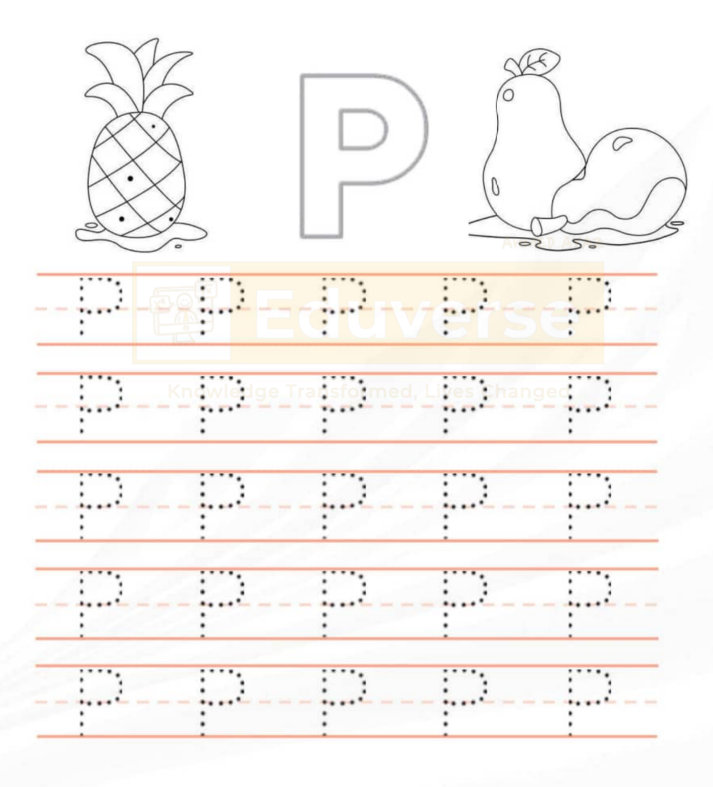
Trace the uppercase and lowercase letters.





# LET'S TRACE UPPERCASE P

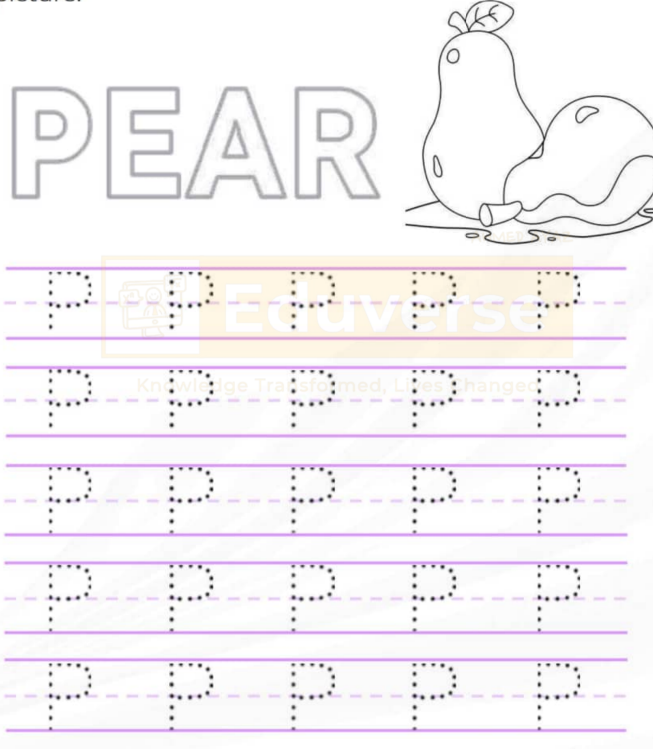
Trace the uppercase letter P and color the pictures.





## TRACING UPPERCASE LETTERS: P

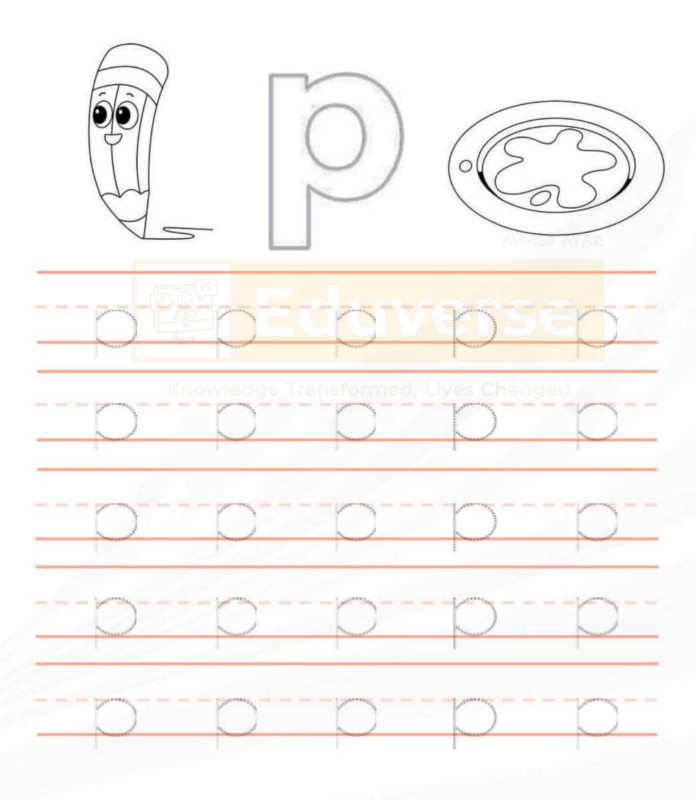
Trace the uppercase letter P and color the word and the picture.





## LET'S TRACE LOWERCASE P

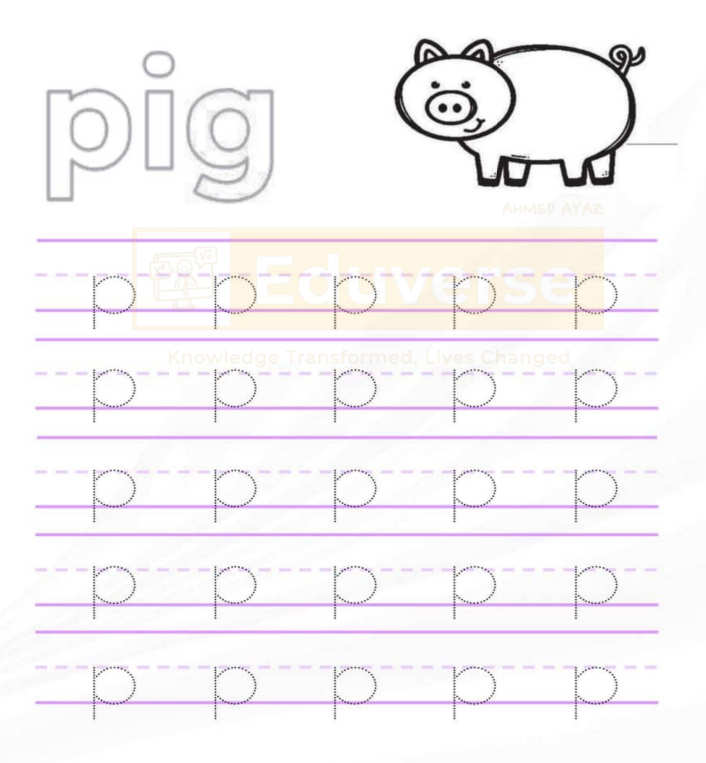
Trace the lowercase letter p and color the pictures.





## TRACING LOWERCASE LETTERS: P

Trace the lowercase letter p and color the word and the picture.

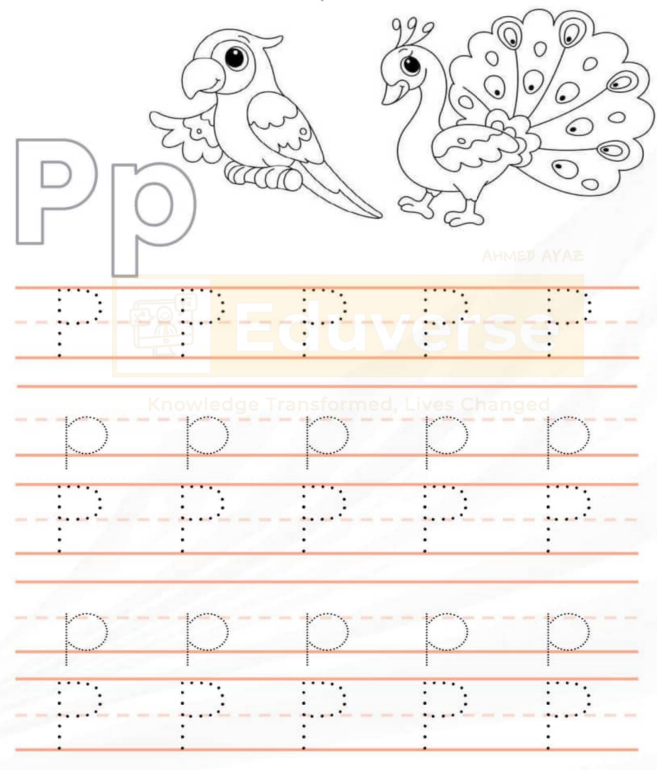






# LET'S TRACE LETTER P

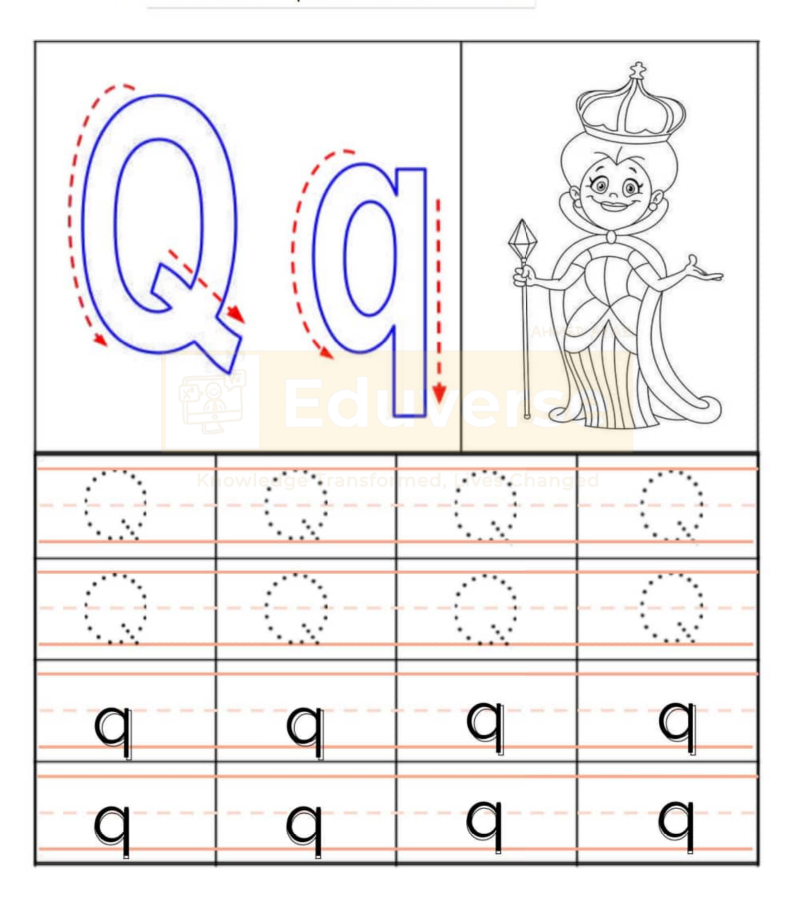
Trace letter P and color the pictures.





## Time to Trace Letter Q

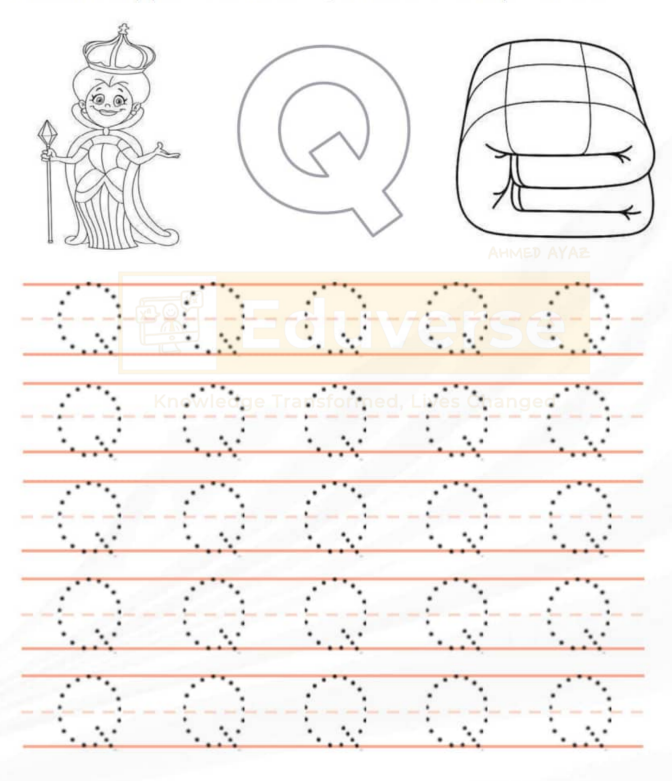
Color the letters and the picture. Trace the letters.





# LET'S TRACE UPPERCASE Q

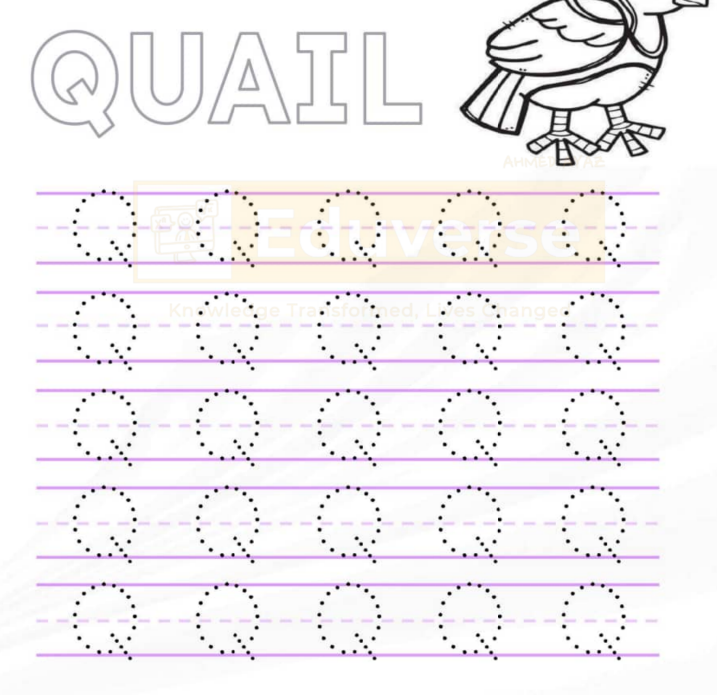
Trace the uppercase letter Q and color the pictures.





# TRACING UPPERCASE LETTERS: Q

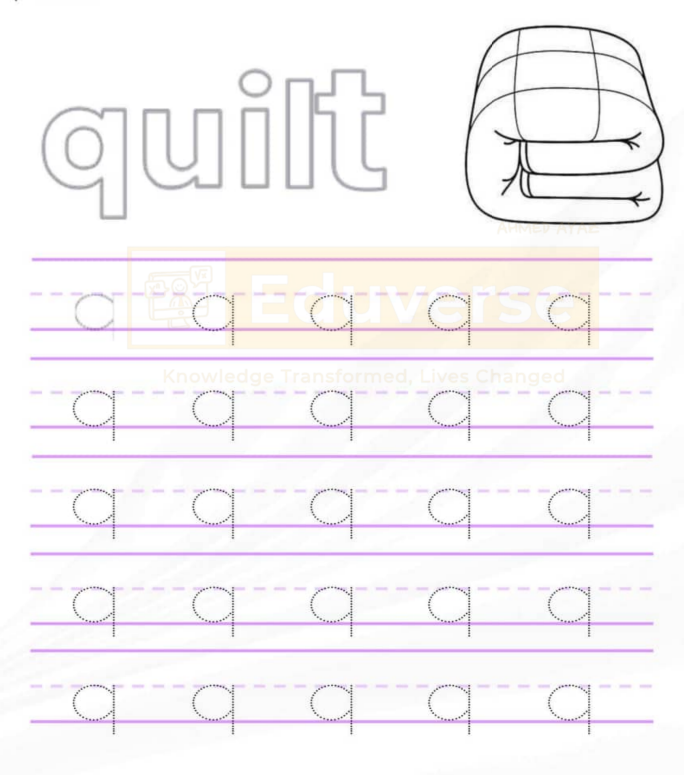
Trace the uppercase letter Q and color the word and the picture.





# TRACING LOWERCASE LETTERS: Q

Trace the lowercase letter q and color the word and the picture.

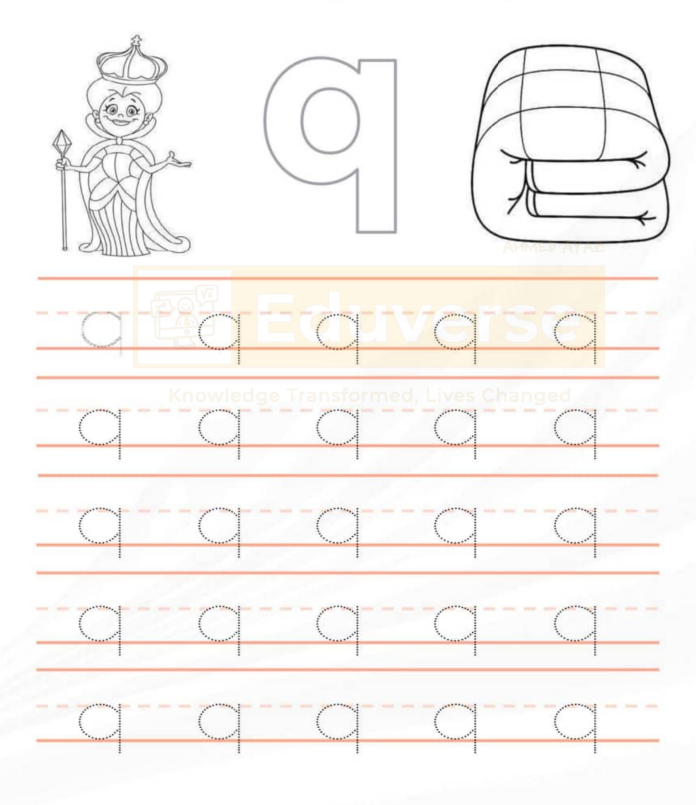






# LET'S TRACE LOWERCASE Q

Trace the lowercase letter q and color the pictures.

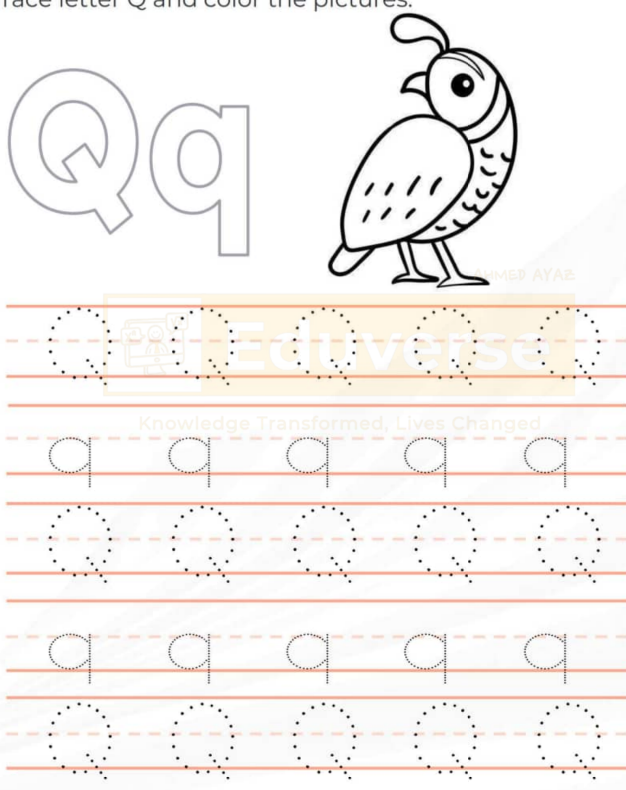






# LET'S TRACE LETTER Q

Trace letter Q and color the pictures.

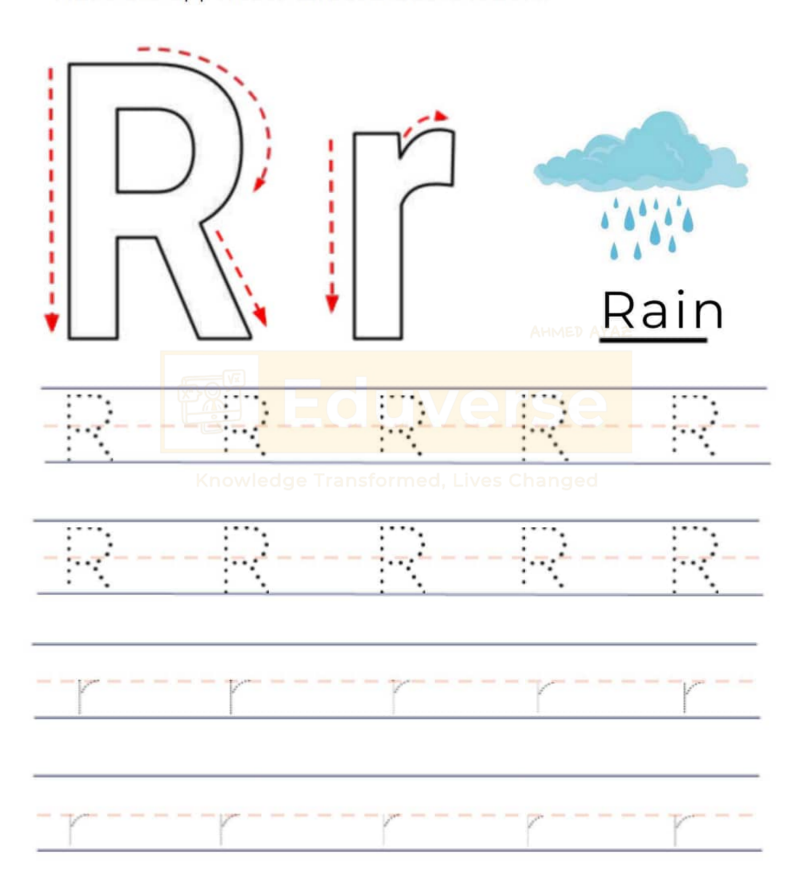






### Learn to Trace Letter R

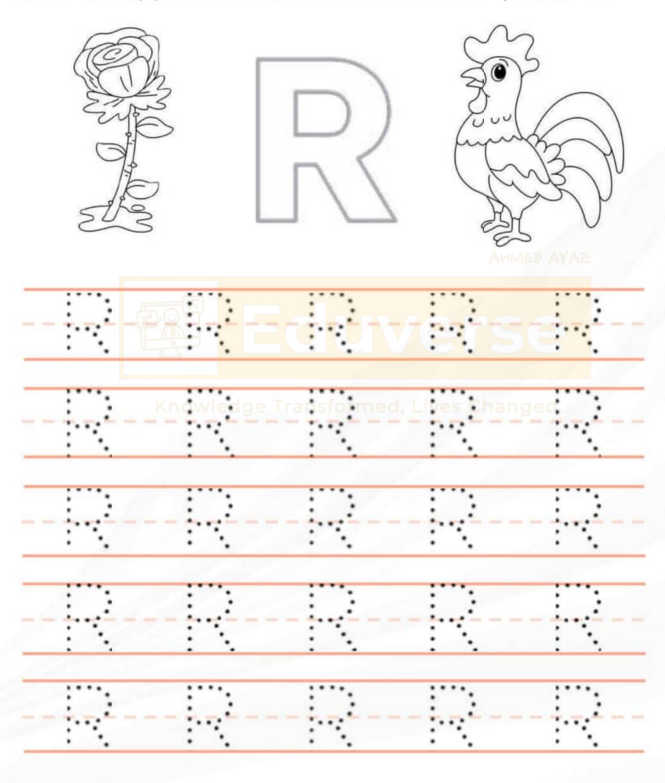
Trace the uppercase and lowercase letters.





## LET'S TRACE UPPERCASE R

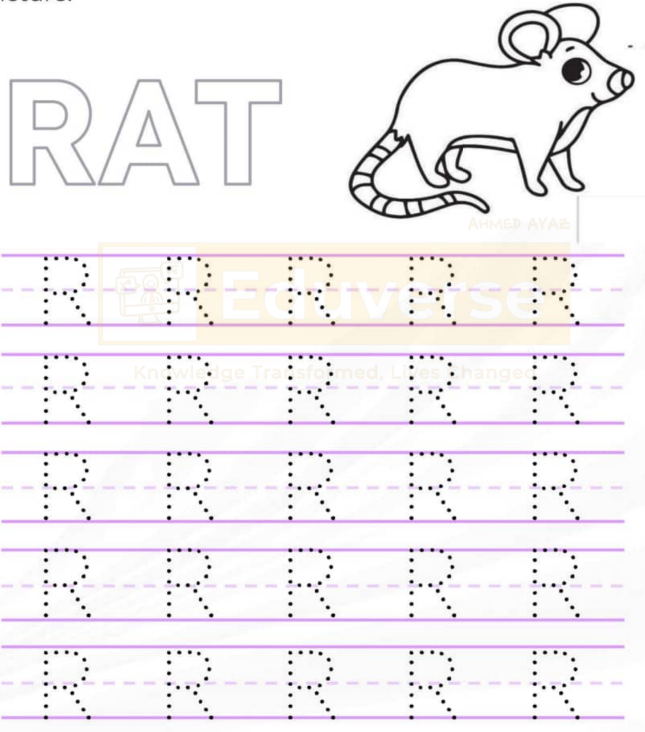
Trace the uppercase letter R and color the pictures.





## TRACING UPPERCASE LETTERS: R

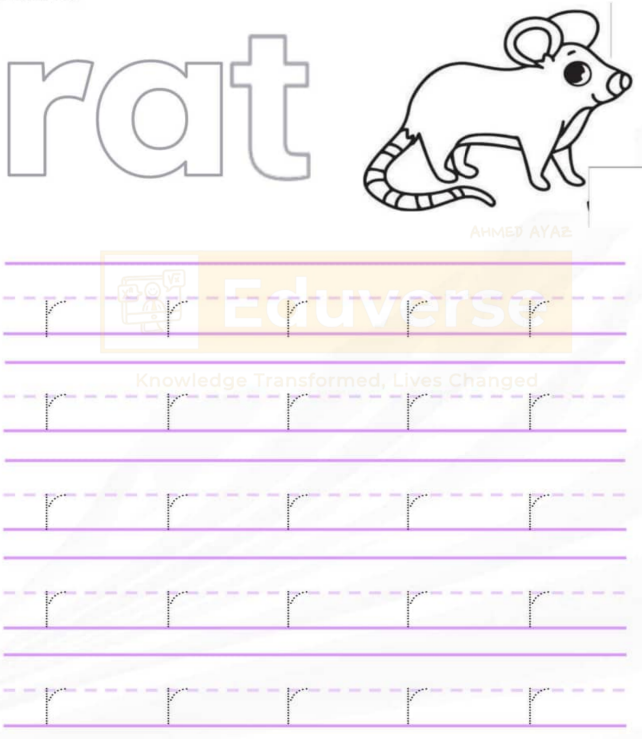
Trace the uppercase letter R and color the word and the picture.





### TRACING LOWERCASE LETTERS: R

Trace the lowercase letter r and color the word and the picture.







## LET'S TRACE LOWERCASE R

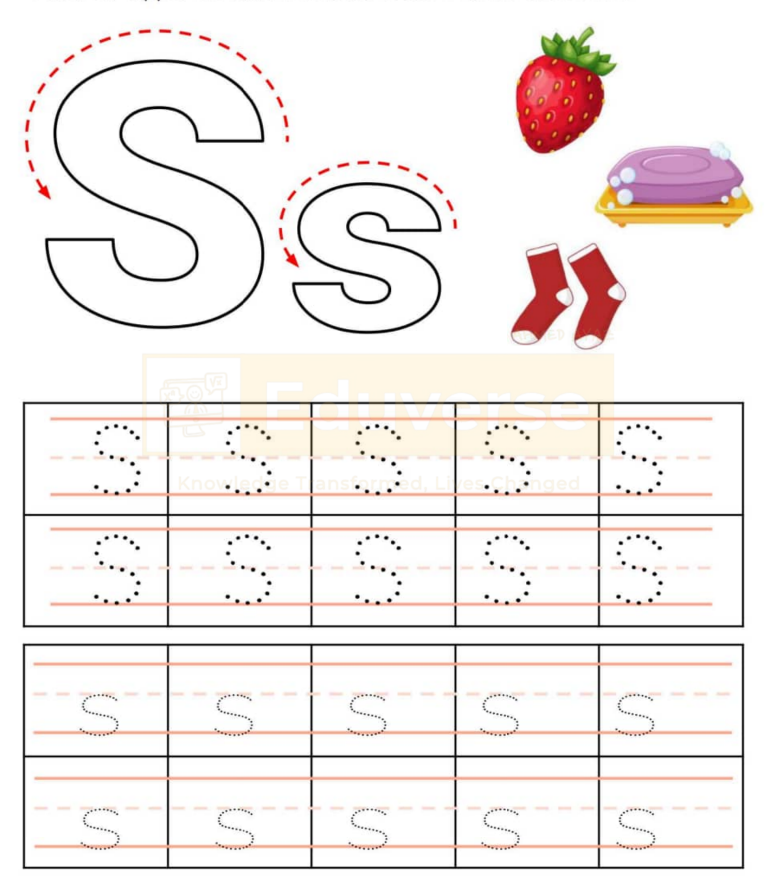
Trace the lowercase letter r and color the pictures.





### Trace Letter S

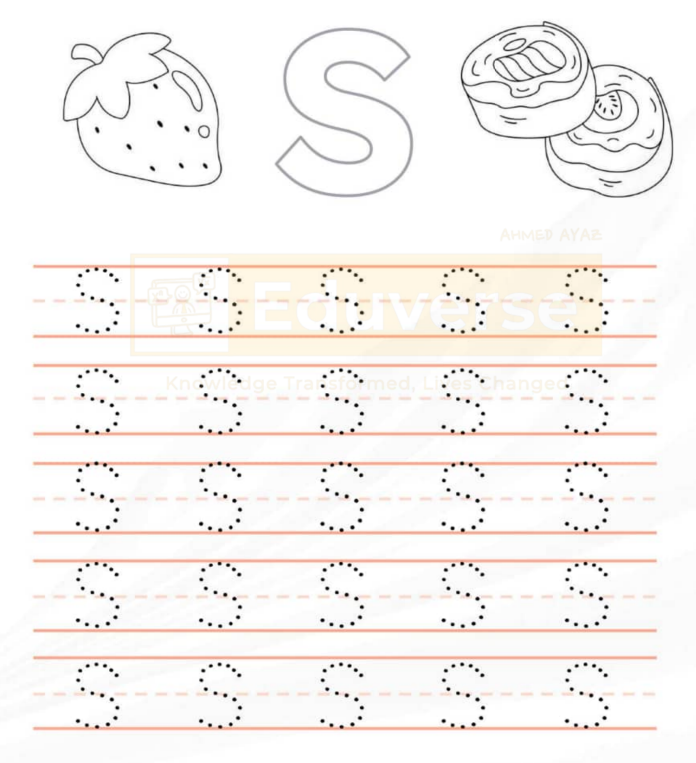
Color the uppercase and lowercase letter S. Trace the letters.





# LET'S TRACE UPPERCASE S

Trace the uppercase letter S and color the pictures.

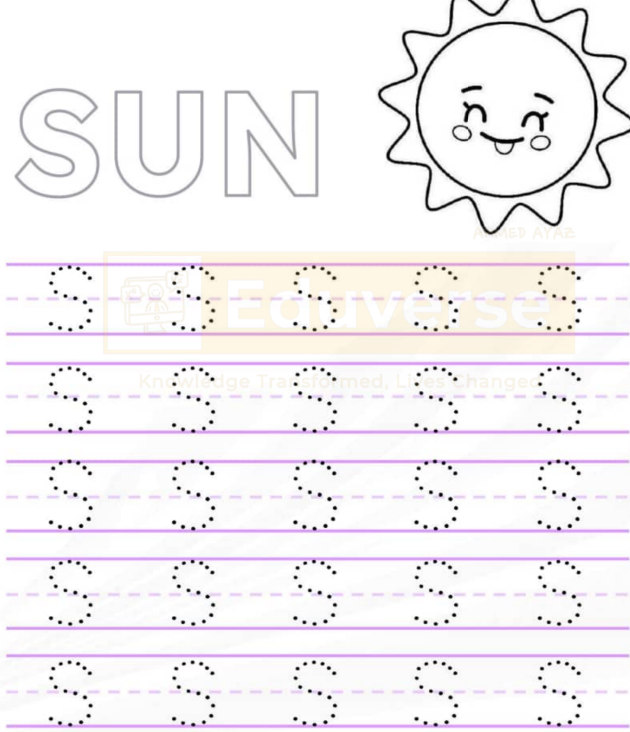




## TRACING UPPERCASE LETTERS: S

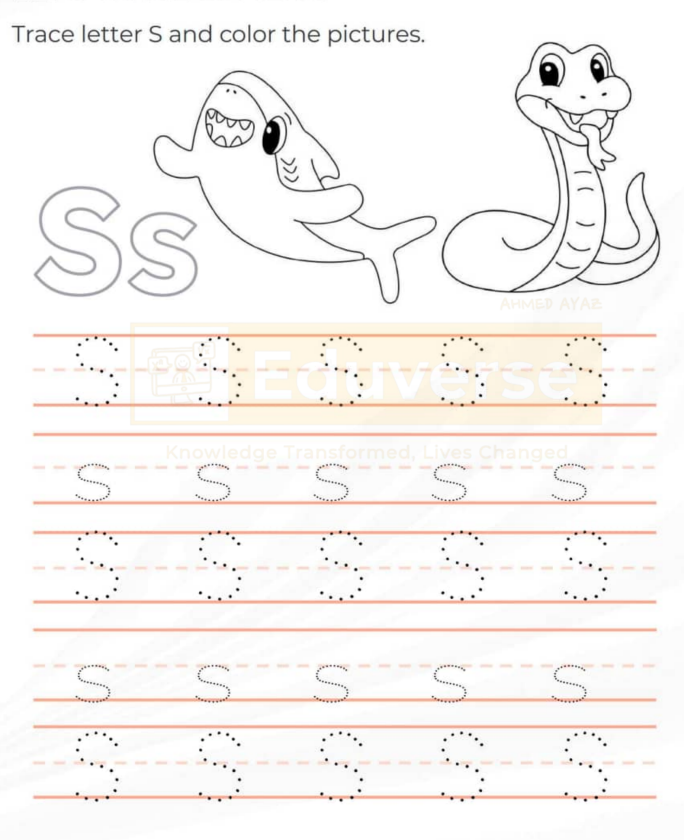
Trace the uppercase letter S and color the word and the







## LET'S TRACE LETTER S

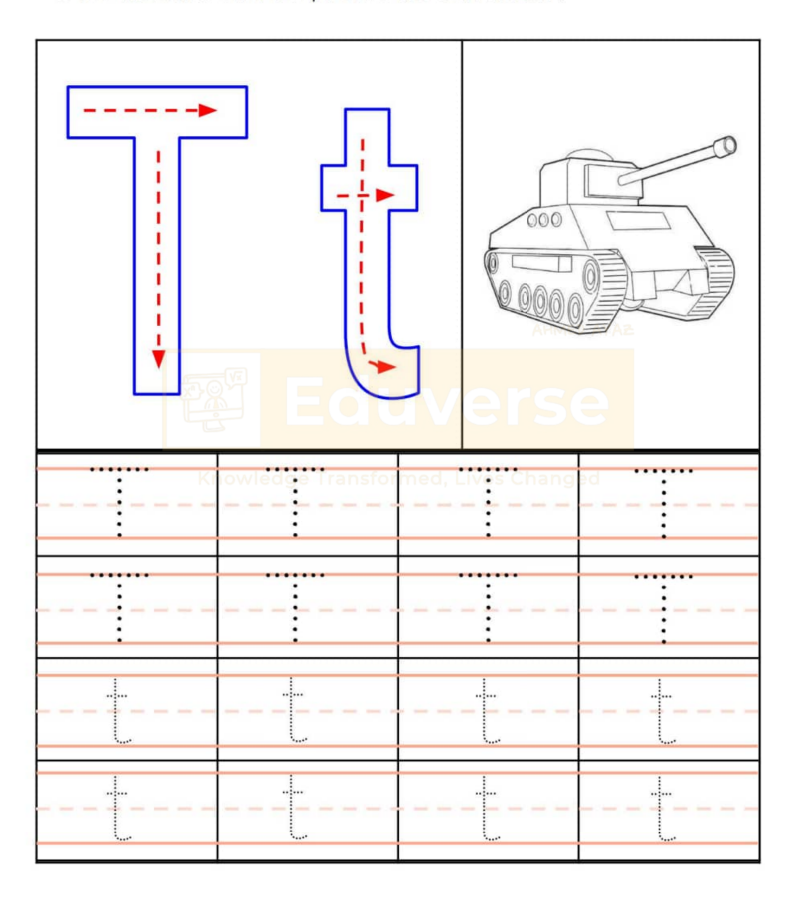






### Time to Trace Letter T

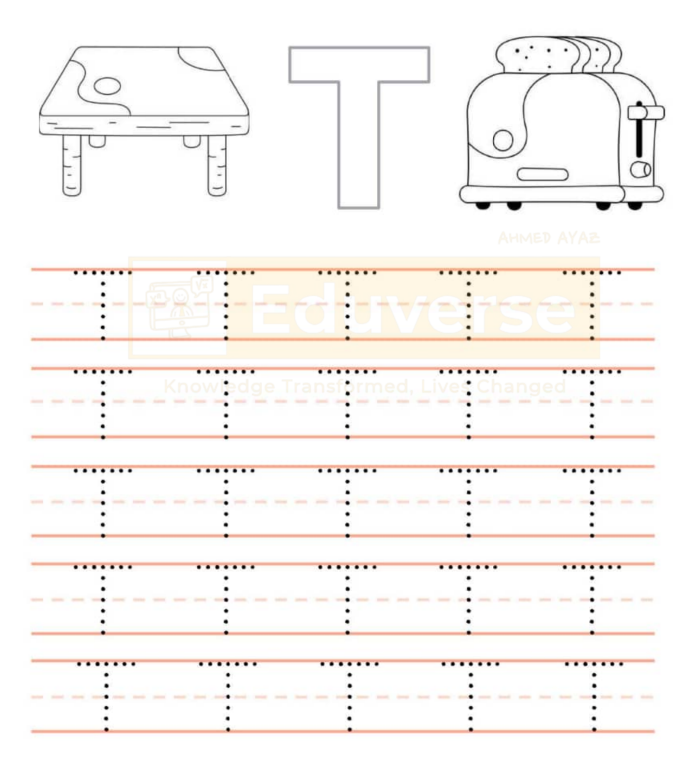
Color the letters and the picture. Trace the letters.





### LET'S TRACE UPPERCASE T

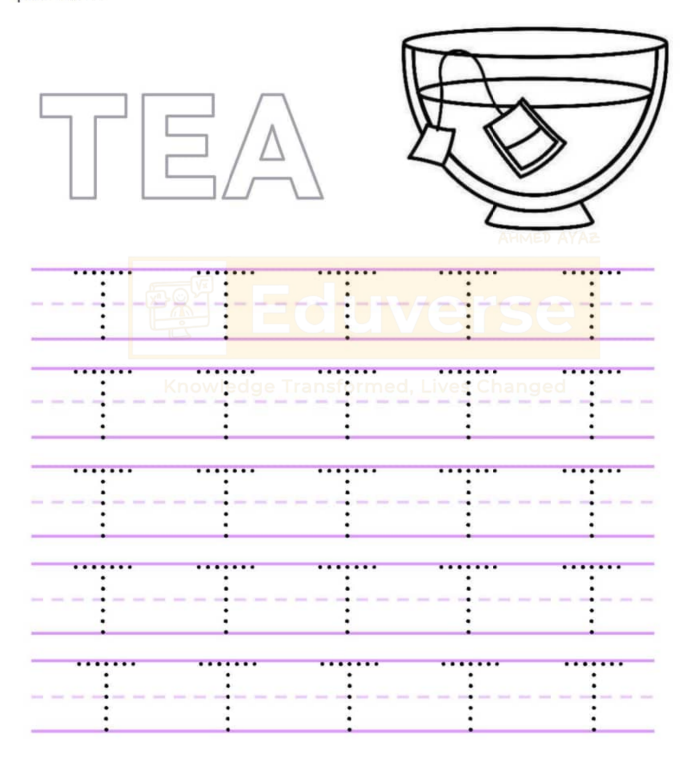
Trace the uppercase letter T and color the pictures.





### TRACING UPPERCASE LETTERS: T

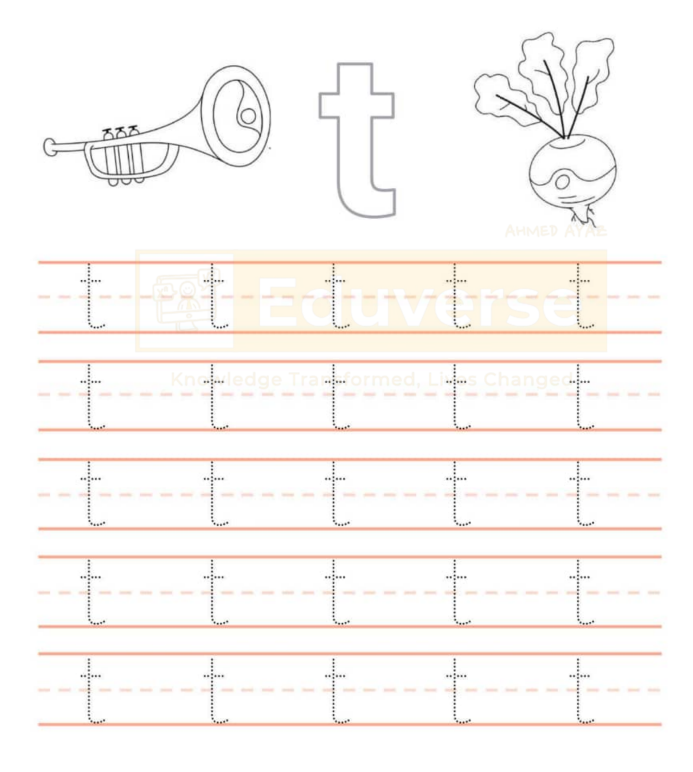
Trace the uppercase letter T and color the word and the picture.





### LET'S TRACE LOWERCASE T

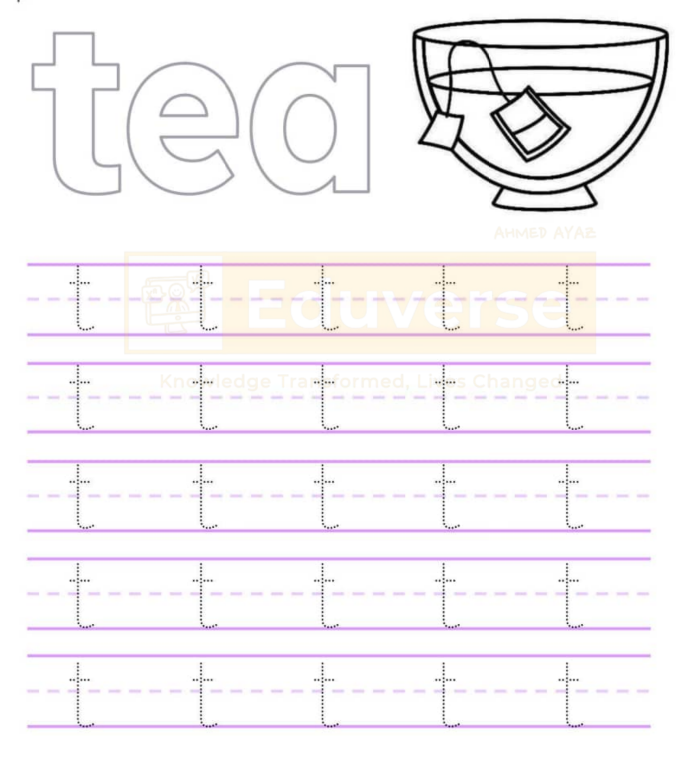
Trace the lowercase letter t and color the pictures.





### TRACING LOWERCASE LETTERS: T

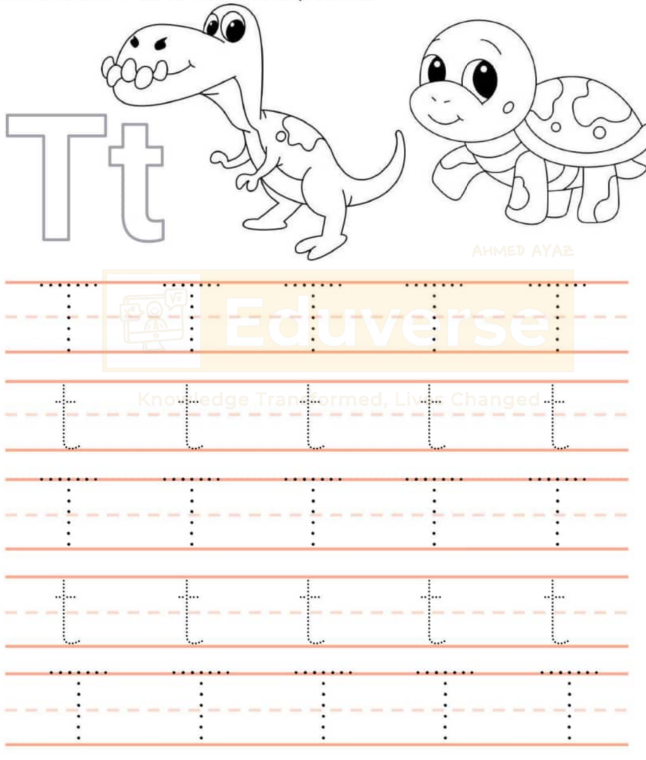
Trace the lowercase letter t and color the word and the picture.





### LET'S TRACE LETTER T

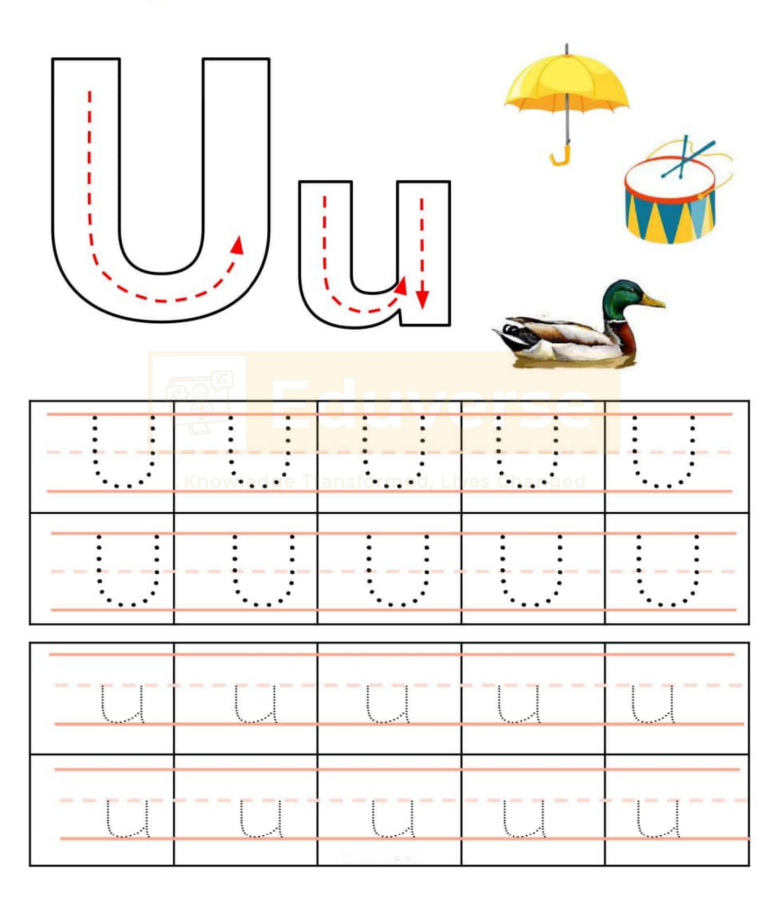
Trace letter T and color the pictures.





#### Trace Letter U

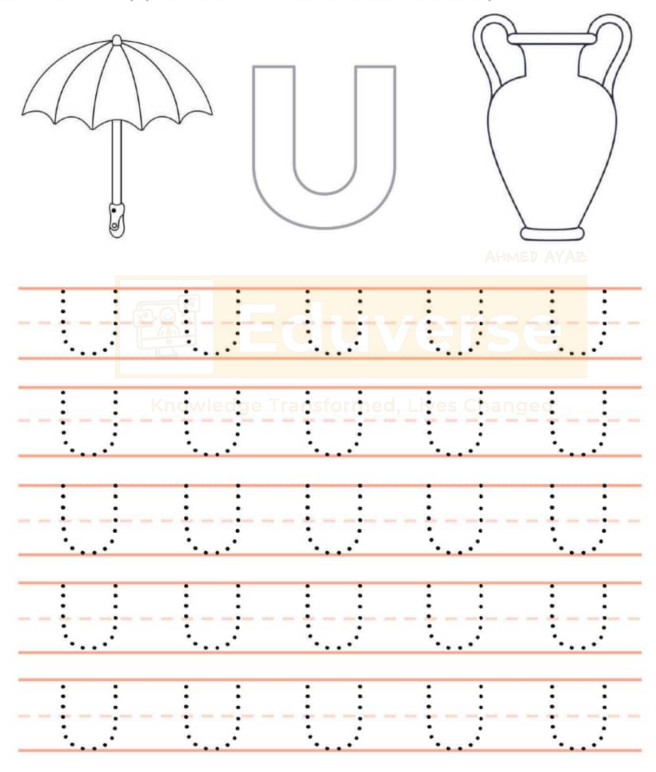
Color the uppercase and lowercase letter U. Trace the letters.





#### LET'S TRACE UPPERCASE U

Trace the uppercase letter U and color the pictures.



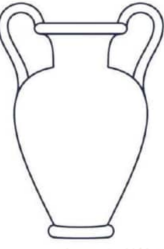


#### TRACING UPPERCASE LETTERS: U

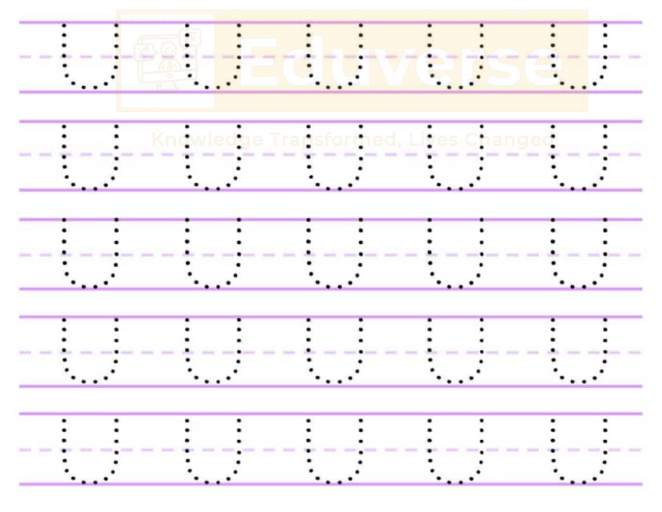
Trace the uppercase letter U and color the word and the

picture.





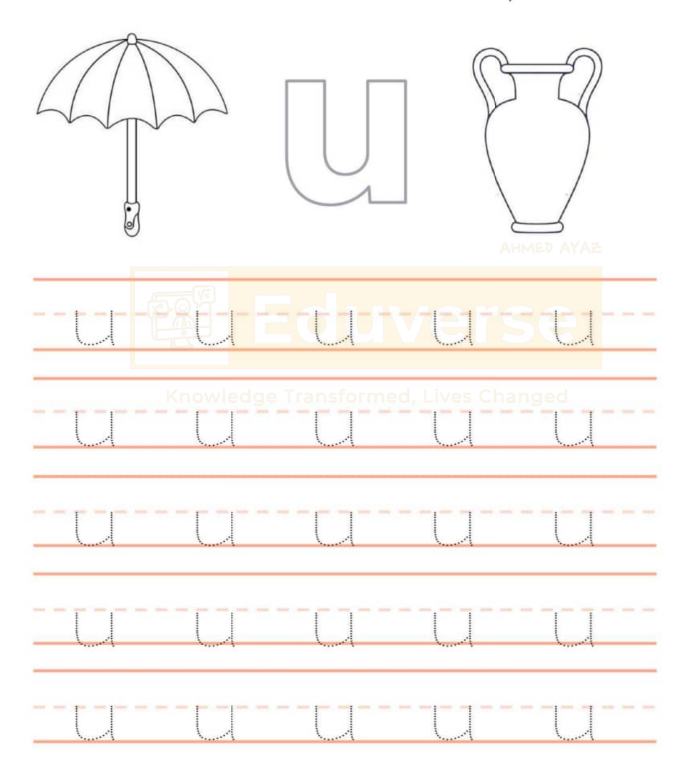
AHMED AYAZ





## LET'S TRACE LOWERCASE U

Trace the lowercase letter u and color the pictures.

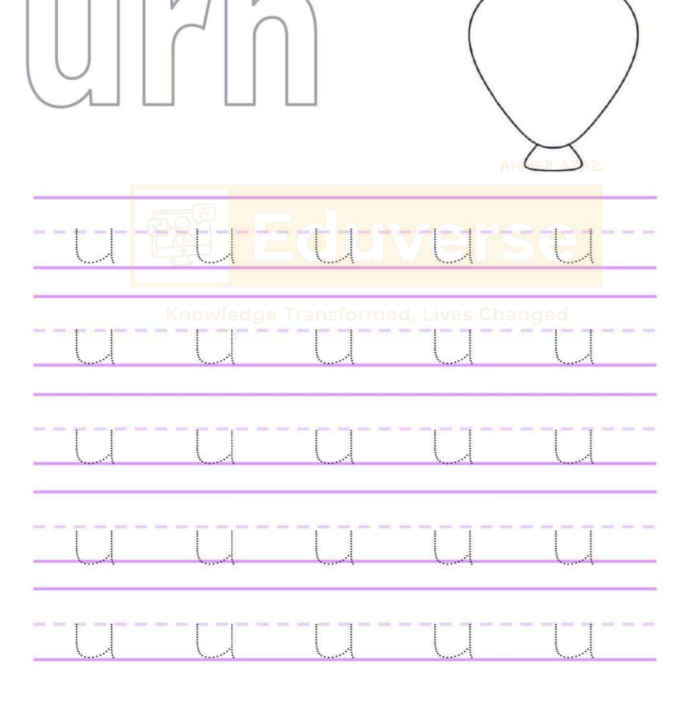






#### TRACING LOWERCASE LETTERS: U

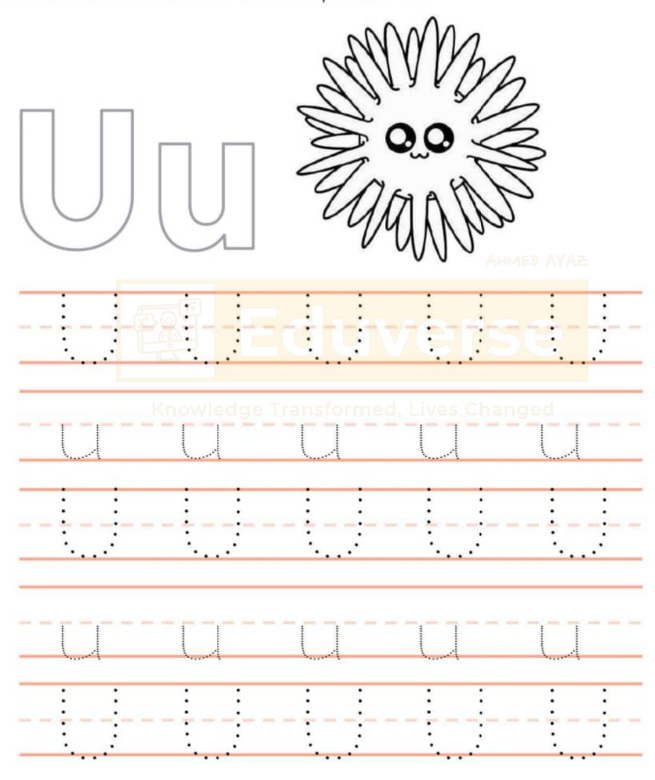
Trace the lowercase letter u and color the word and the picture.





## LET'S TRACE LETTER U

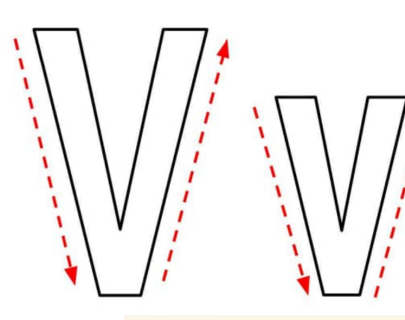
Trace letter U and color the pictures.





## Learn to Trace Letter V

Trace the uppercase and lowercase letters.





Eduverse.

Knowledge Transformed, Lives Changed



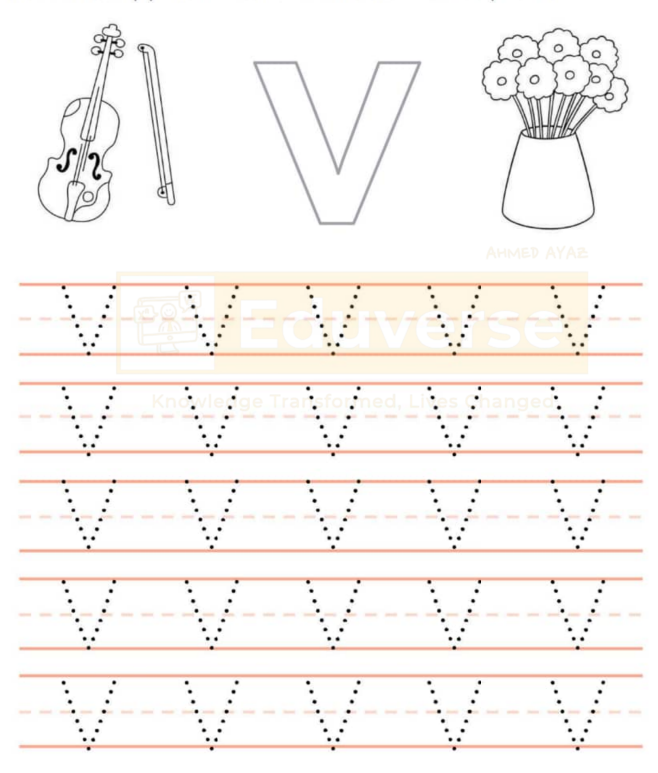






## LET'S TRACE UPPERCASE V

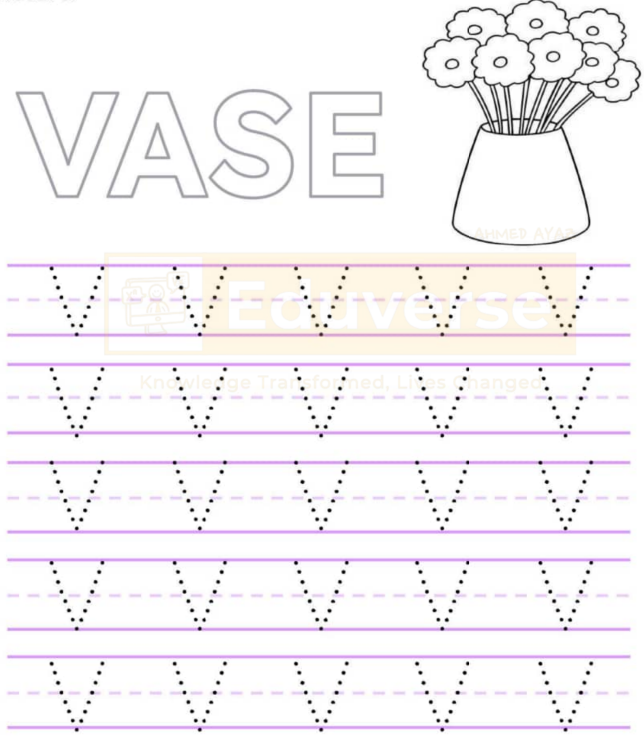
Trace the uppercase letter V and color the pictures.





#### TRACING UPPERCASE LETTERS: V

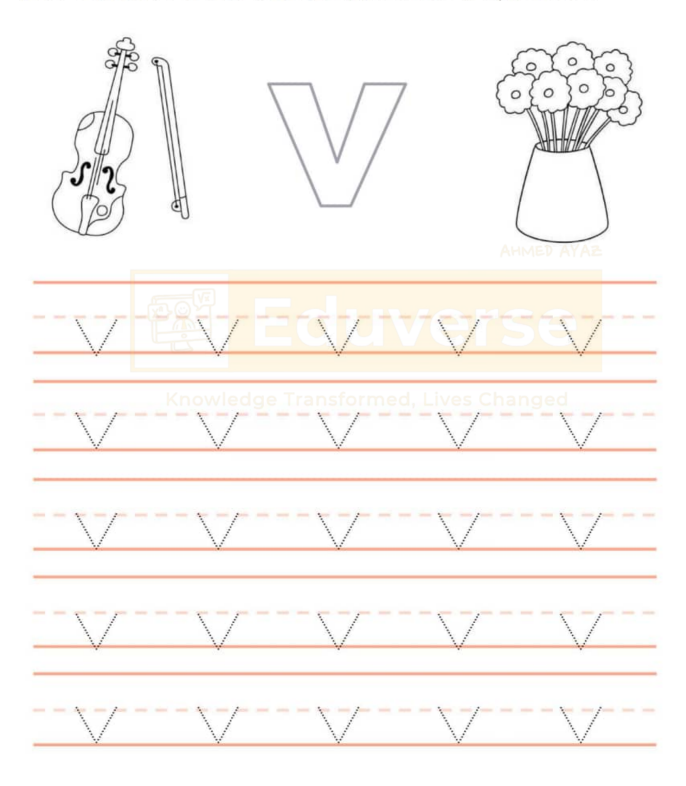
Trace the uppercase letter V and color the word and the picture.





#### LET'S TRACE LOWERCASE V

Trace the lowercase letter v and color the pictures.

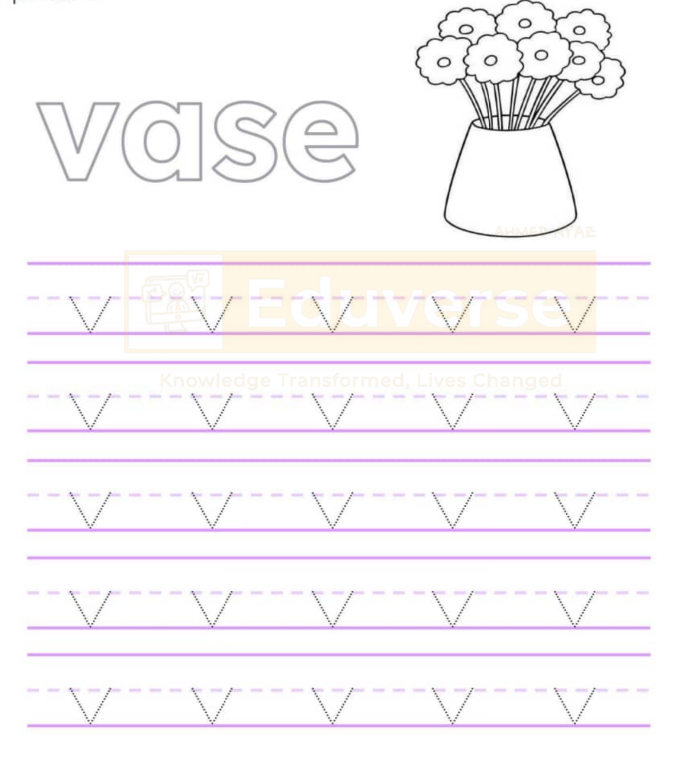






#### TRACING LOWERCASE LETTERS: A

Trace the lowercase letter v and color the word and the picture.

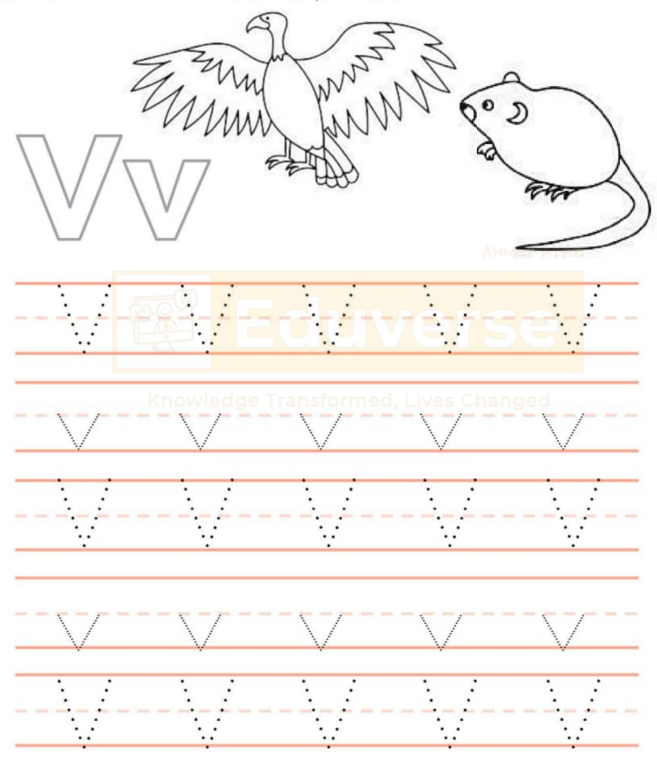






## LET'S TRACE LETTER V

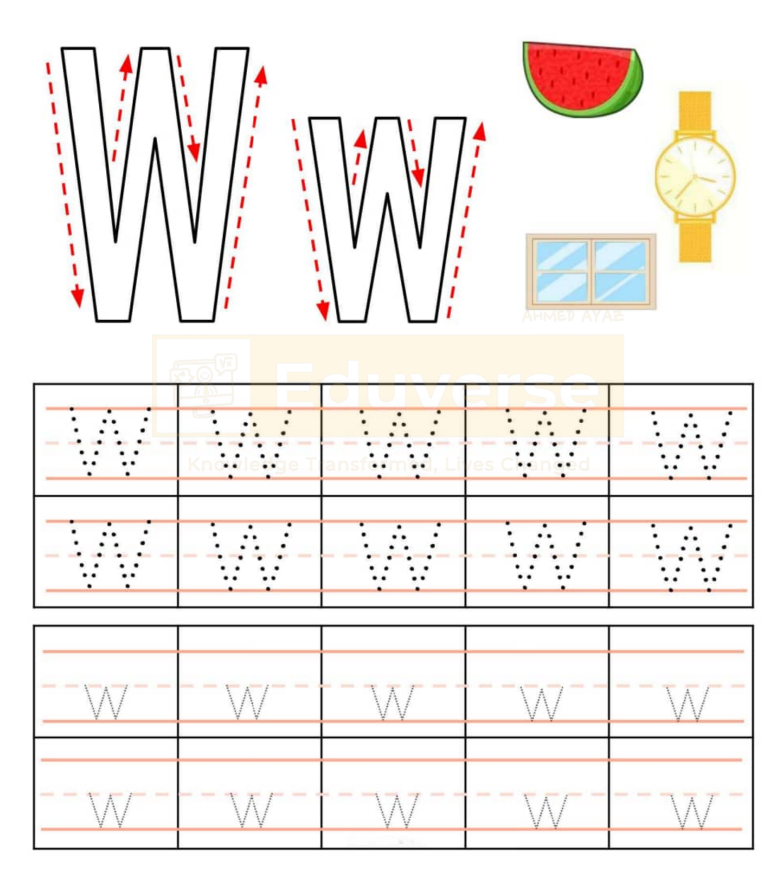
Trace letter V and color the pictures.





#### Trace Letter W

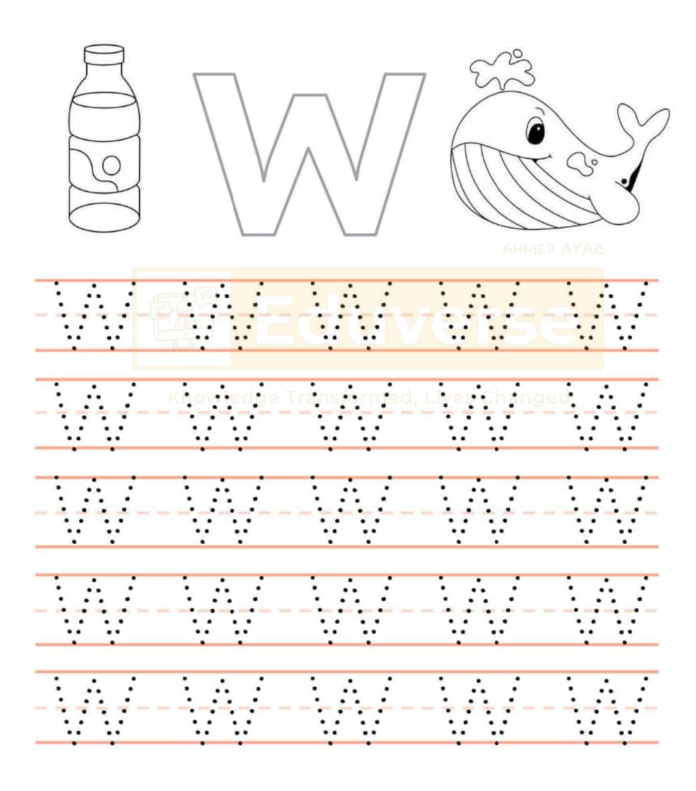
Color the uppercase and lowercase letter W. Trace the letters.





## LET'S TRACE UPPERCASE W

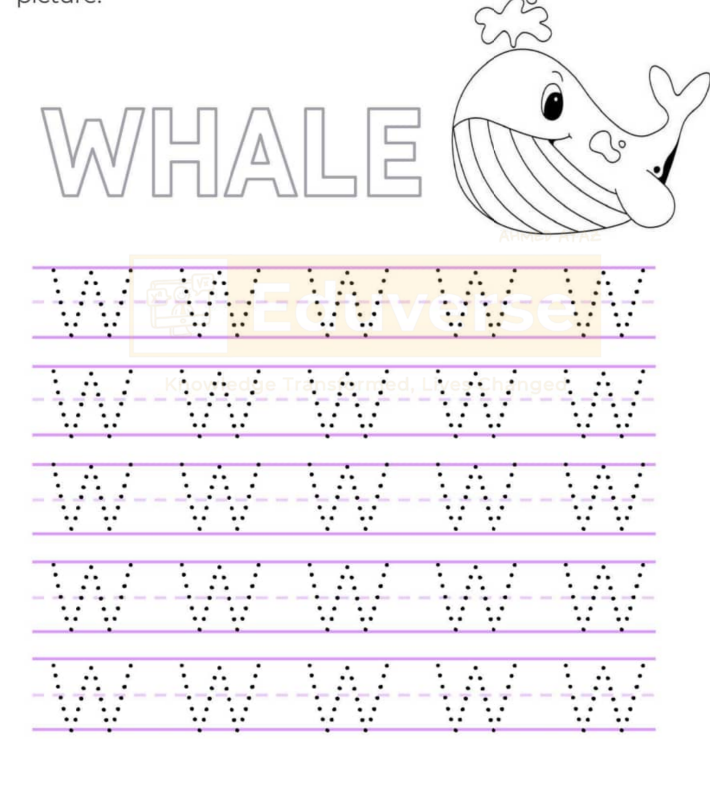
Trace the uppercase letter W and color the pictures.





#### TRACING UPPERCASE LETTERS: W

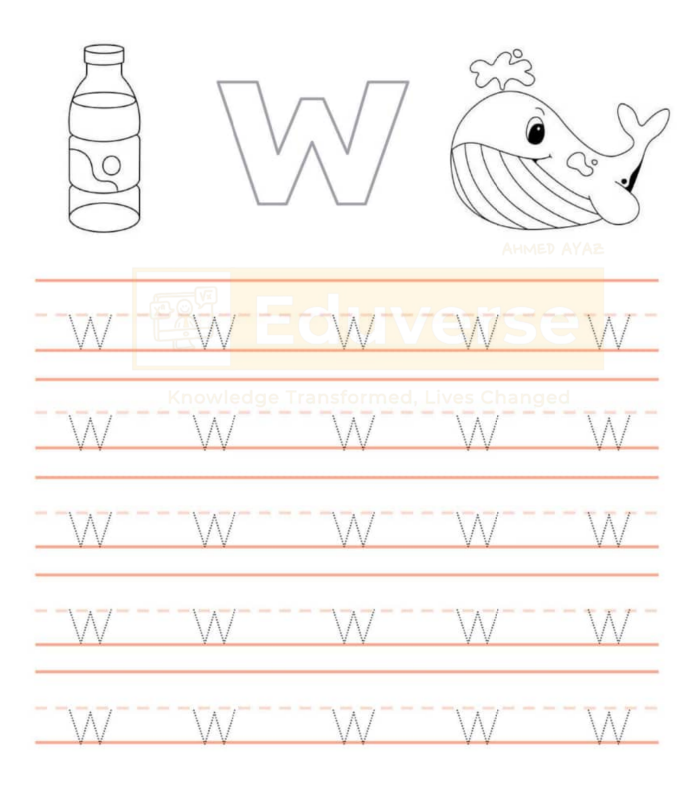
Trace the uppercase letter W and color the word and the picture.





#### LET'S TRACE LOWERCASE W

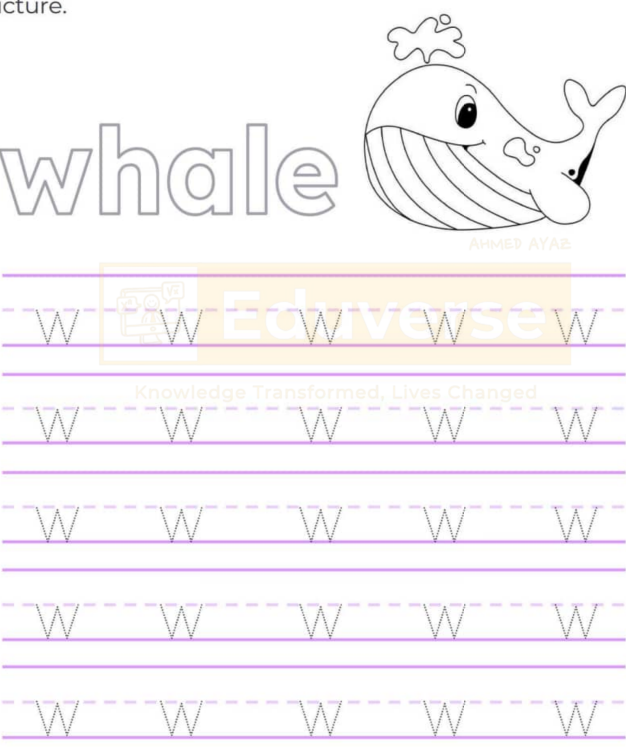
Trace the lowercase letter w and color the pictures.





#### TRACING LOWERCASE LETTERS: W

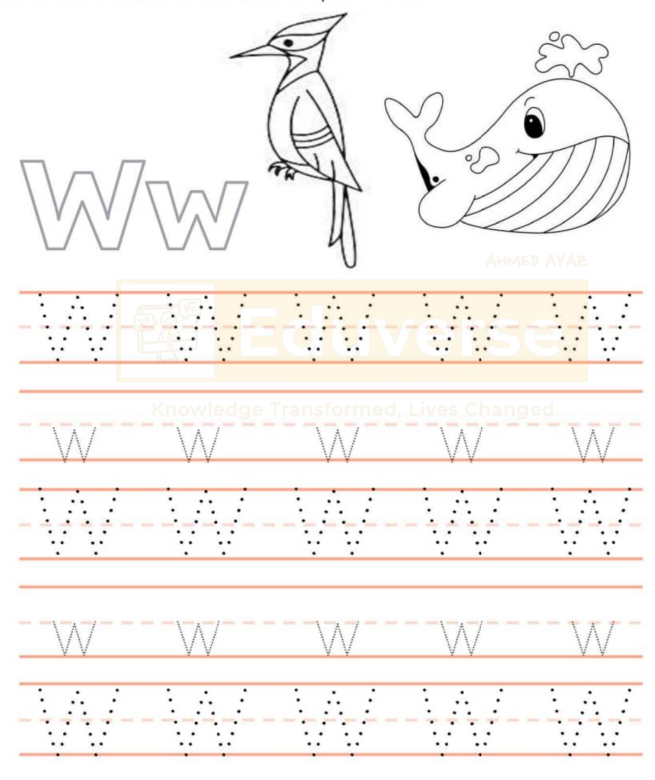
Trace the lowercase letter w and color the word and the picture.





## LET'S TRACE LETTER W

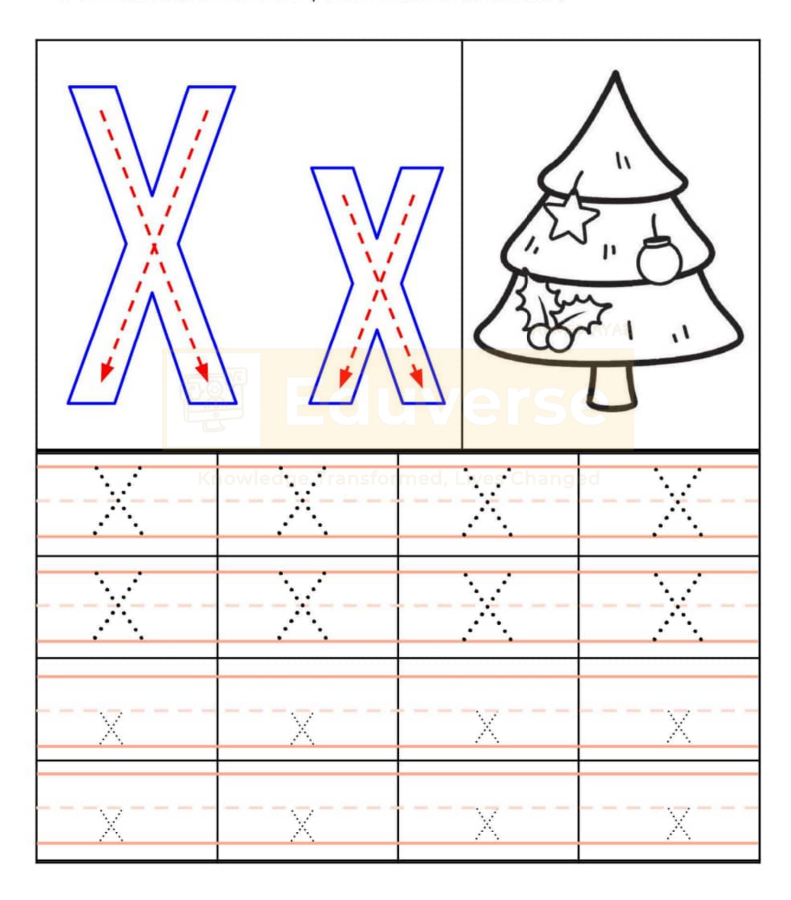
Trace letter W and color the pictures.





#### Time to Trace Letter X

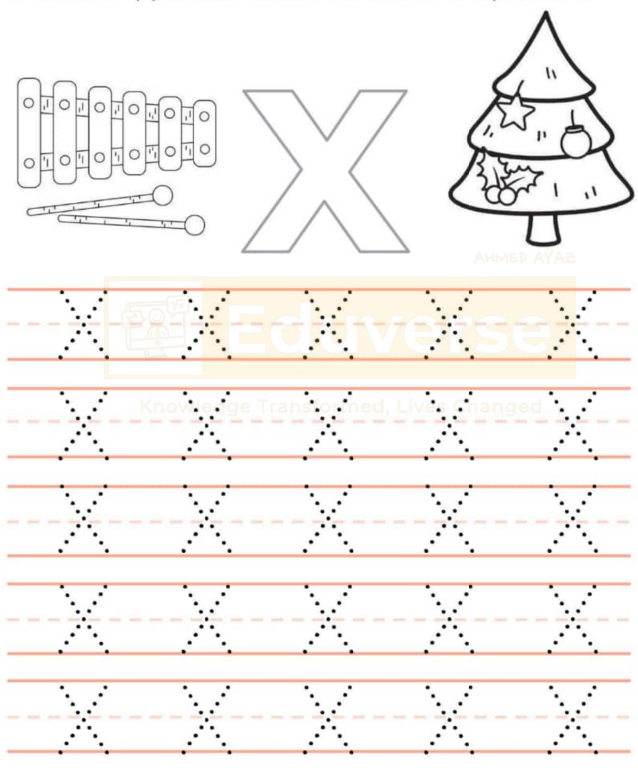
Color the letters and the picture. Trace the letters.





## LET'S TRACE UPPERCASE X

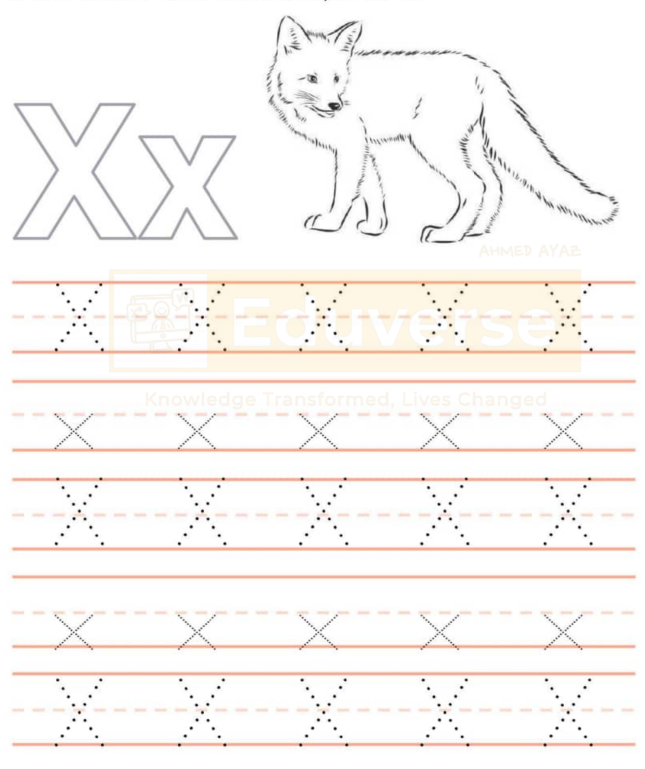
Trace the uppercase letter X and color the pictures.





## LET'S TRACE LETTER X

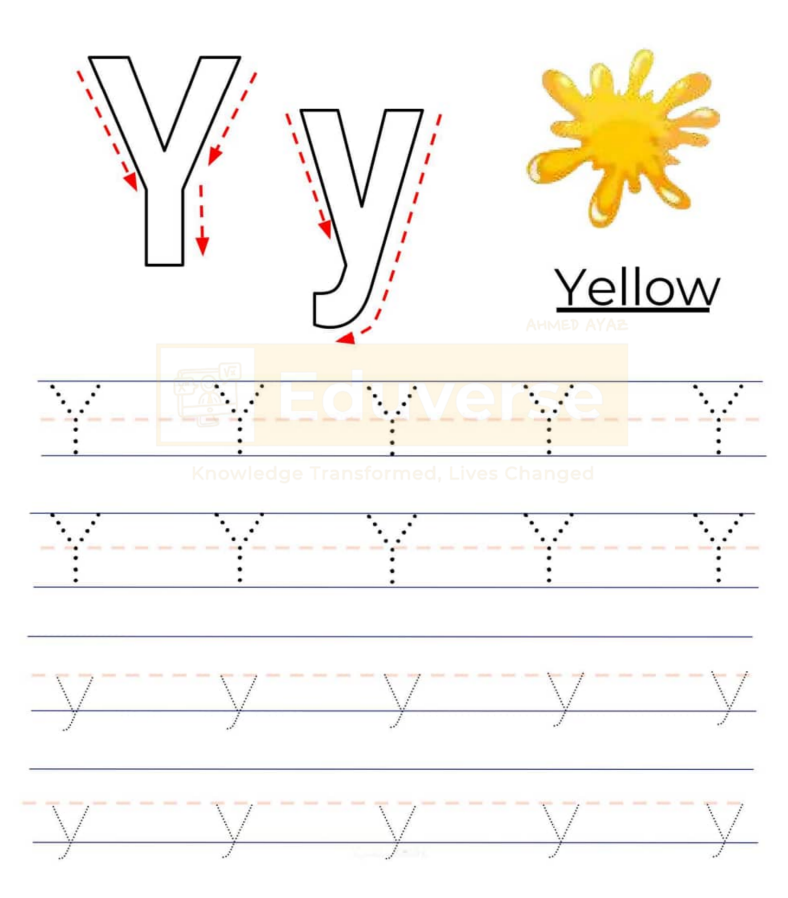
Trace letter X and color the pictures.





#### Learn to Trace Letter Y

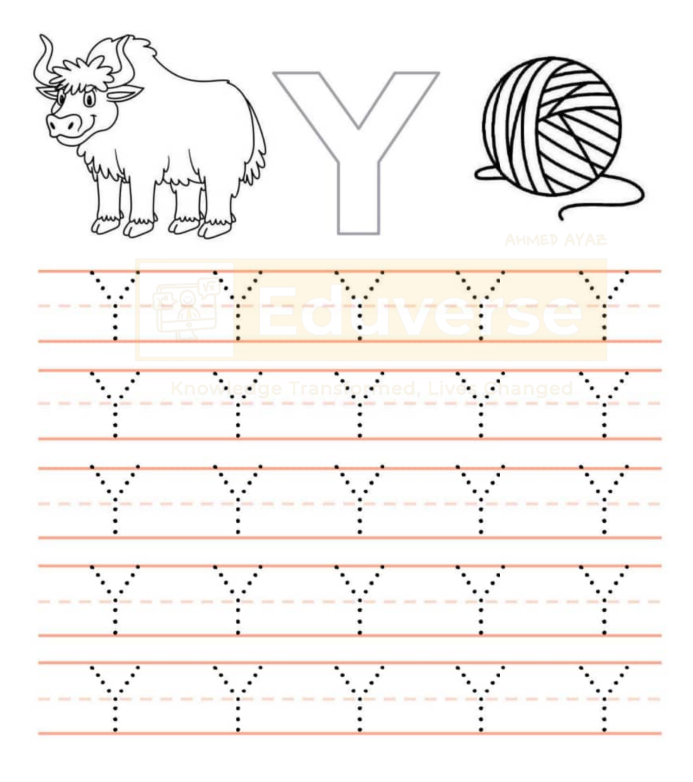
Trace the uppercase and lowercase letters.





#### LET'S TRACE UPPERCASE Y

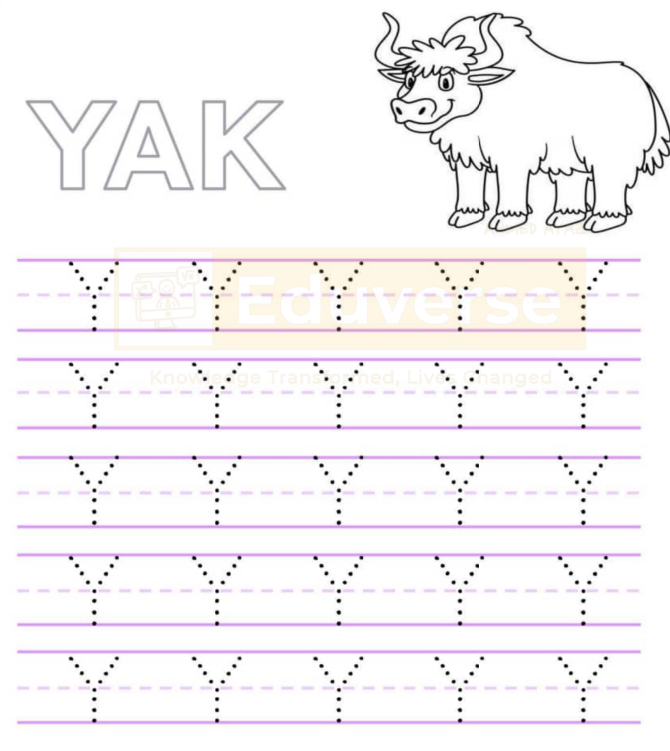
Trace the uppercase letter Y and color the pictures.





#### TRACING UPPERCASE LETTERS: Y

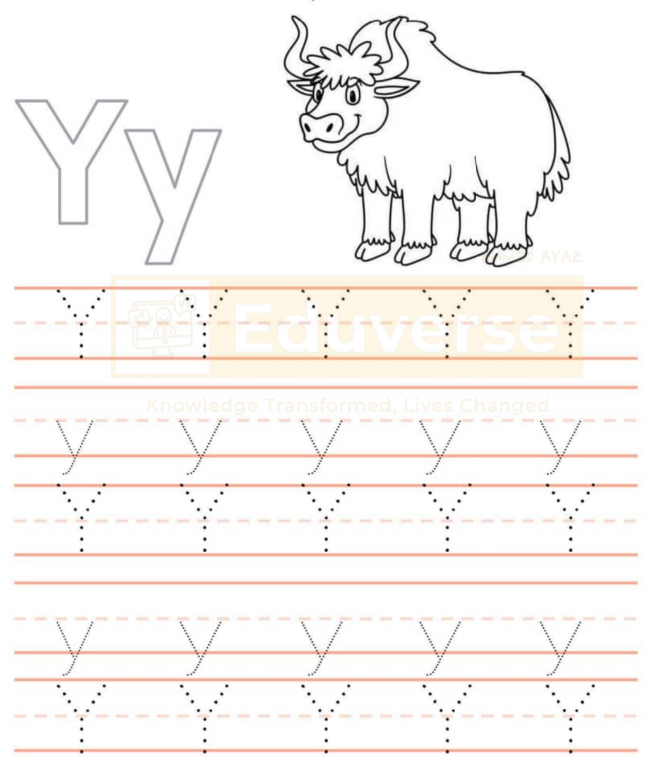
Trace the uppercase letter Y and color the word and the picture.





#### LET'S TRACE LETTER Y

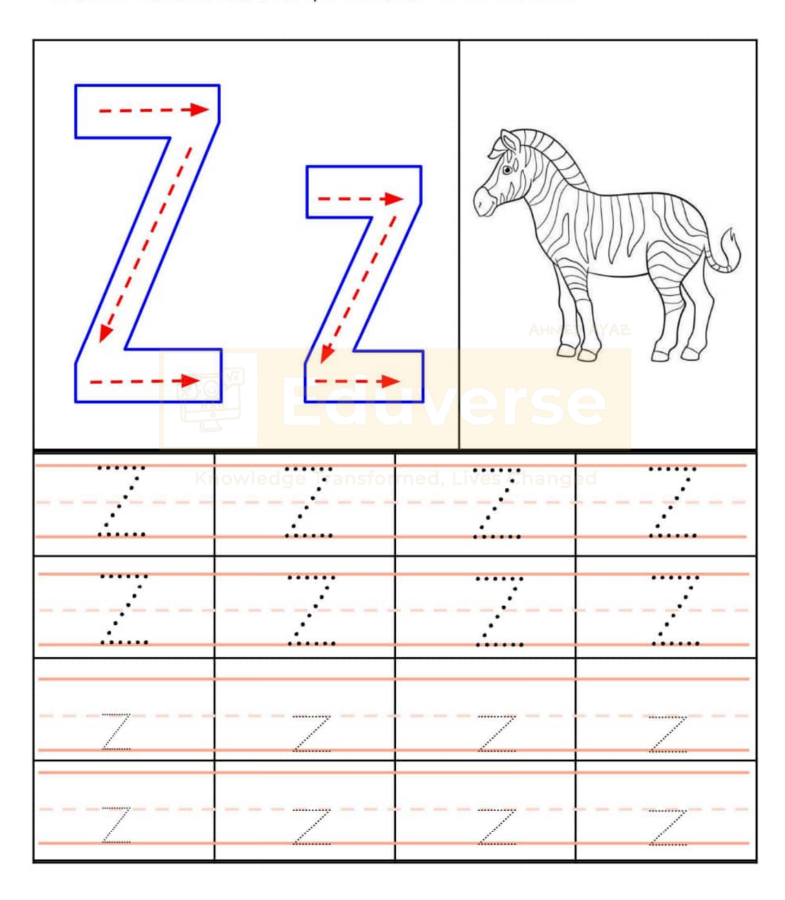
Trace letter Y and color the pictures.





#### Time to Trace Letter Z

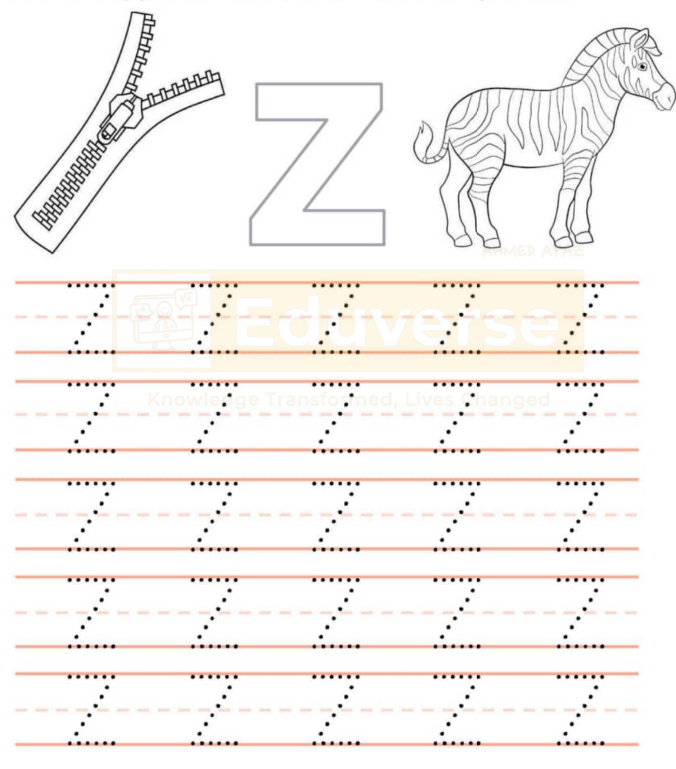
Color the letters and the picture. Trace the letters.





#### LET'S TRACE UPPERCASE Z

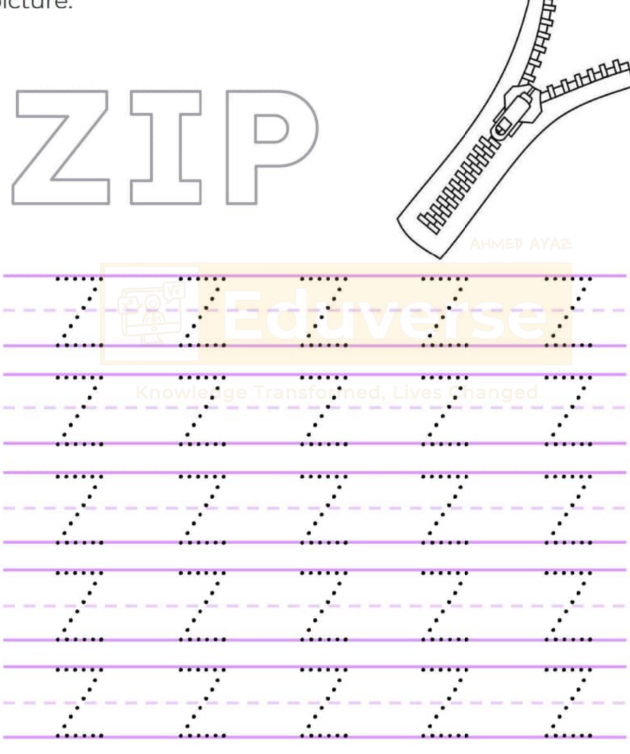
Trace the uppercase letter Z and color the pictures.





#### TRACING UPPERCASE LETTERS: Z

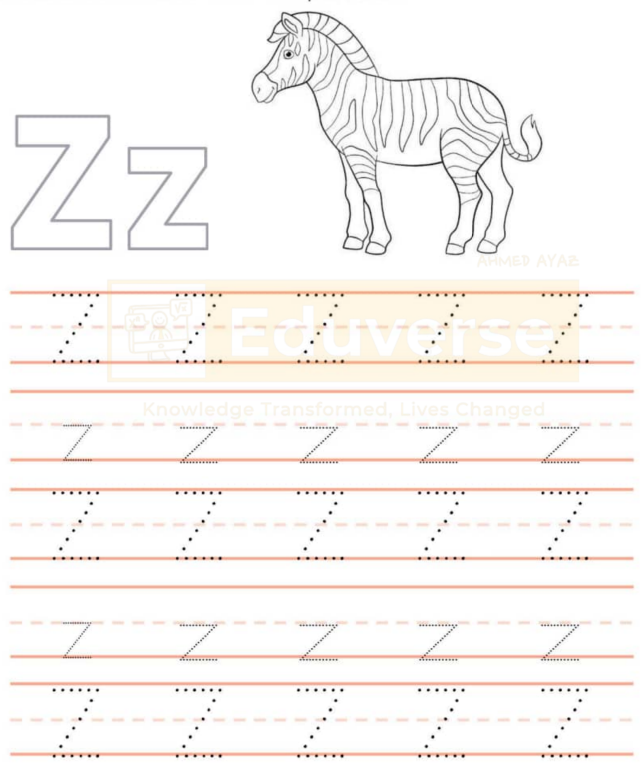
Trace the uppercase letter Z and color the word and the picture.





## LET'S TRACE LETTER Z

Trace letter Z and color the pictures.





#### LET'S TRACE: -UB FAMILY WORDS

There are five words of the -ub family given in this sheet. Write each word three times.

1. rub

2. hub

AHMED AYAZ



# Eduverse

3. sub

4. cub

5. tub





#### LET'S TRACE: -UG FAMILY WORDS

There are five words of the -ug family given in this sheet. Write each word three times.

-					
- 1	r	$\sim$	1	1 1	
- 1	-		п	u	a
- 5	-		-	-	

$\sim$	rı	10
∠.	1	JЧ





# Eduverse

3. bug

4. jug

5. dug





## LET'S TRACE: -UM FAMILY WORDS

There are five words of the -un	n family	given i	n this	sheet.	Write
each word three times.					

1. mum	٠.
--------	----

2. sum

AHMED AYAZ



# Eduverse

3. gum

4. hum .....

5. yum ......





## LET'S TRACE: -UN FAMILY WORDS

There are five words of the -un family given in this sheet. Write each word three times.

1. sun

2. fun

AHMED AYAZ



# Eduverse

3. run

4. nun

5. pun





#### LET'S TRACE: -UT FAMILY WORDS

There are five words of the -ut family given in this sheet. Write each word three times.

1. cut	 	
1. 00.0		

2	L .	. 4
۷.	bl	Jι

AHMED AYAZ



## Eduverse

3. nut Knowledge-Transformed-Lives Changed ......

4. gut ..... ......

5. hut ......





#### LET'S TRACE: -AB FAMILY WORDS

There are five words of the -ab family given in this sheet. Write each word three times.

1. tab	 • • • • •	 • • • • • •

	1	
)	12	n
۷.	Ia	U





# Eduverse

3. jab Knowledge-Trensformed-Lives-Changed......

4. nab ...... ..........

5. dab ...... ......





#### LET'S TRACE: -AD FAMILY WORDS

There are five words of the -ad family given in this sheet. Write each word three times.

100		
7		
- 1	bad	
	$\sim$ $\sim$	

2. mad

AHMED AYAZ



# Eduverse

3. sad

4. pad

5. dad





#### LET'S TRACE: -AG FAMILY WORDS

There are five words of the -ag family given in this sheet. Write each word three times.

_			
1	+	2	
П.		a	
		$\sim$	-

$\sim$	rag
۷.	Iay





### Eduverse

3. wag

4. sag

5. bag





### LET'S TRACE: -AM FAMILY WORDS

There are five words of the -am	family	given	in this	sheet.	Write
each word three times.					

-	6		
		ra	m
		ıa	



AHMED AYAZ



### Eduverse

3. yam

4. dam

5. jam





#### LET'S TRACE: -AN FAMILY WORDS

There are five words of the -an family given in this sheet. Write each word three times.

-	1		
		0	5
		Ca	11

2. fan





# Eduverse

3. pan

4. ran

5. van

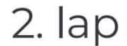




#### LET'S TRACE: -AP FAMILY WORDS

There are five words of the -ap family given in this sheet. Write each word three times.

-			
		00	5
-1	_	(.d	()
	•	00	-







### Eduverse

3. nap

4. tap

5. map





#### LET'S TRACE: -AR FAMILY WORDS

There are five words of the -ar family given in this sheet. Write each word three times.

1. car			• • •	
--------	--	--	-------	--

2. jar

AHMED AYAZ



# Eduverse

3. far Knowledge-Trensformed-Lives Changed ......

4. tar ..... ......

5. par ...... ......





#### LET'S TRACE: -AT FAMILY WORDS

There are five words of the -at family given in this sheet. Write each word three times.

	1. cat			
--	--------	--	--	--

	1
)	nat
∠.	Dat

AHMED AYAZ



# Eduverse

3. hat Knowledge-Transformed-Lives Changed ......

5. sat ...... ......





#### LET'S TRACE: -ED FAMILY WORDS

There are five words of the -ed family given in this sheet. Write each word three times.

$\neg$	1	1	
		$\Delta$	
- 1		$\mathcal{L}\mathcal{L}\mathcal{L}\mathcal{L}\mathcal{L}\mathcal{L}\mathcal{L}\mathcal{L}\mathcal{L}\mathcal{L}$	

2. fed





### Eduverse

3. led

4. wed

5. red





#### LET'S TRACE: -EN FAMILY WORDS

There are five words of the -en family given in this sheet. Write each word three times.

1. hen	 	

2. men

AHMED AYAZ



# Eduverse

3. pen Knowledge-Francformed-Lives Changed ......

4. den ..... ......

5. ten ...... ......





#### LET'S TRACE: -ET FAMILY WORDS

There are five words of the -et family given in this sheet. Write each word three times.

1	bet					
١.	Det	-		-	-	-

$\sim$	
)	
∠.	





# Eduverse

3. net Kr

4. set

5. get





#### LET'S TRACE: -ID FAMILY WORDS

There are five words of the -id family given in this sheet. Write each word three times.

$\neg$	1 .	
	1/	
١.	n	ıu

2. lid

AHMED AYAZ



### Eduverse

3. rid

4. hid

5. did





#### LET'S TRACE: -IG FAMILY WORDS

There are five words of the -ig family given in this sheet. Write each word three times.

-		
П	$\sim$	
- 1	u	14

	-	
)	1	
<b>∠</b> .	- 11	ш





# Eduverse

3. big



5. wig





### LET'S TRACE: -IN FAMILY WORDS

There are five words of the -in family given	in this sheet.	Write
each word three times.		

-		_			
	-	۲ı	1	1	
П.	.	Ш	Ш		

)	\ \ / I	n
∠.	WI	ш





# Eduverse

3. tin

4. sin

5. pin





#### LET'S TRACE: -IP FAMILY WORDS

There are five words of the -ip family given in this sheet. Write each word three times.

-			
	$\sim$	П	n
١.	u	L	Ρ

_	1		
•	h	П	5
۷.	- 1 - 1	П	$\sim$
		-	_





### Eduverse

3. lip

4. rip

5. sip





#### LET'S TRACE: -IT FAMILY WORDS

There are five words of the -it family given in this sheet. Write each word three times.

-	1
	レゖ
١.	nit

2. sit





### Eduverse

3. bit

4. fit

5. hit





#### LET'S TRACE: -OB FAMILY WORDS

There are five words of the -ob family given in this sheet. Write each word three times.

-			1							
١.	m	0	b	•	•	•	•	•	•	•

2	00	h
∠.	CO	U





# Eduverse

3. job

4. sob

5. rob





#### LET'S TRACE: -OG FAMILY WORDS

There are five words of the -og family given in this sheet. Write each word three times.

1. dog

2. fog

AHMED AYAZ



### Eduverse

3. jog

4. hog

5. log





#### LET'S TRACE: -OP FAMILY WORDS

There are five words of the -op family given in this sheet. Write each word three times.

7				
-1		T	$\cap$	$\mathbf{n}$
ı	•	L	$\cup$	$\sim$

2	h -	
۷.	no	D





### Eduverse

**3.** pop

4. cop

5. mop





#### LET'S TRACE: -OT FAMILY WORDS

There are five words of the -ot family given in this sheet. Write each word three times.

-	
п	cot
- 1	COL

2	l	_
/	nc	1 (
$\sim$	1 10	





### Eduverse

3. lot

4. not

5. rot





#### LET'S TRACE: LETTER A WORDS

LEI SIKA	CE: LETTER A	WORDS	
There are 5 wo times.	ords given in this s	sheet. Write each	word three
1. ant			
2. ash		UVers	D AYAZ
3. arm	(nowledge-Transfo	ormed, kives Chang	ed • • • • • • • • • • • • • • • • • • •
4. ask			
5. ate			





#### LET'S TRACE: LETTER B WORDS

There are 5 words given in this sheet. Write each word three times.

1. Duc	٦.	bat	٠.			•		•	•	-	-	-								•									•	-		-					-	•			
--------	----	-----	----	--	--	---	--	---	---	---	---	---	--	--	--	--	--	--	--	---	--	--	--	--	--	--	--	--	---	---	--	---	--	--	--	--	---	---	--	--	--

2. bed ......



3. big Knowledge-Transformest-Lives Changed ......

4. blue ..... ......

5. bus .....





#### LET'S TRACE: LETTER C WORDS

There are 5 wo times.	rds given in this s	heet. Write each w	ord three
1. cat			
2. car	Edi	AHMED	AYAZ
3. cup	nowledge-Transfor	mest, Lives Change	d • • • • • • • • • • • • • • • • • • •
4. cake			
5. cow			





### LET'S TRACE: LETTER D WORDS

There are 5 wor times.	ds given in this sh	eet. Write each w	ord three
1. dog			
2. duck	VZ	AHMED	AYAZ
3. doll	rowledge-Fransforn	nes, Lives Change	d
4. door			
5. desk			





	ords given in this	sheet. Write each word three	
1. else			
2. egg		AHMED AYAZ UVEĽSE	
3. end	Knowledge-Fransf	ormed, Lives Changed	
4. elf			
5. ente	r		





### LET'S TRACE: LETTER F WORDS

There are 5 v three times.	vords given in t	his sheet. Write e	each word
1. fun			
2. fish	Ed		AYAZ
3. four		ormed, Lives Change	ed
4. frog			
5. fall			





#### LET'S TRACE: LETTER G WORDS

There are 5 words given in this sheet. Write each word three times.

1. gap									•		•			•				•		•			•				•														
--------	--	--	--	--	--	--	--	--	---	--	---	--	--	---	--	--	--	---	--	---	--	--	---	--	--	--	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--

2. gift		•		•			٠	•	•	•	
2. 9											



3. girl	Knowledg	e-Transfor	med, Lives Chang	ged • • • • • • • • • • • • • • • • • • •
---------	----------	------------	------------------	---

4. gas	 	





#### LET'S TRACE: LETTER H WORDS

There	are	5	words	given	in	this	sheet.	Write	each	word
three t	time	s.								

1. hat	٠.	•		•		•	•									•	•				

2. hen

AHMED AYAZ



### Eduverse

3. hot Knowledge-Transformed, blves Changed ......

4. hug ...... ......

5. hill .....





#### LET'S TRACE: LETTER I WORDS

LEI S IKA	CE. LETTERT	WORDS	
There are 5 v three times.	vords given in th	nis sheet. Write ea	ach word
1. ink			
2. ill	Edl	JVerse	AYAZ
3. inch	nowledge-Fransfol	rmed, Lives Change	d
4. into			
5. itch			





#### LET'S TRACE: LETTER J WORDS

There	are	5	words	given	in	this	sheet.	Write	each	word
three t	time	S								

, = 9	1. jog					
-------	--------	--	--	--	--	--

$\overline{}$	•
')	12r
۷.	ıaı
7	





### Eduverse

3. jet Knowledge-Trensformed, Lives Changed .......

4. jump .....

5. joke ..... .....





#### LET'S TRACE: LETTER K WORDS

There	are	5	words	given	in	this	sheet.	Write	each	word
three t	time	S								

٦.	key	
	1 ( U y	

_	1 '		
• )		1	1
/	K	ш	$\Box$
		_	_





### Eduverse

3. kid

4. king

5. kick





### LET'S TRACE: LETTER L WORDS

There are 5 v three times.	vords given in th	is sheet. Write e	ach word
1. log			
2. lion		AHMED	AYAZ
3. leaf	nowledge Fransfor	med, Lives Change	d
4. leg			
5. lid			





	ords given in th	is sheet. Write ea	ach word
1. man			
2. map	Edi	AHMED	AYAZ
3. mat 🛚	nowledge-Fransfor	med, Lives Change	d
4. mud			
5. mom		<del></del>	





### LET'S TRACE: LETTER N WORDS

There	are	5	words	given	in	this	sheet.	Write	each	word
three 1	time	S.								

-	1		
1			Ť.
- 1		1 1	L

### 2. nap





### Eduverse

3. nut

4. nest

5. note





#### LET'S TRACE: LETTER O WORDS

LEI S IKA	LE: LETTER O WORDS	
There are 5 v three times.	ords given in this sheet. Write each word	1
1. odd		
2. open	AHMED AYAZ Eduverse	
3. off	nowledge-Fransformesl, Lives Changed	
4. old		
5. oats		





#### LET'S TRACE: LETTER P WORDS

There	are	5	words	given	in	this	sheet.	Write	each	word
three 1	time	S.								

٦.	pen			•	•	•	•				-		•		•						
	1																				

2. pet





### Eduverse

3. pig Knowledge-Trensformed, kives Chenged ..........

4. pan ..... ......

5. pink ..... ......





### LET'S TRACE: LETTER Q WORDS

There	are	5 wc	ords	given	in	this	sheet.	Write	each	word	three
times											

i. quit	1. quit				
---------	---------	--	--	--	--

2. quiz	AHMED A	AYAZ
---------	---------	------



3. quip	(nowle	dge•Tre	nsfori	med,	Lives C	enged •	
---------	--------	---------	--------	------	---------	---------	--

4. quad…	 	 	





### LET'S TRACE: LETTER R WORDS

There are 5 wo times.	ords given in this s	sheet. Write each	word three
1. rat			
2. red			D AYAZ
3. run	EC EC	ormed, Lives Chang	ed
4. rain			
5. rose			





# LET'S TRACE: LETTER S WORDS

There are 5 wo	ords given in this s	heet. Write each	word three
1. sun			
2. sit		AHME	D AYA <del>≥</del>
	Edl	Jvers	e
3. sand	(nowledge-Fransfo	rmed, Lives Chang	ed • • • • • • • • • • • • • • • • • • •
4. sing			
5. star			





# LET'S TRACE: LETTER T WORDS

There are 5 v	words given	in this	sheet.	Write e	ach word	l three
times.						

1. toy			
--------	--	--	--

2. top	AHMED A	YAZ
--------	---------	-----



3. tree	Knowledge-1	rensformed, Liv	ves Chenged -	
---------	-------------	-----------------	---------------	--

4. tag	 	





# LET'S TRACE: LETTER U WORDS

There are 5 words	given in th	nis sheet.	Write	each wor	d three
times.					

-		
	1 1	5
	u	( )
	J	$\sim$







# Eduverse

3. urn

4. until

5. ugly





#### LET'S TRACE: LETTER V WORDS

	rds given in this s	heet. Write each w	ord three
1. van			
2. vet	Edu	IVerse	AYAZ
3. vine	newledge-Transfor	med, Lives Change	d
4. vase			
5. vote			





### LET'S TRACE: LETTER W WORDS

There are 5 words	given in	this sheet.	Write each	word three
times.				

1. wet	٦. ١	wet										-						-	-	•		•		•						-						-			•
--------	------	-----	--	--	--	--	--	--	--	--	--	---	--	--	--	--	--	---	---	---	--	---	--	---	--	--	--	--	--	---	--	--	--	--	--	---	--	--	---

2. win

AHMED AYAZ



# Eduverse

3. Wall Knowledge-Transformed, Lives Changed ......

4. wish .....

5. wax .....





### LET'S TRACE: LETTER Y WORDS

There	are 5	words	given	in	this	sheet.	Write	each	word	three
times.										

1. yam				
--------	--	--	--	--

2. yes





# Eduverse

3. yet Knowledge-Trensformed, blves Chenged ......

4. yarn ...... .....

5. yell .....





## LET'S TRACE: LETTER Z WORDS

There are	5 words giv	ven in thi	s sheet.	Write	each	word	three
times.							

1. zoo		•	•	•		•						
1. 200												

)	71	n							
	_ '	$\sim$							





# Eduverse

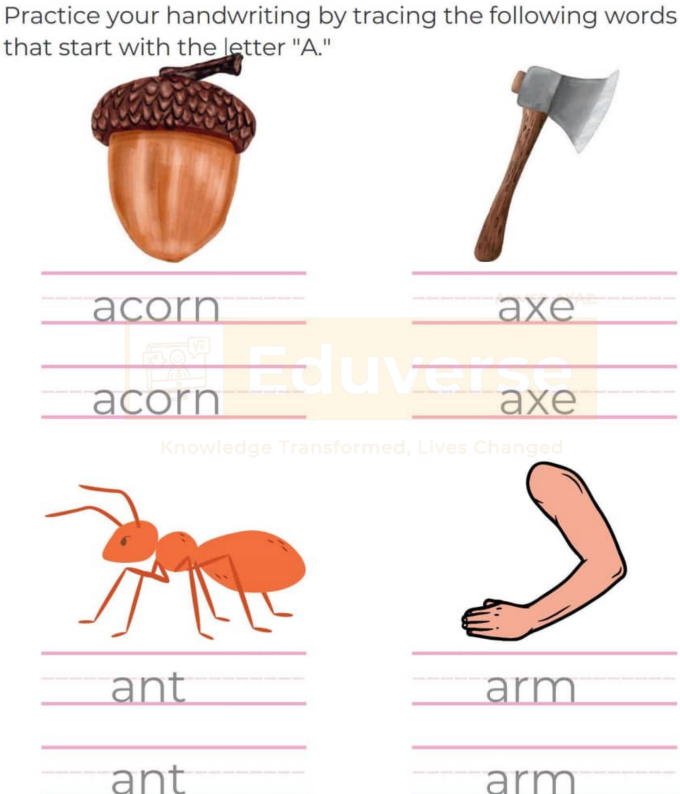
3. zap	Knowledge-Frans	sformed, Lives Chang	ged
--------	-----------------	----------------------	-----

4. zest	 	





#### PRACTICE WRITING: LETTER A

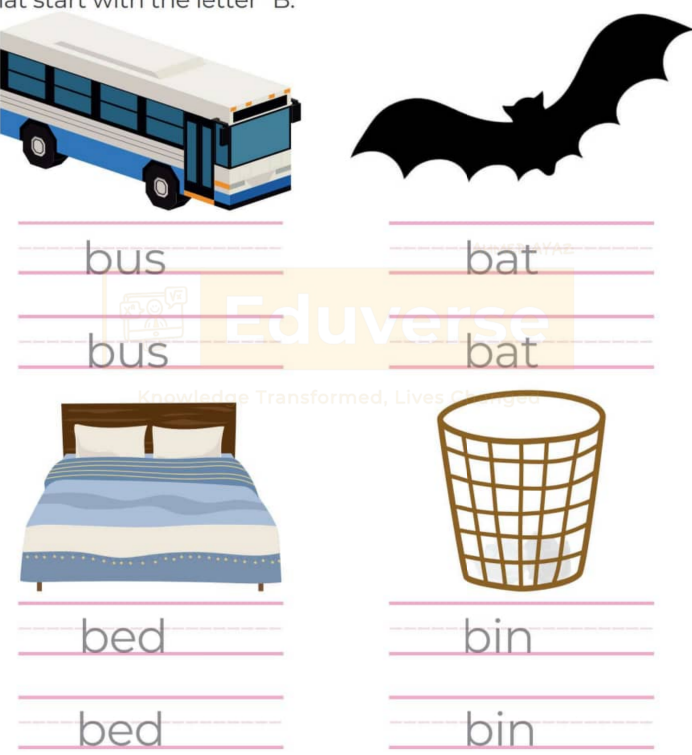






# PRACTICE WRITING: LETTER B

Practice your handwriting by tracing the following words that start with the letter "B."





#### PRACTICE WRITING: LETTER C

Practice your handwriting by tracing the following words

that start with the letter "C."







Knowledge Transformed, Lives Changed





cap

car



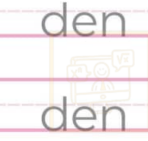
### PRACTICE WRITING: LETTER D

Practice your handwriting by tracing the following words

that start with the letter "D."









Knowledge Transformed, Lives Changed





dig

dig

duck

duck



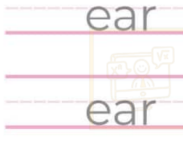
### PRACTICE WRITING: LETTER E

Practice your handwriting by tracing the following words

that start with the letter "E."













elf



### PRACTICE WRITING: LETTER F

Practice your handwriting by tracing the following

words that start with the letter "F."







### PRACTICE WRITING: LETTER G

Practice your handwriting by tracing the following

words that start with the letter "G."





**Knowledge Transformed, Lives Changed** 



gift





grass

grass



#### PRACTICE WRITING: LETTER H







#### PRACTICE WRITING: LETTER I

Practice your handwriting by tracing the following words that start with the letter "I." inkpot rsect insect





#### PRACTICE WRITING: LETTER J

Practice your handwriting by tracing the following

words that start with the letter "J."



Knowledge Transformed, Lives Changed







#### PRACTICE WRITING: LETTER K

Practice your handwriting by tracing the following words that start with the letter "K."







### PRACTICE WRITING: LETTER L

Practice your handwriting by tracing the following words that start with the letter "L."







#### PRACTICE WRITING: LETTER M

Practice your handwriting by tracing the following words that start with the letter "M."





#### PRACTICE WRITING: LETTER N

Practice your handwriting by tracing the following words that start with the letter "N."





#### PRACTICE WRITING: LETTER O

Practice your handwriting by tracing the following

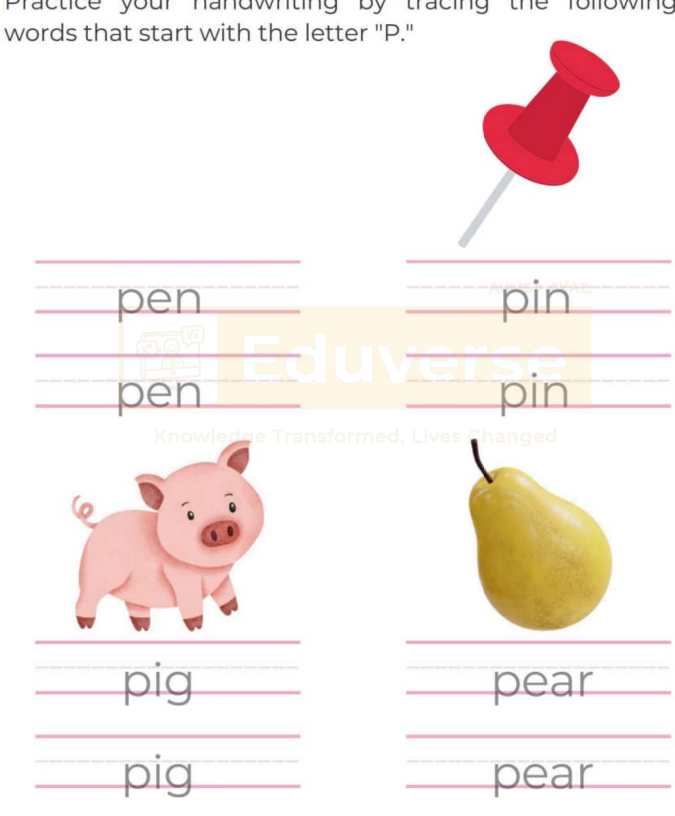






## PRACTICE WRITING: LETTER P

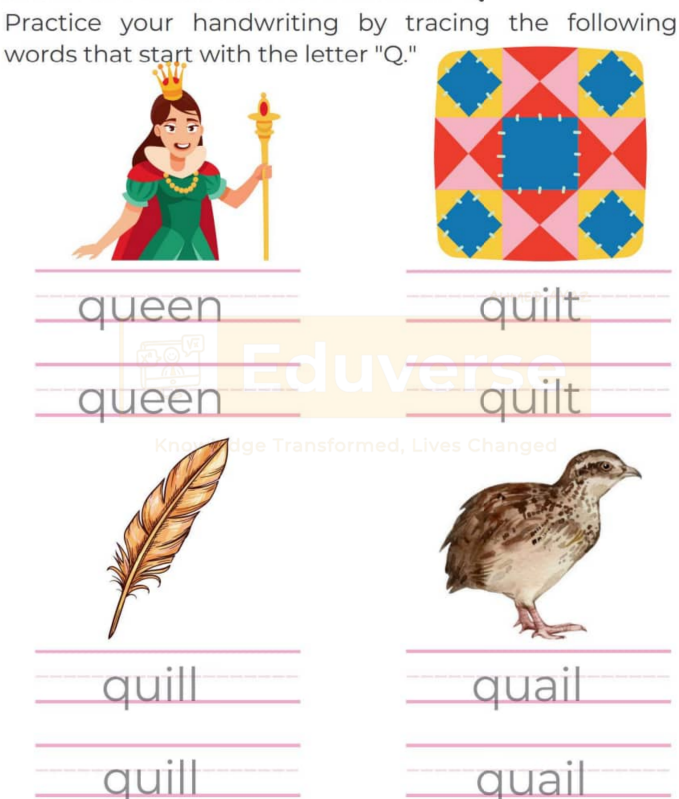
Practice your handwriting by tracing the following







# PRACTICE WRITING: LETTER Q

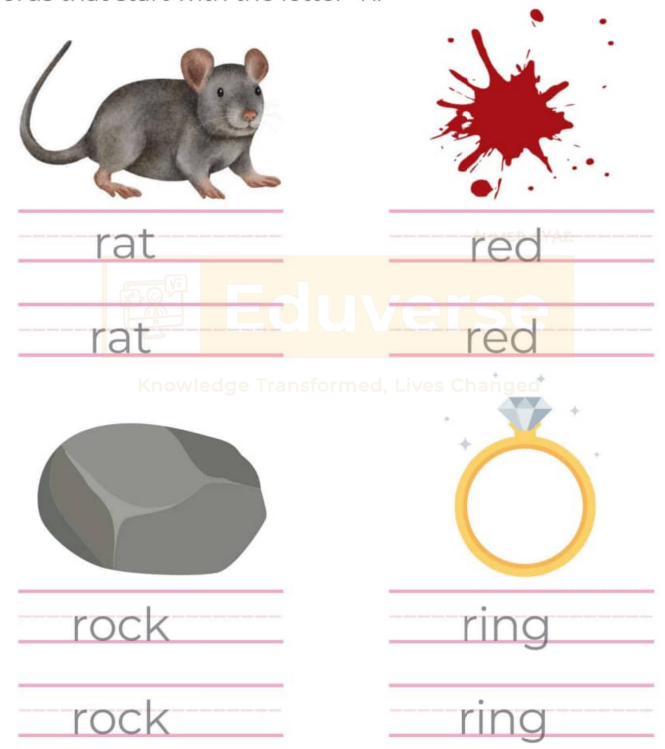






#### PRACTICE WRITING: LETTER R

Practice your handwriting by tracing the following words that start with the letter "R."





#### PRACTICE WRITING: LETTER S

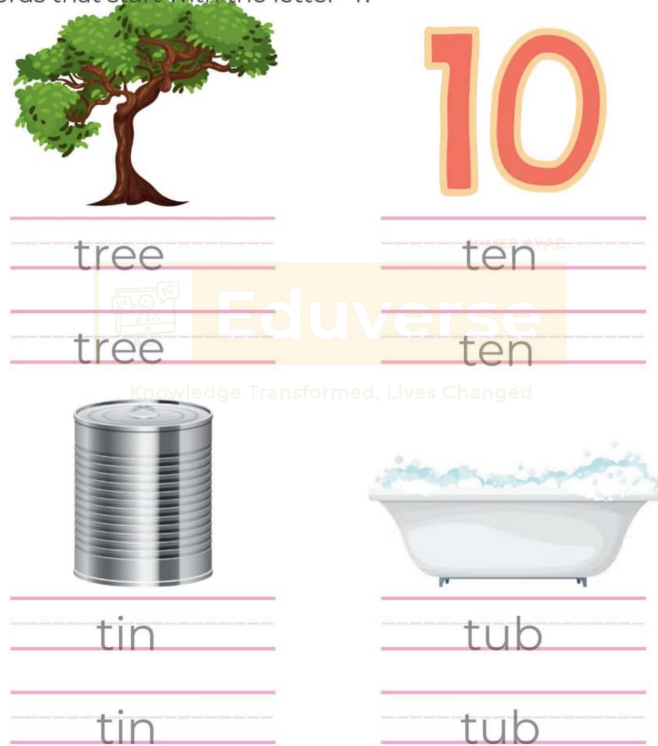
Practice your handwriting by tracing the following words that start with the letter "S."





#### PRACTICE WRITING: LETTER T

Practice your handwriting by tracing the following words that start with the letter "T."







#### PRACTICE WRITING: LETTER U

Practice your handwriting by tracing the following words that start with the letter "U."





#### PRACTICE WRITING: LETTER V

Practice your handwriting by tracing the following words that start with the letter "V."





#### PRACTICE WRITING: LETTER W

Practice your handwriting by tracing the following words that start with the letter "W."







#### PRACTICE WRITING: LETTER X

Practice your handwriting by tracing the following words that start with the letter "X."







Knowledge Tr



xylophone

x-mas tree

xylophone

x-mas tree



#### PRACTICE WRITING: LETTER Y

Practice your handwriting by tracing the following words that start with the letter "Y."







#### PRACTICE WRITING: LETTER Z

Practice your handwriting by tracing the following words







g-zag



#### PRACTICE WRITING: YELLOW FRUITS

Practice your handwriting by tracing the names of the

following fruits that are yellow in color.





lemon mango lemon mango





quince

banana

quince

banana

#### WRITING PRACTICE: BLUE COLOR

Practice your handwriting by tracing the names of the

following items that are blue in color.



blueberry

blueberry

books

books



l, Lives hanged

whale

balloon

balloon

whale





#### WRITING PRACTICE: BROWN COLOR

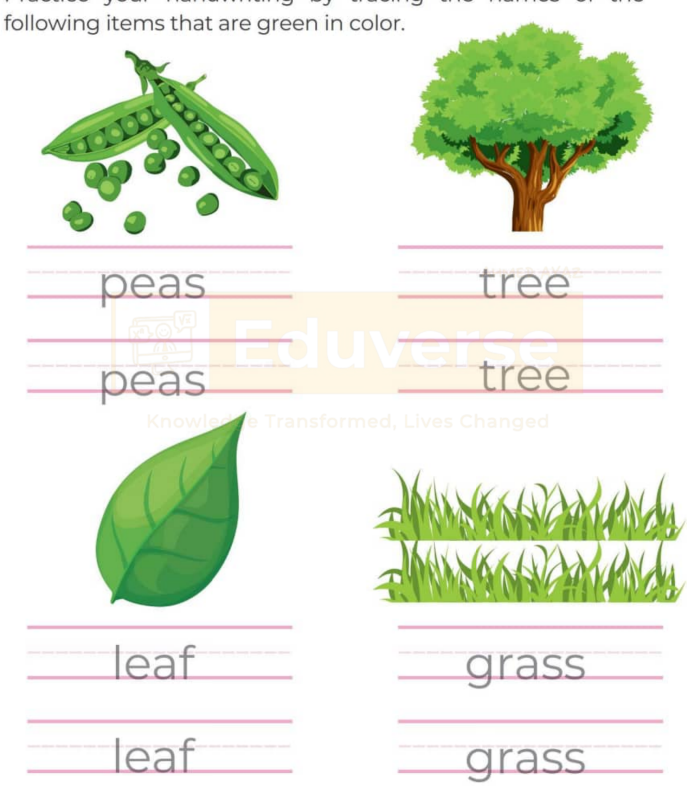
Practice your handwriting by tracing the names of the following items that are brown in color.





#### WRITING PRACTICE: GREEN COLOR

Practice your handwriting by tracing the names of the







#### WRITING PRACTICE: RED COLOR

Practice your handwriting by tracing the names of the

following items that are red in color.



cherry



apple

apple

Knowledge Transformed, Lives Changed



crab

crab



tomao

tomao



#### HANDWRITING PRACTICE: COLORS

Practice your handwriting by tracing the names of the following colors.





#### HANDWRITING PRACTICE: DRINKS

Practice your handwriting by tracing the names of the

following drinks.





milk

milkshake





juice

water

juice

water



#### HANDWRITING PRACTICE: FLOWERS

Practice your handwriting by tracing the names of the

following flowers.









lotus

daisy

lotus

daisy



## HANDWRITING PRACTICE: SUMMER CLOTHES

Practice your handwriting by tracing the names of the following summer clothes.







## HANDWRITING PRACTICE: SUMMER SEASON

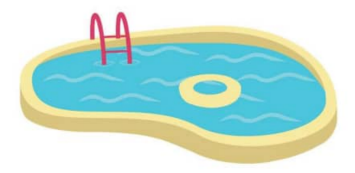
Trace the following summer-themed words to practice your





hot sun

**Knowledge Transformed** 





pool

beach



### HANDWRITING PRACTICE: WINTER CLOTHES

Practice your handwriting by tracing the names of the

following winter clothes.







boots

Knowledge Transformed, Lives Char





scarf

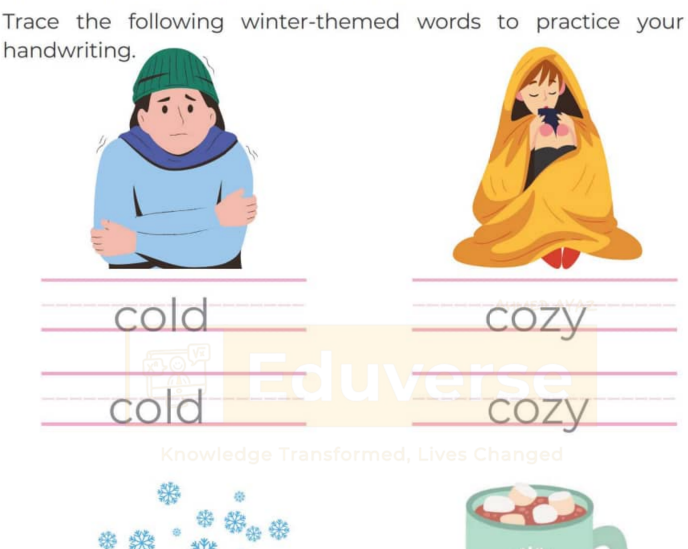
scarf

coat

coat



#### HANDWRITING PRACTICE: WINTER









#### IT'S RAINING: HANDWRITING PRACTICE

Trace the following rainy-day words to practice your







#### LET'S PRACTICE WRITING: BIRDS

Practice your handwriting by tracing the names of the following birds.





#### LET'S PRACTICE WRITING: CLOTHES

Practice your handwriting by tracing the names of the following clothing items.





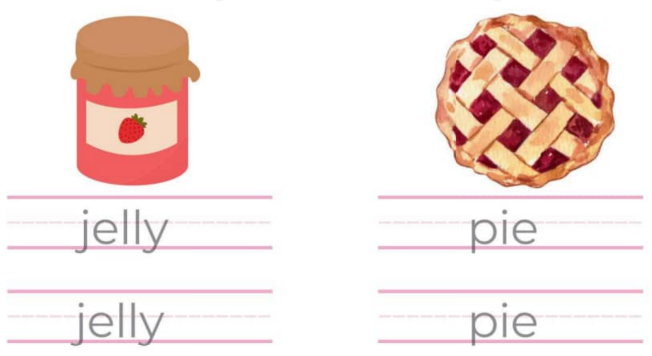
#### LET'S PRACTICE WRITING: FOOD ITEMS

Practice your handwriting by tracing the names of the





Knowledge Transformed, Lives Changed







#### LET'S PRACTICE WRITING: FRUITS





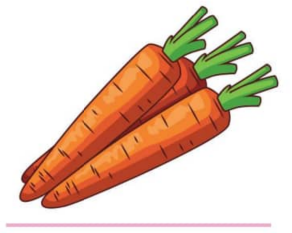


#### LET'S PRACTICE WRITING: VEGETABLES

Practice your handwriting by tracing the names of the

following vegetables.





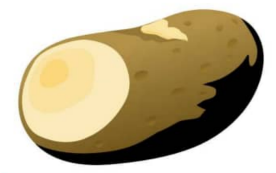
broccoli carrot carrot

Knowledge Transformed, Lives Changed



corn

corn



potato

potato



#### PRACTICE WRITING: ANIMALS

Practice your handwriting by tracing the names of the

following animals.



# dog Ed UVersat



horse

fox

horse



#### PRACTICE WRITING: DESSERTS

Practice your handwriting by tracing the names of the

following desserts.





cake

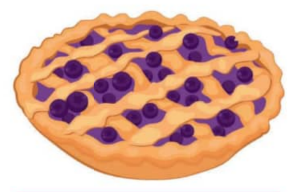
donut

Knowledge Transformed, Lives Changed



cookies

cookies



pie

pie



#### PRACTICE WRITING: FARM ANIMALS

Practice your handwriting by tracing the names of these farm animals. horse

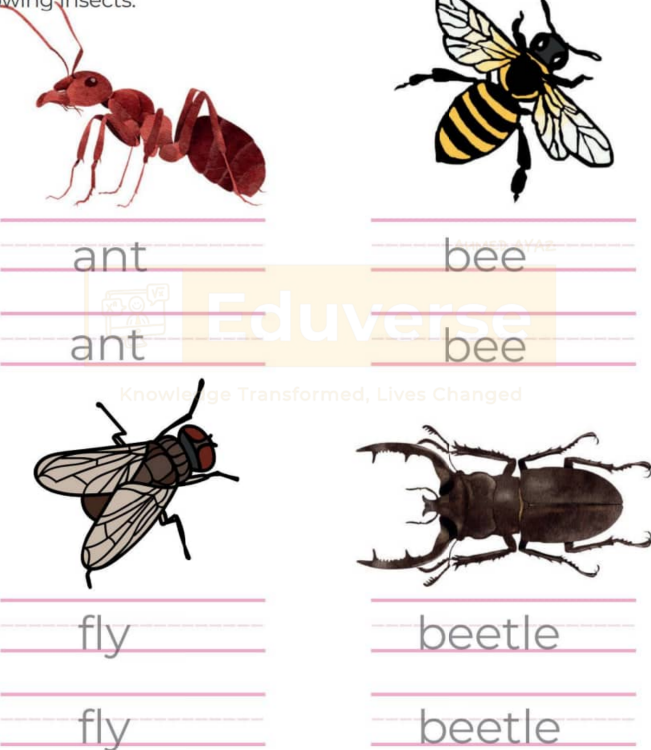




#### PRACTICE WRITING: INSECTS

Practice your handwriting by tracing the names of the

following insects.

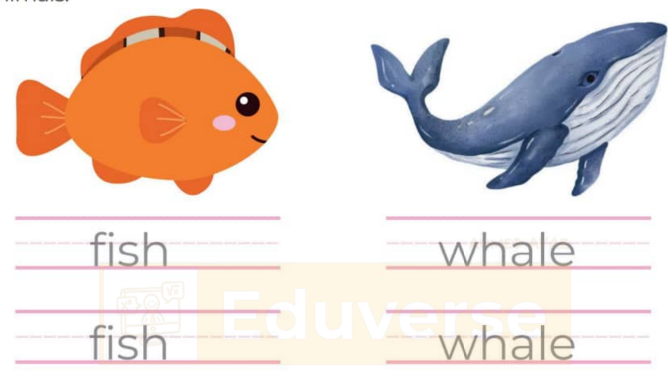




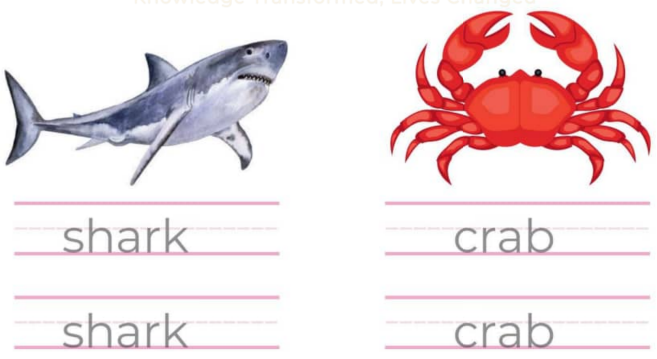


#### PRACTICE WRITING: SEA ANIMALS

Practice your handwriting by tracing the names of these sea animals.



Knowledge Transformed, Lives Changed







#### PRACTICE WRITING: SEASONS

Practice your handwriting by tracing the names of these

seasons.





winter

summer

winter

summer





fall

spring

fal

spring



#### PRACTICE WRITING: WILD ANIMALS

Practice your handwriting by tracing the names of these wild





## deer deer

# Eduversion



fox

bear

fox

bear



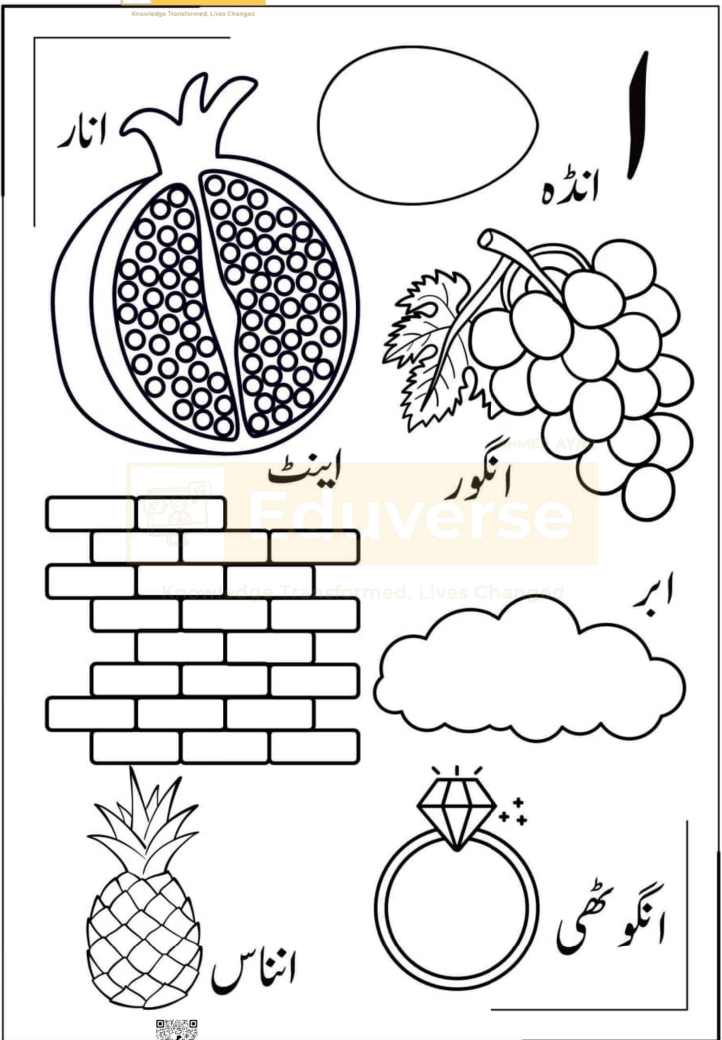












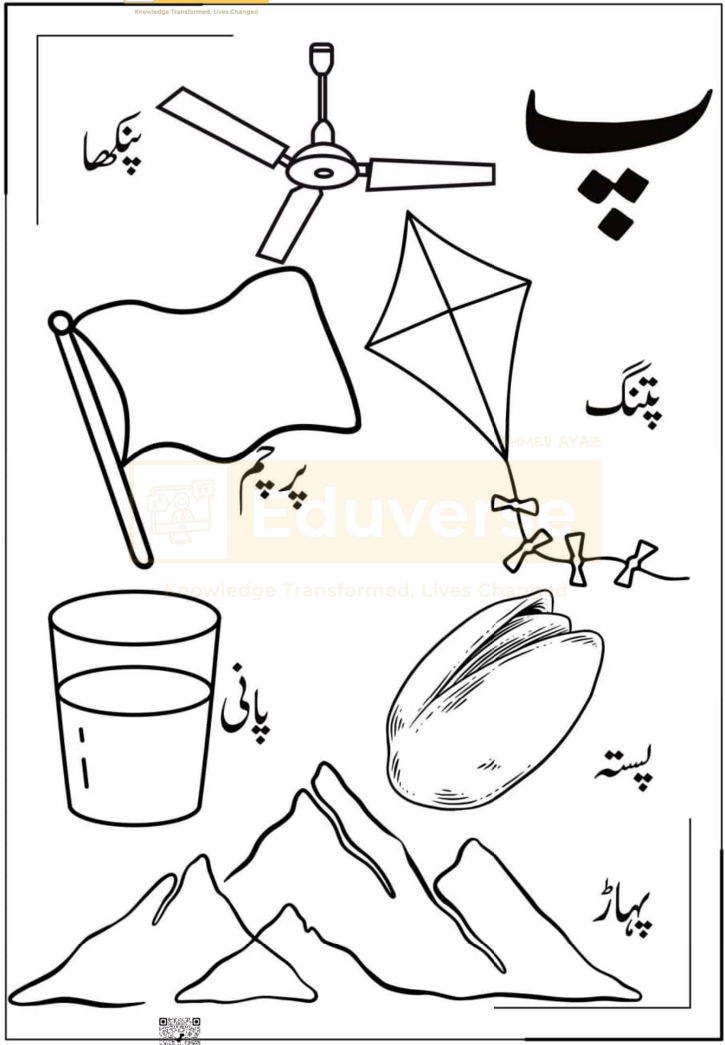








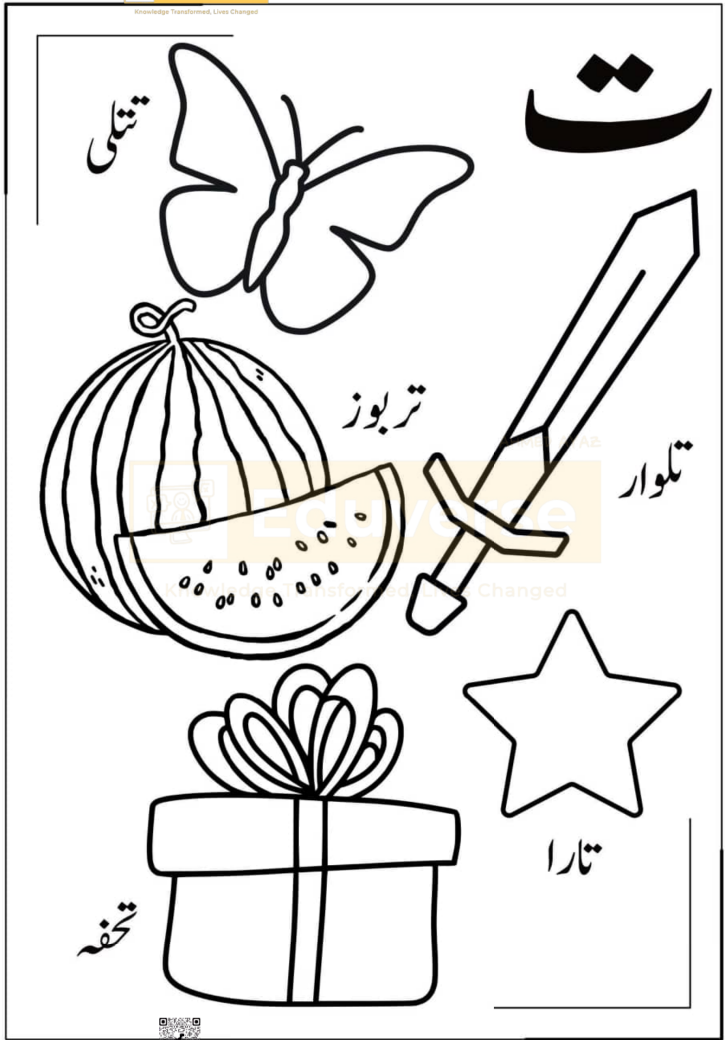




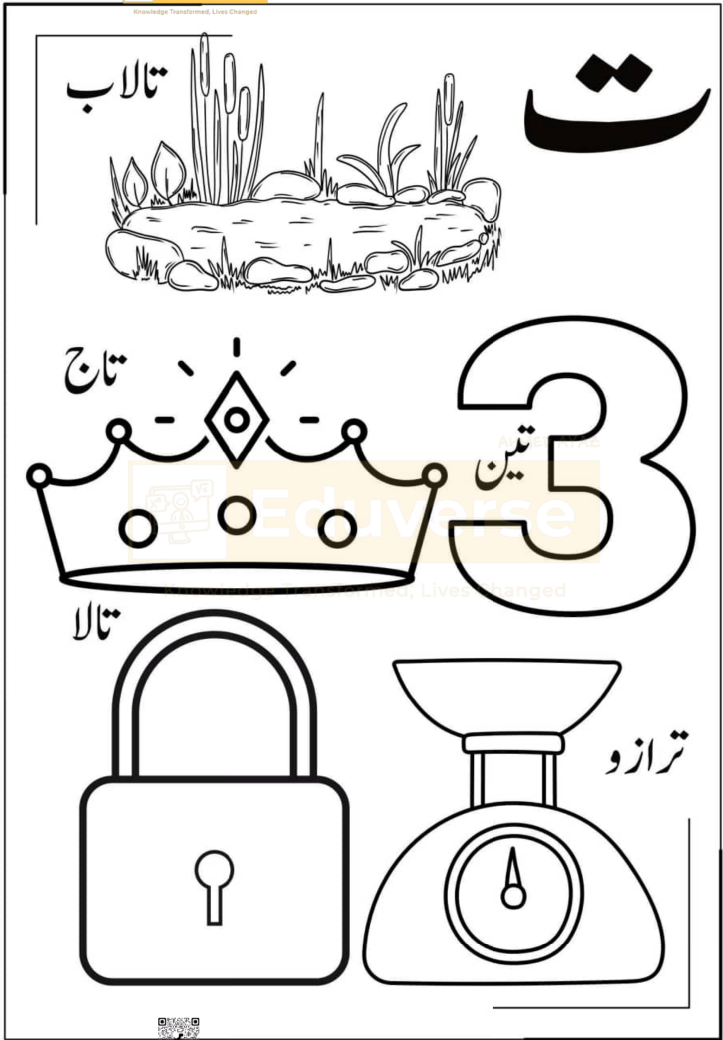








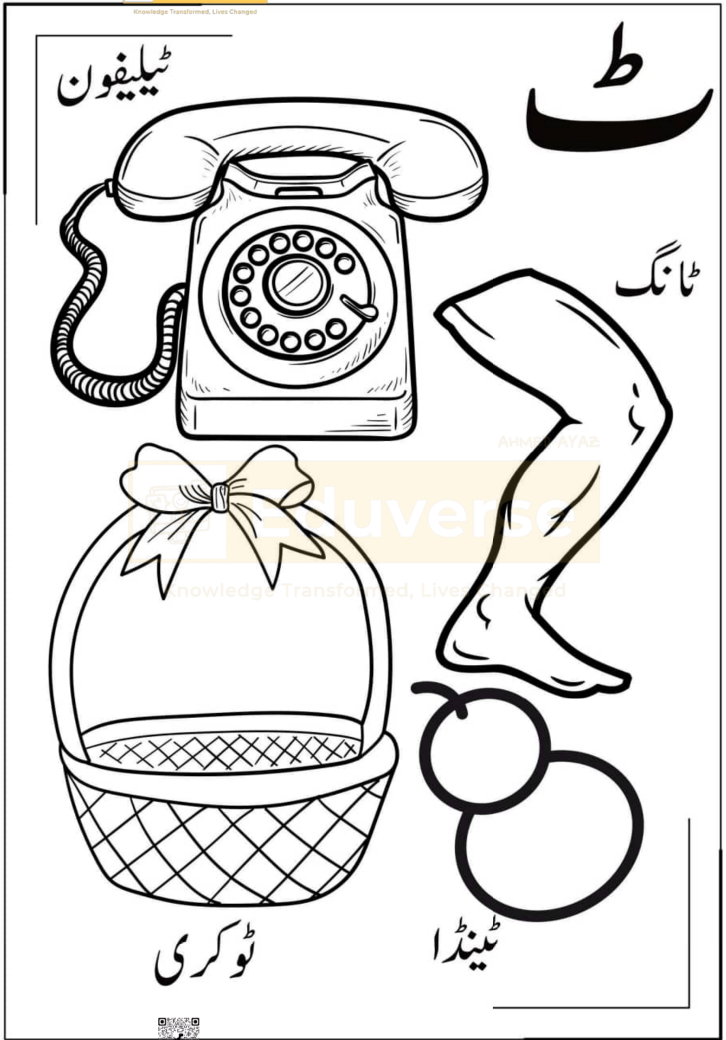








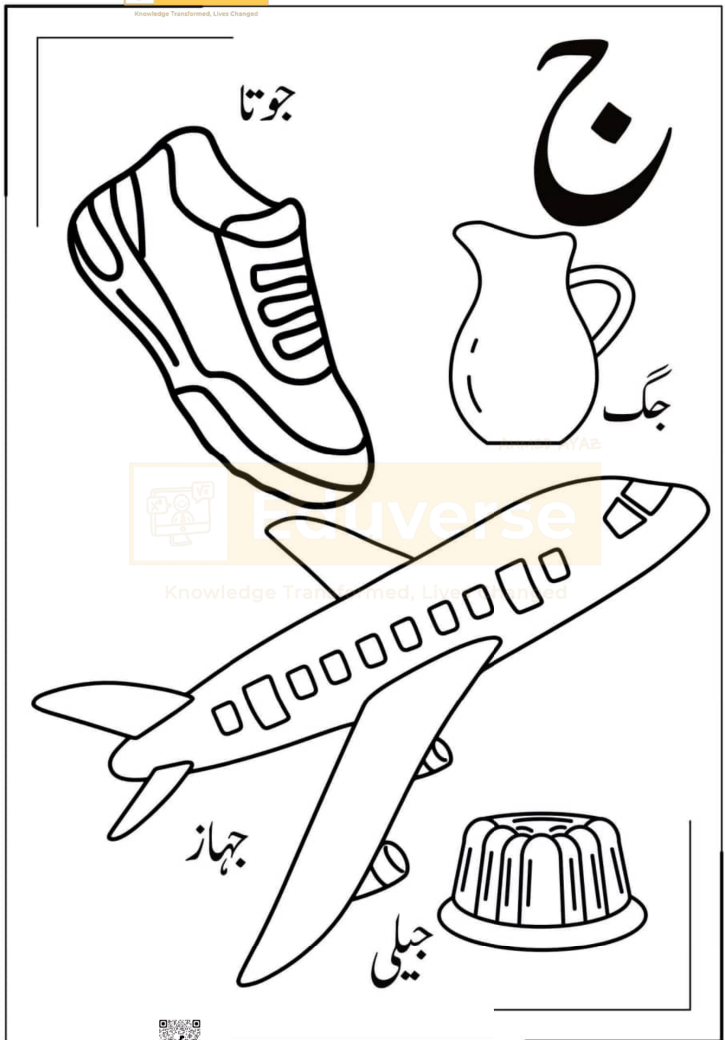












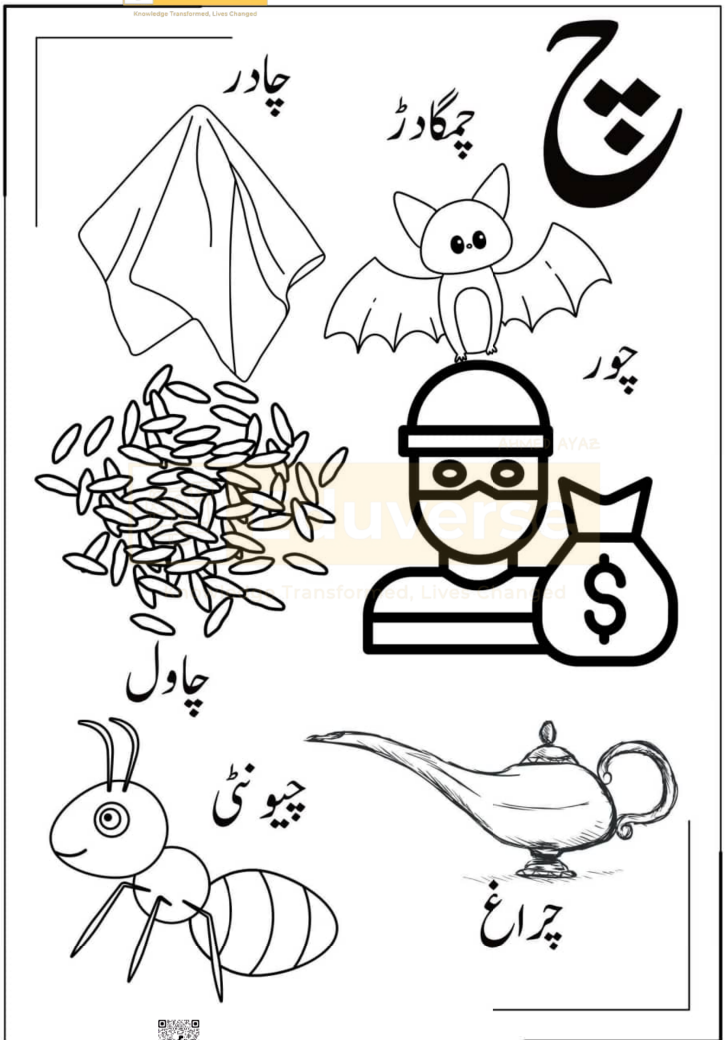








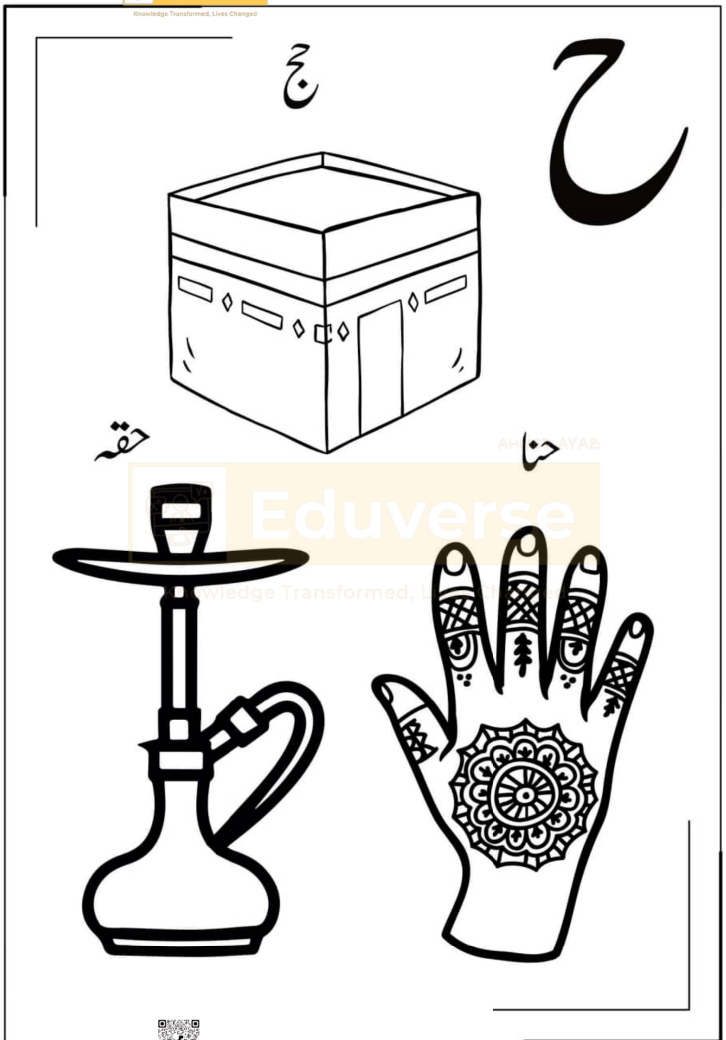
















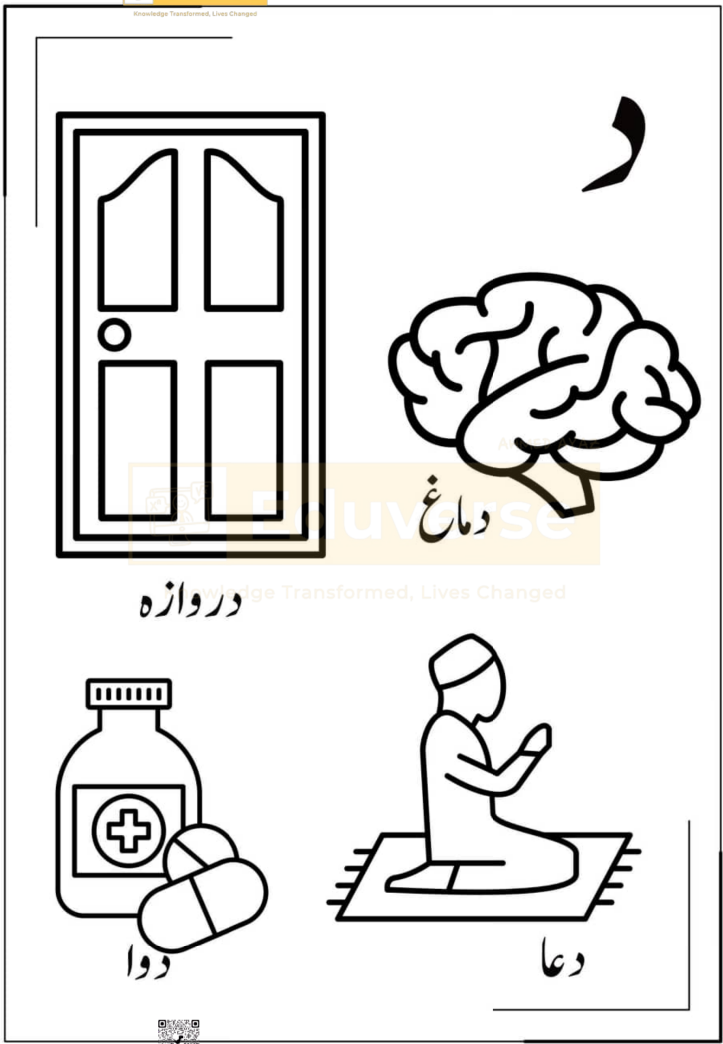
















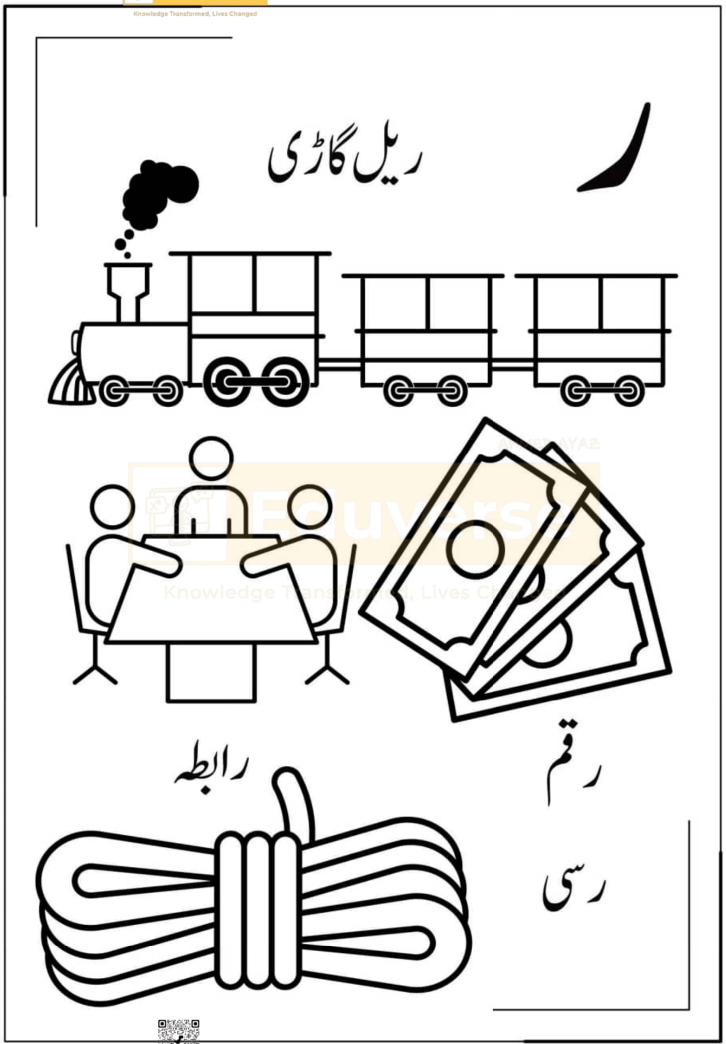




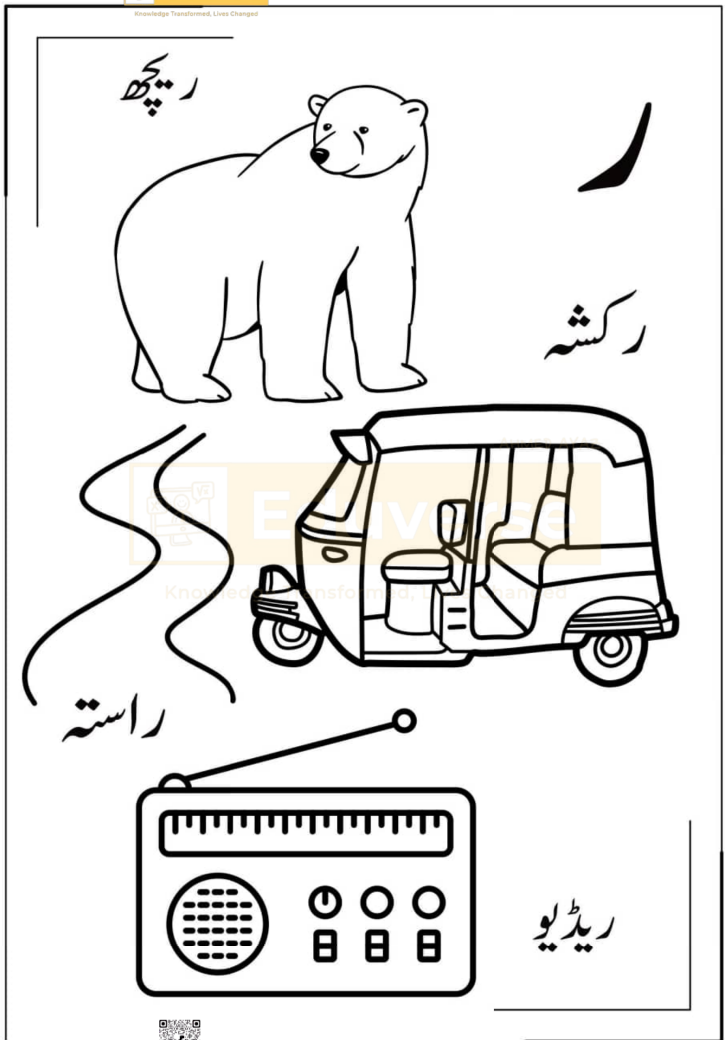




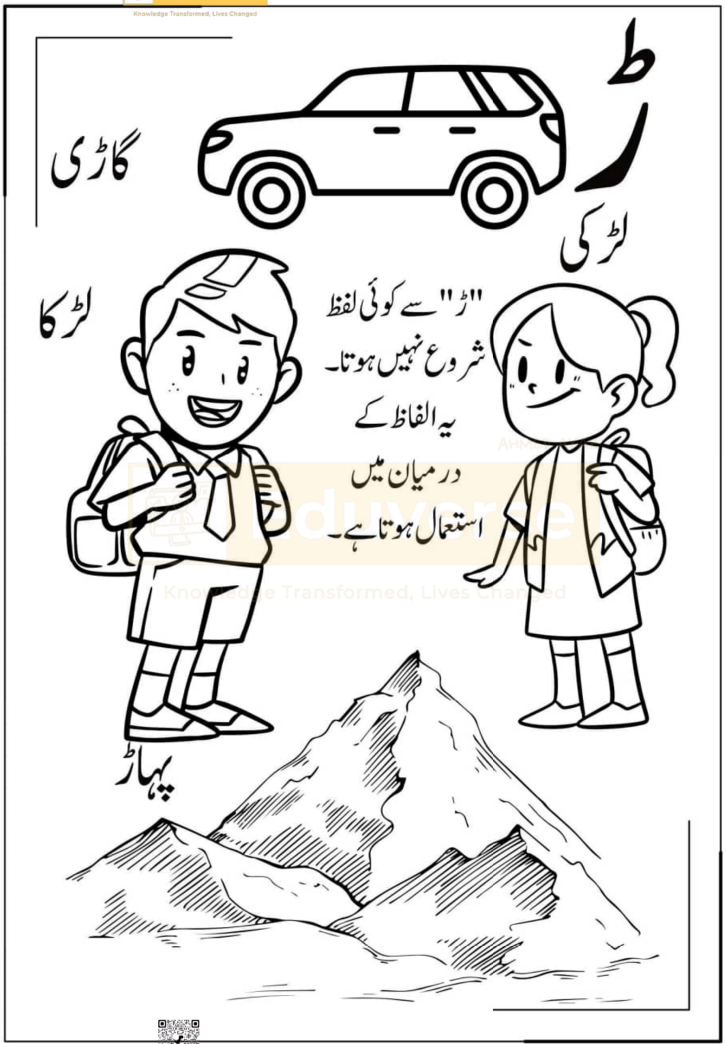








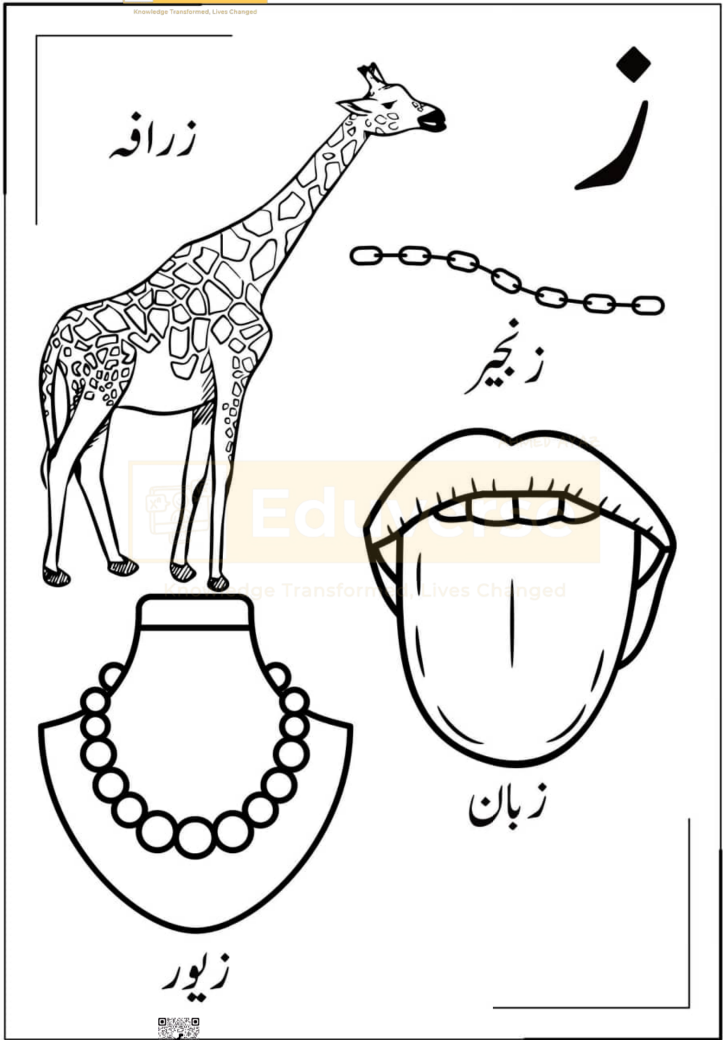
















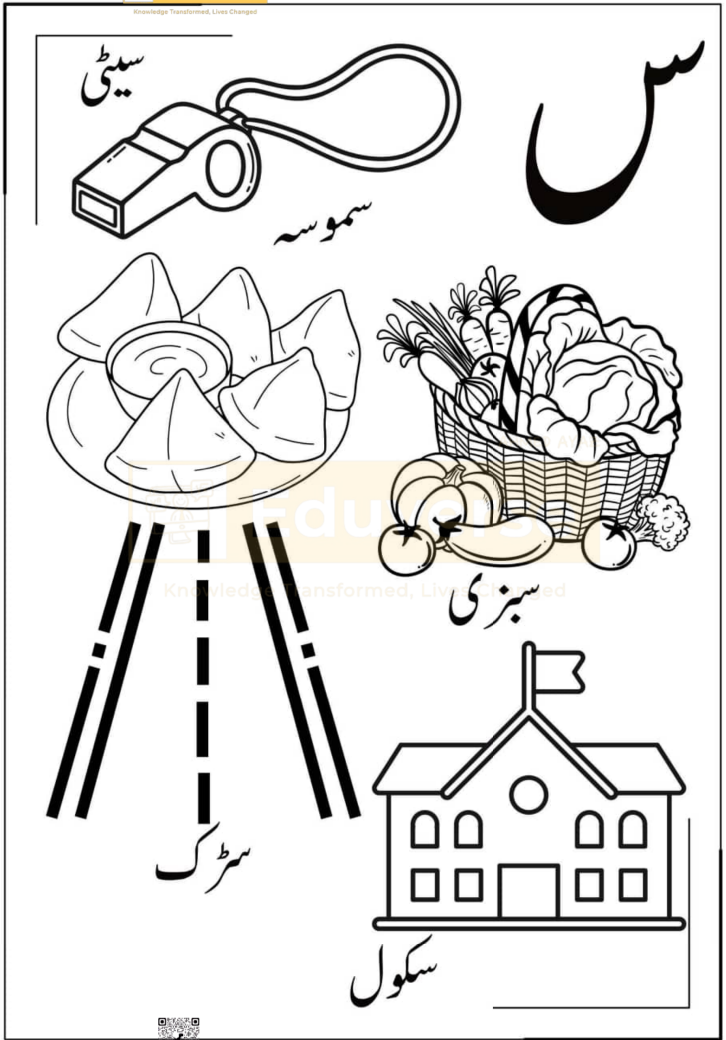




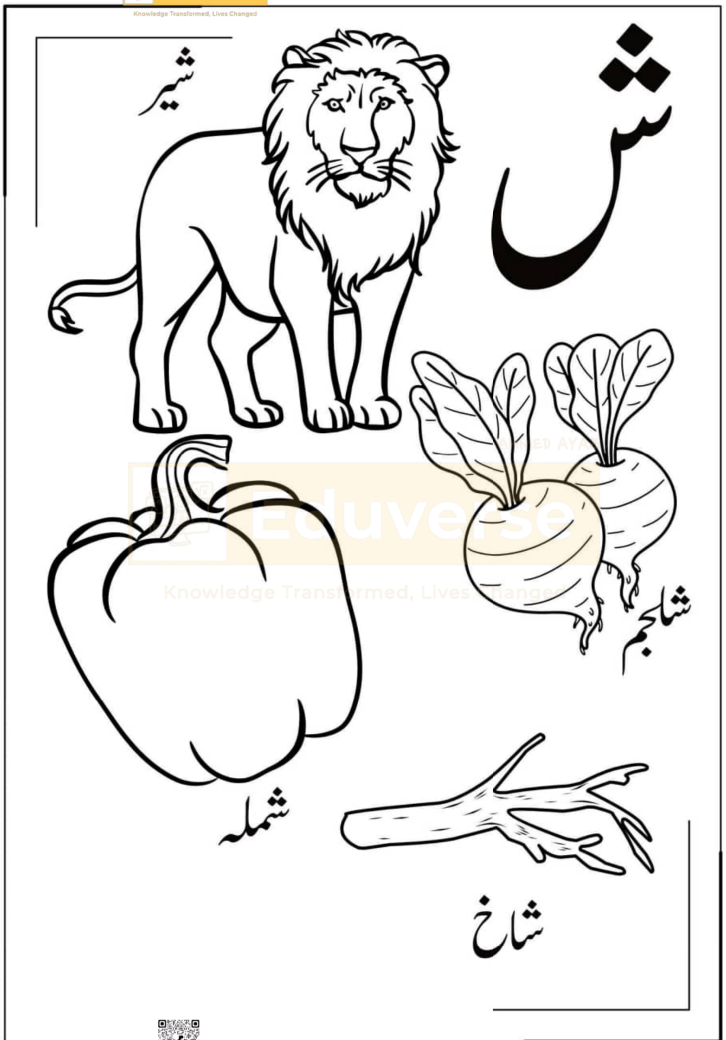














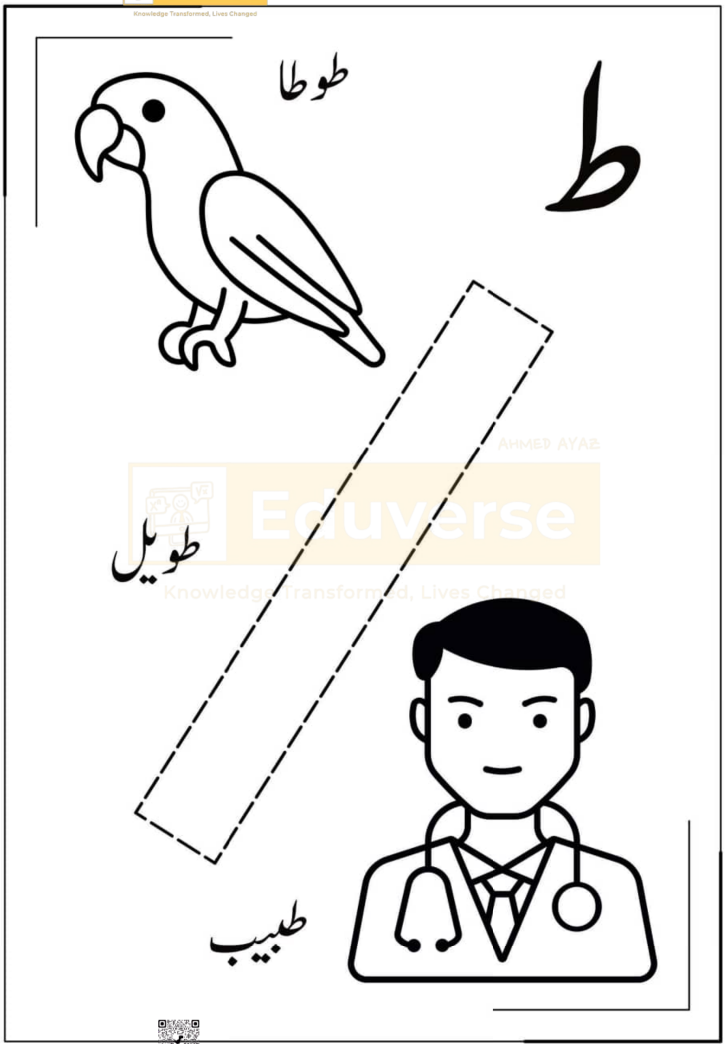




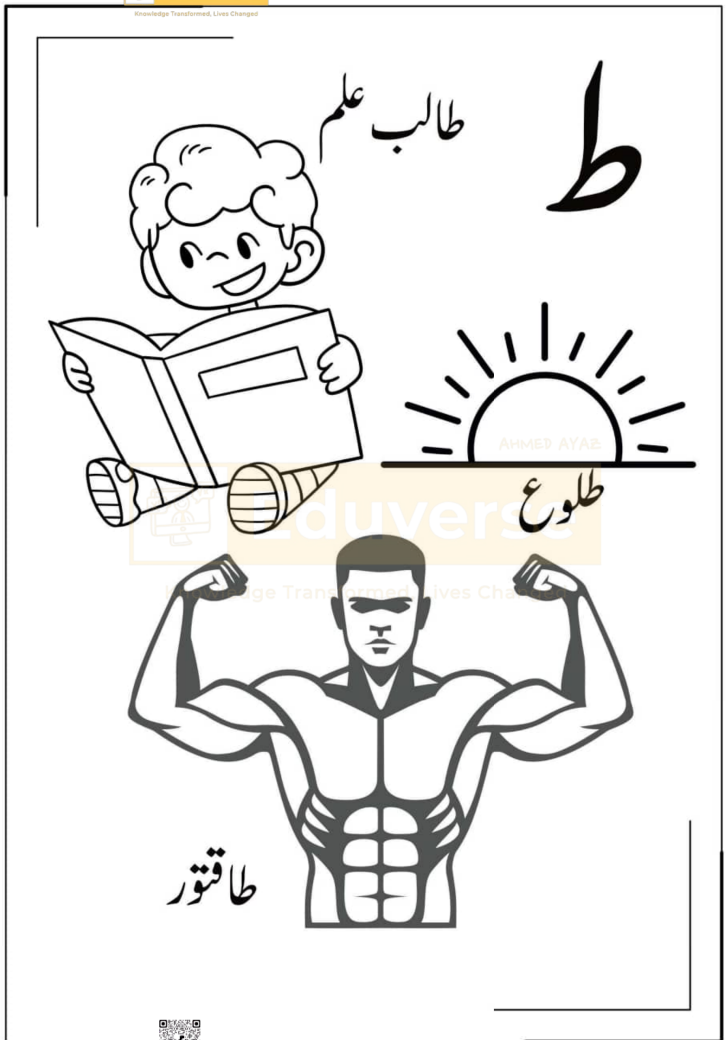




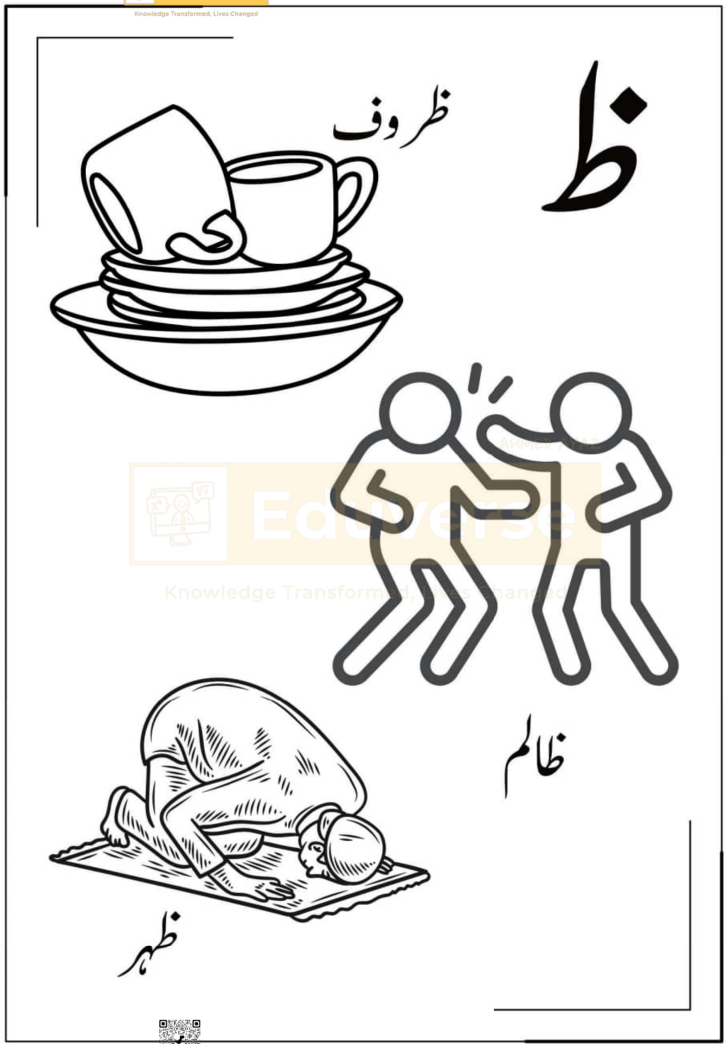




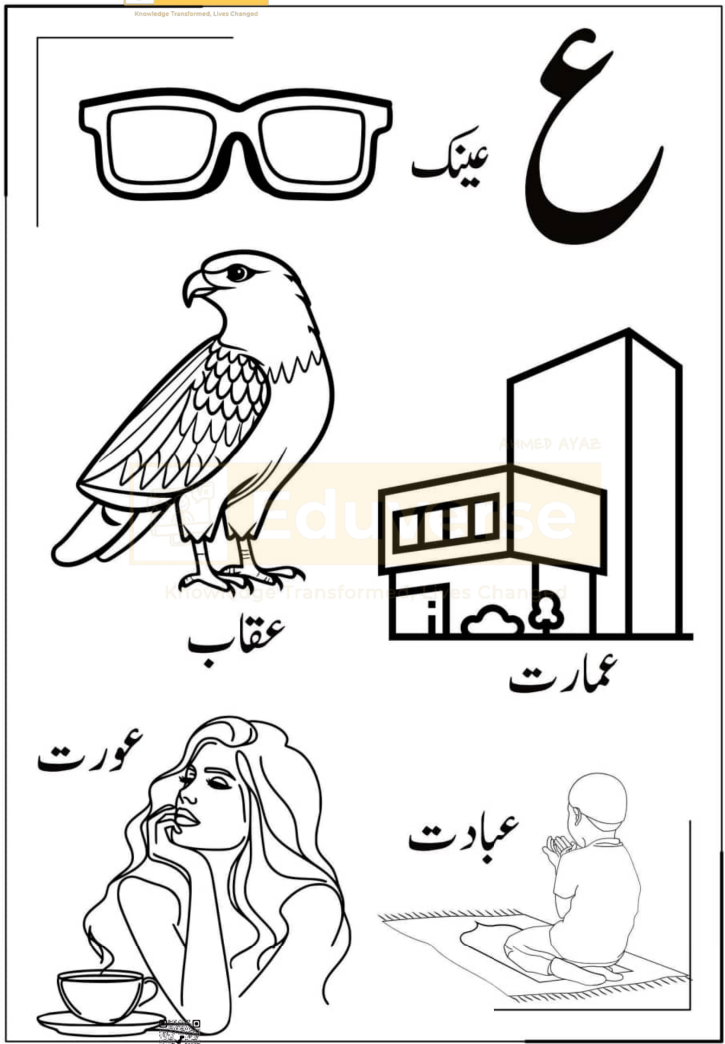












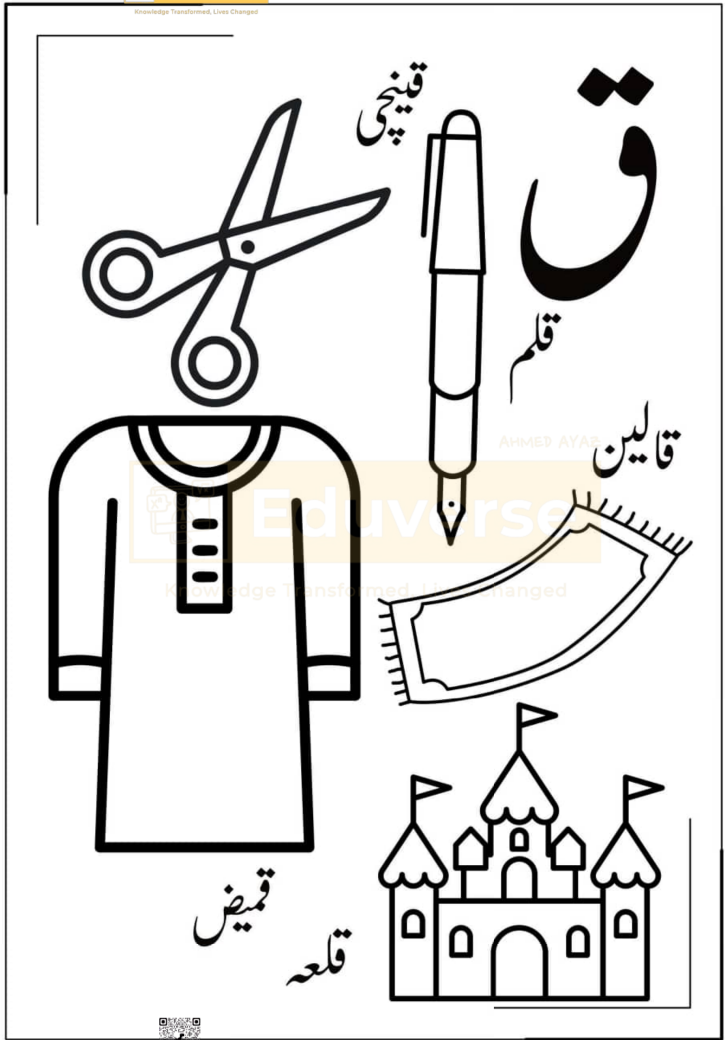




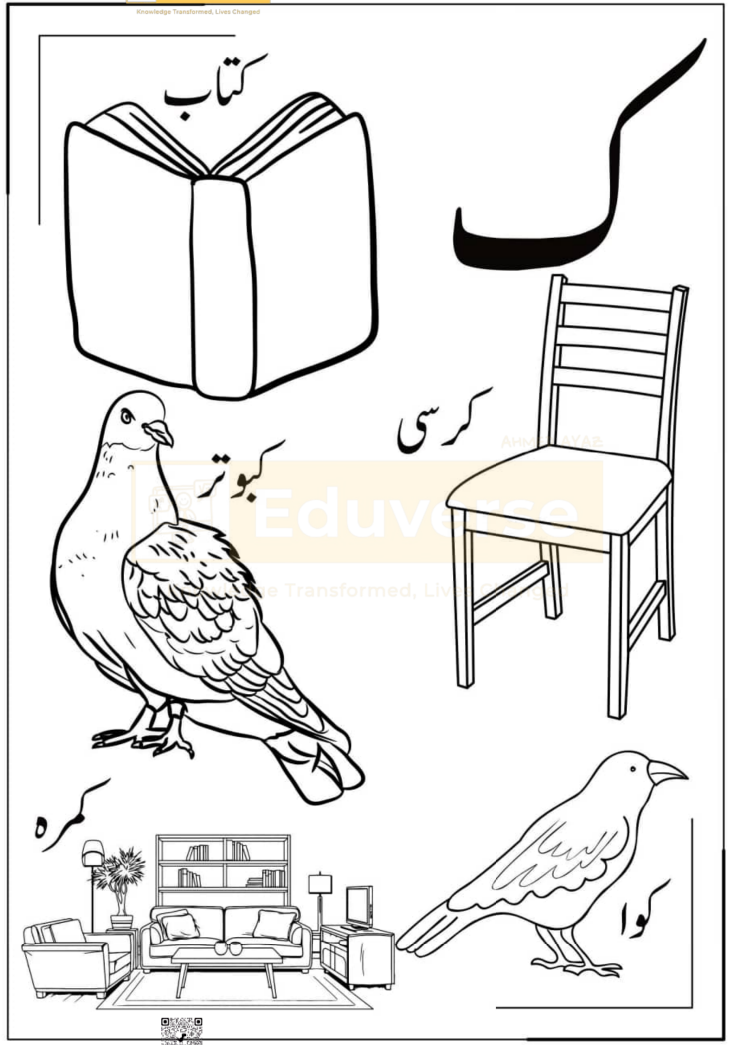




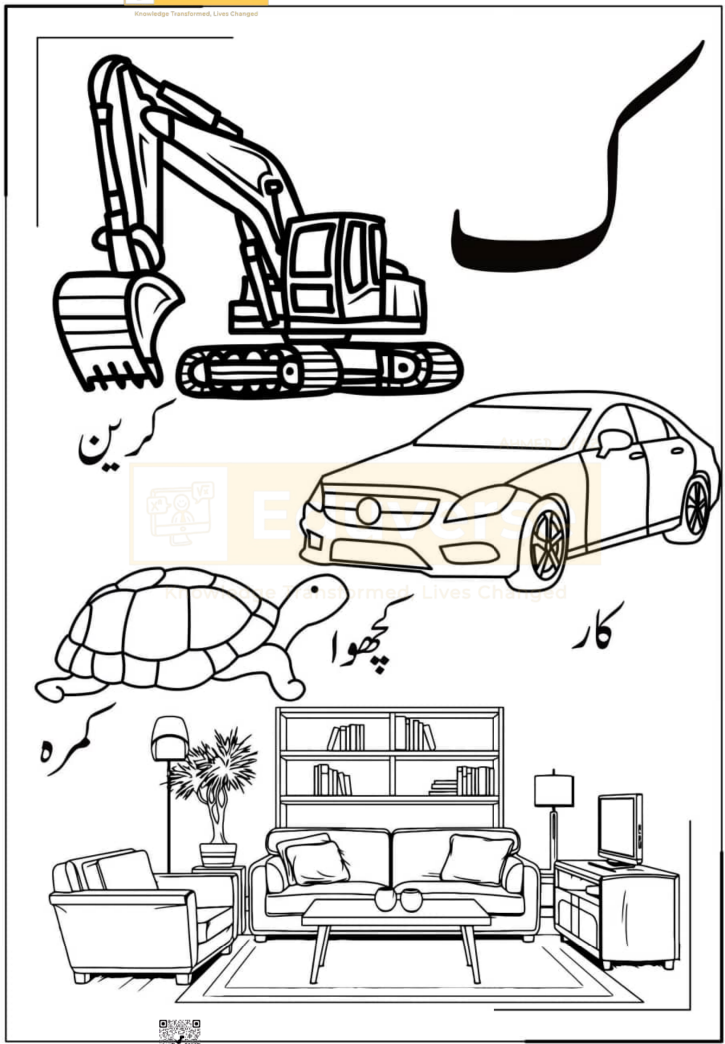




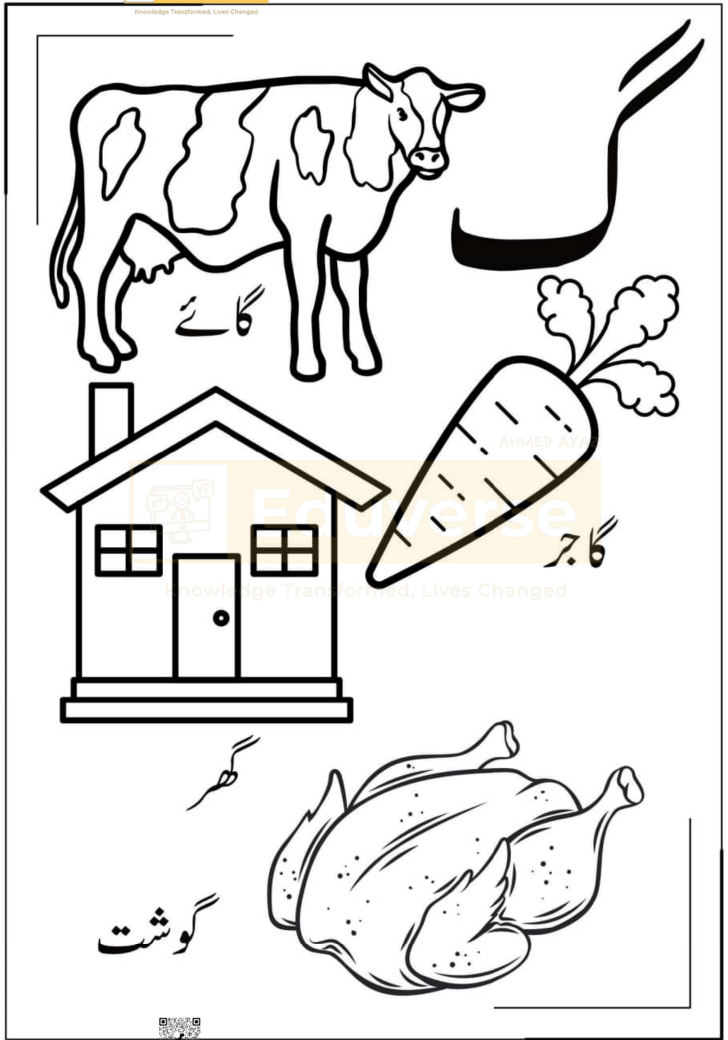




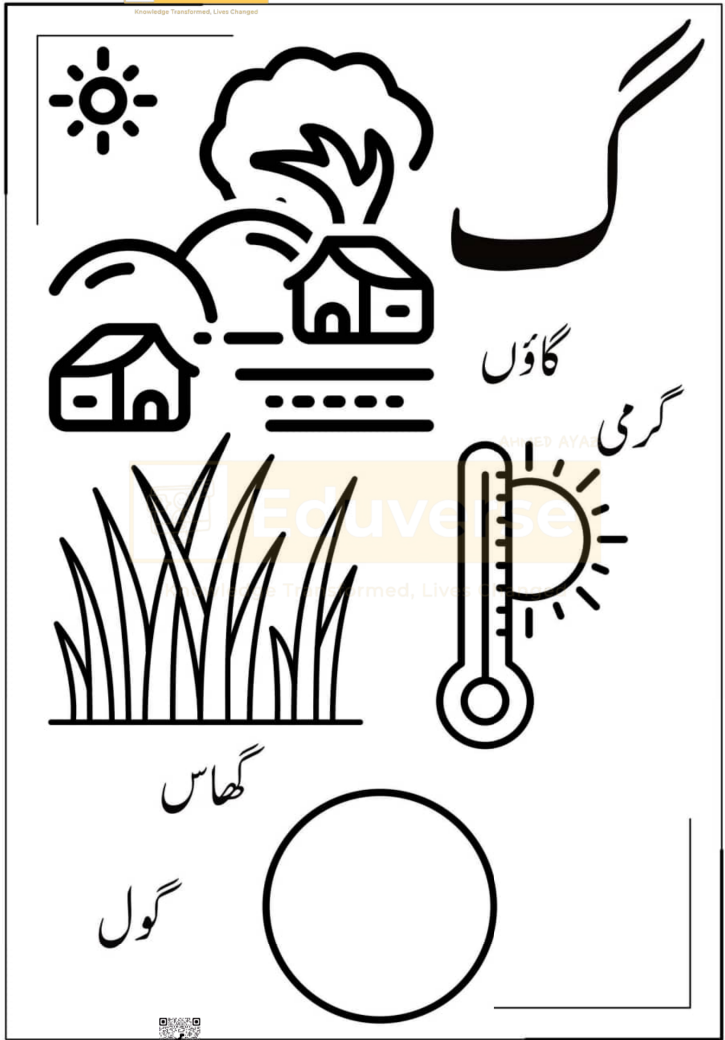




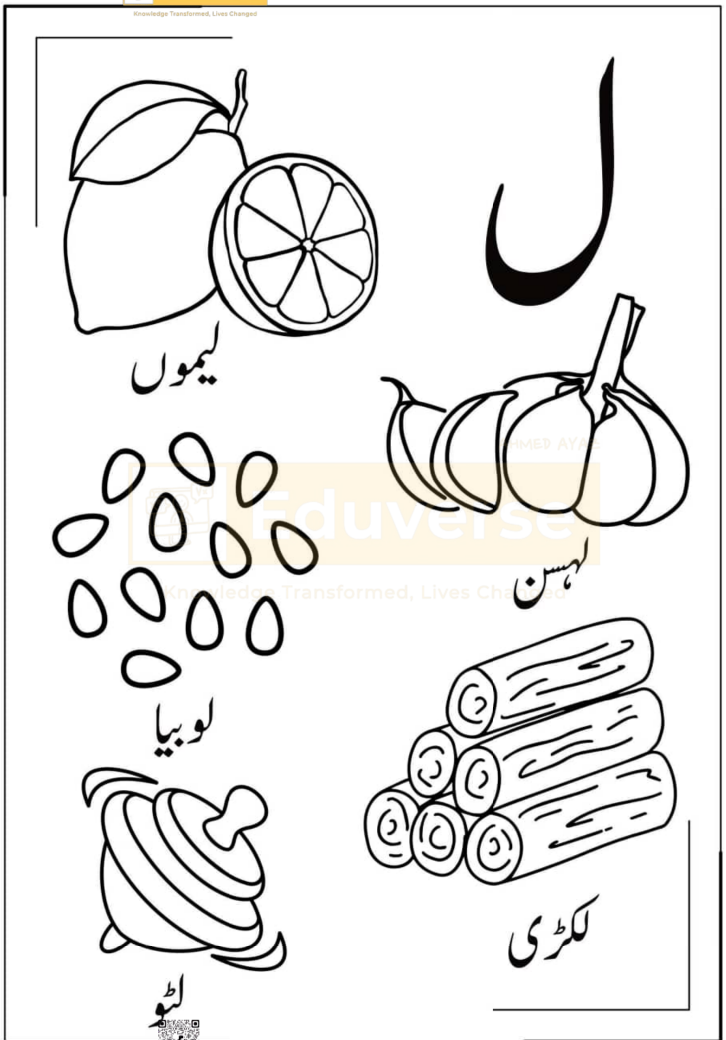




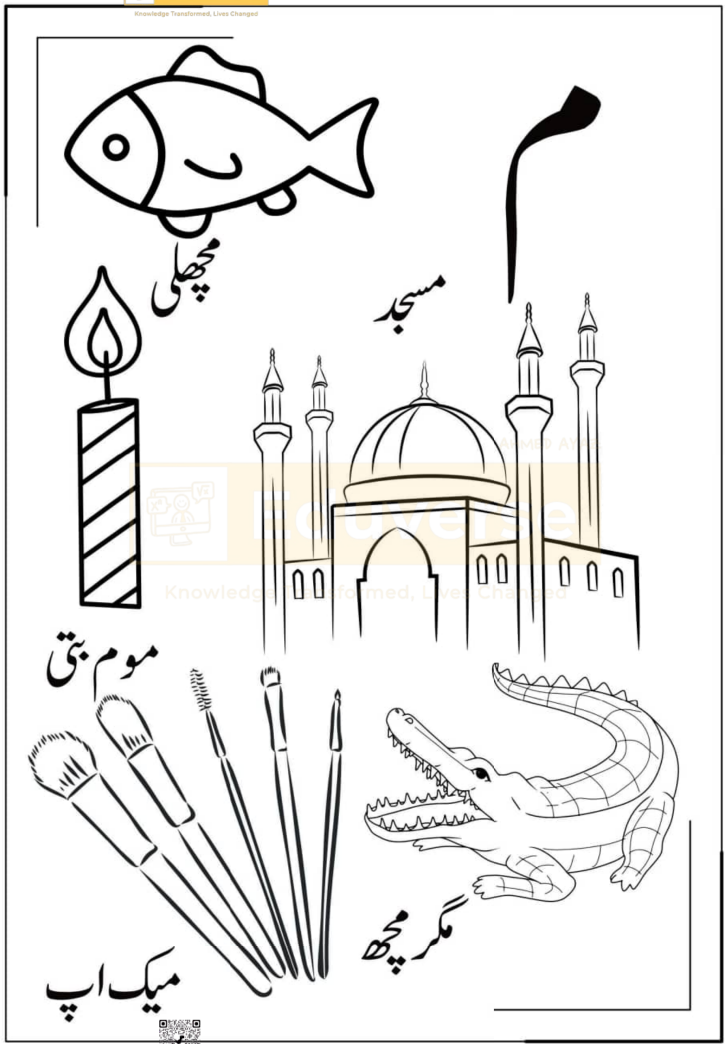








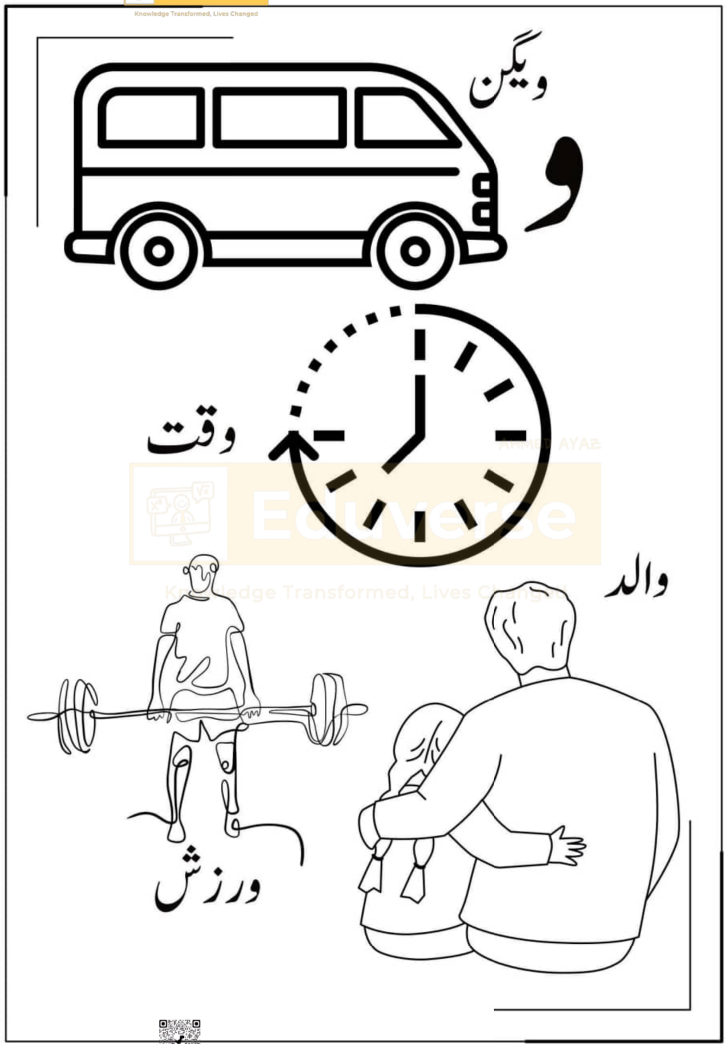




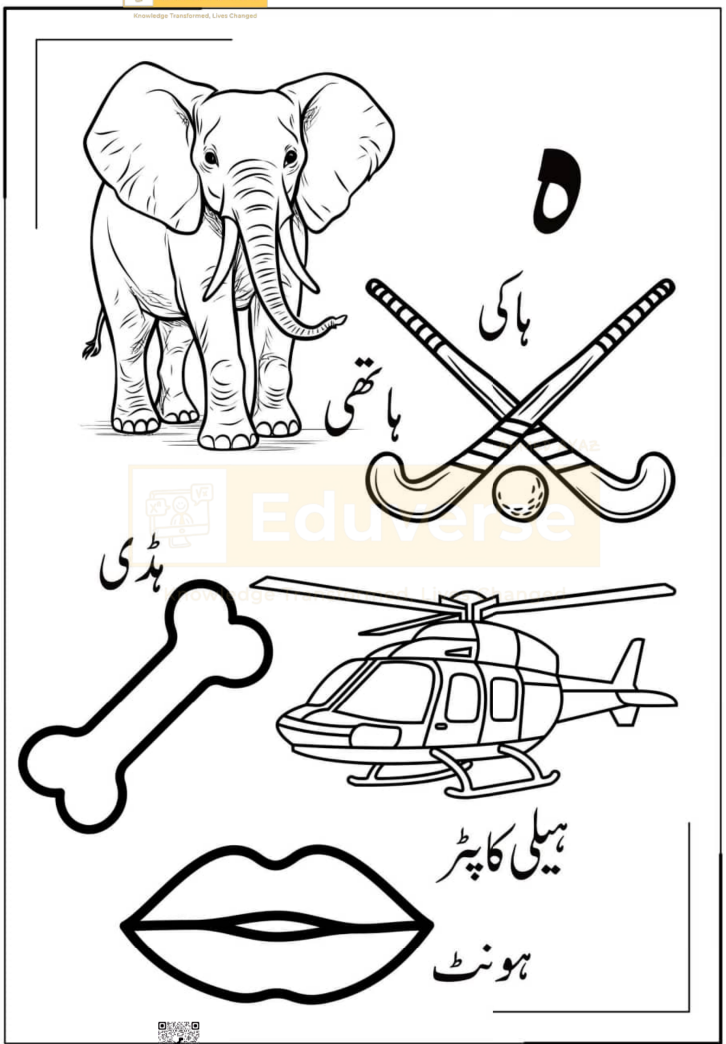




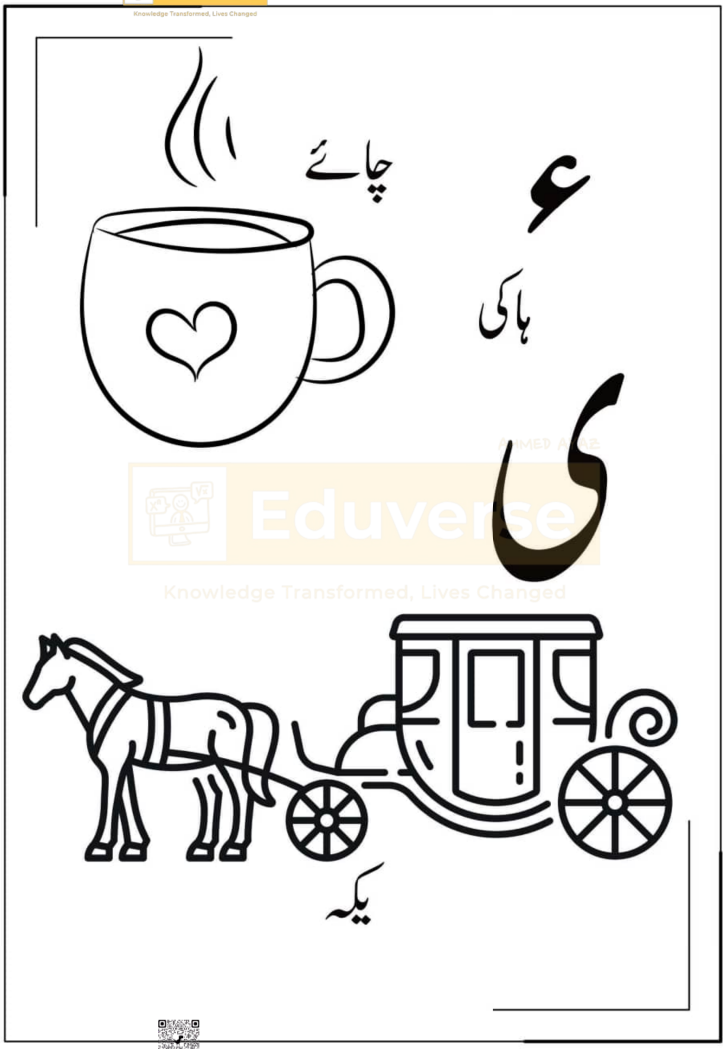




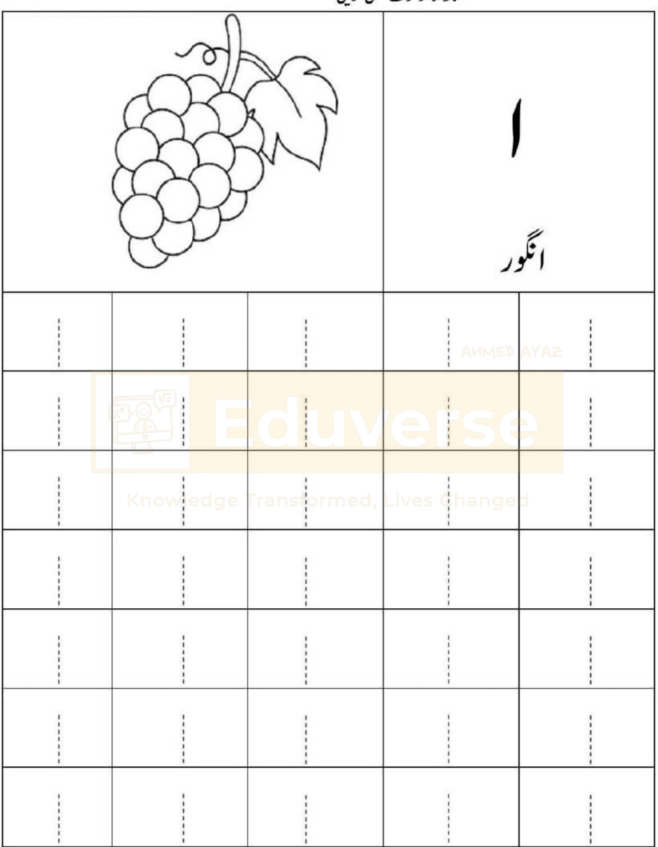








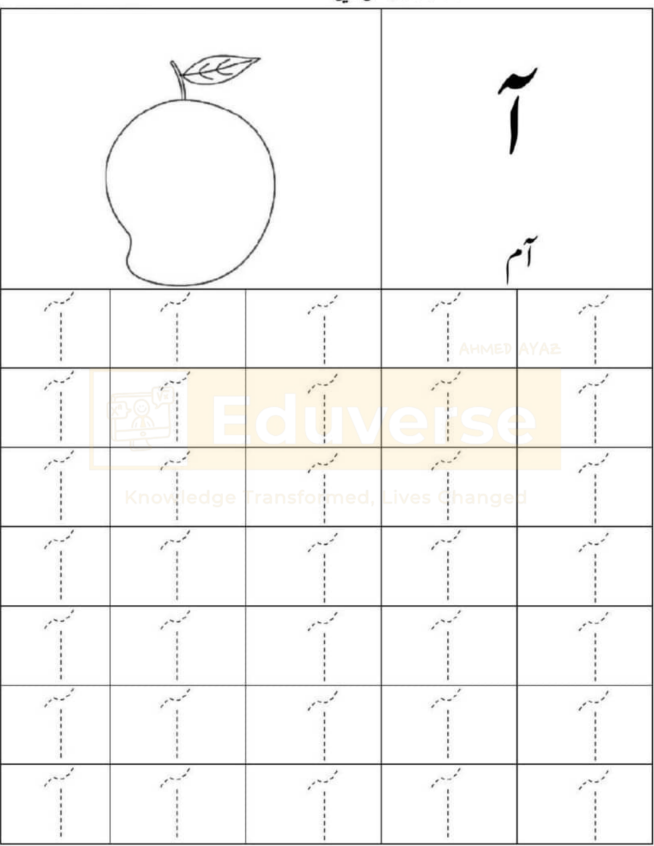






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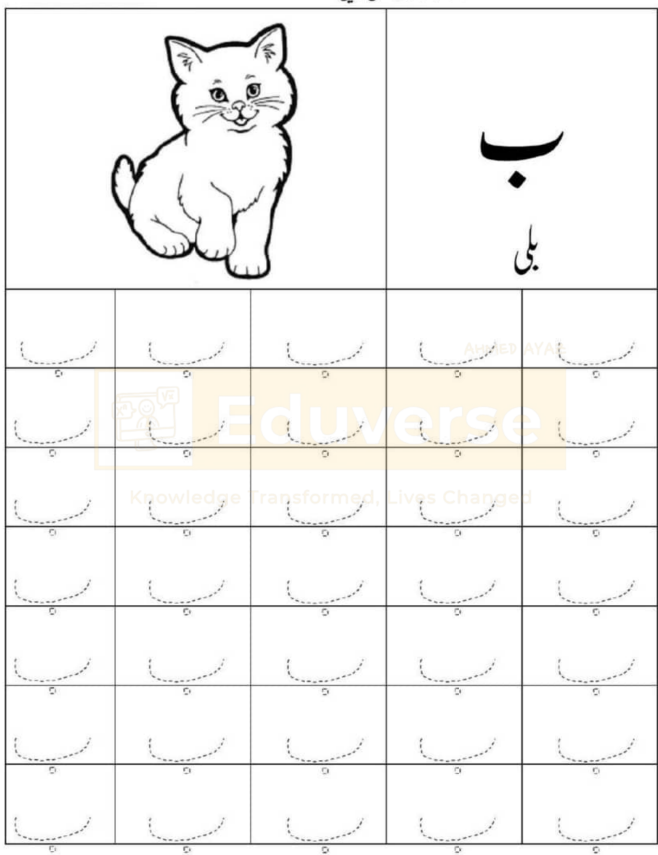




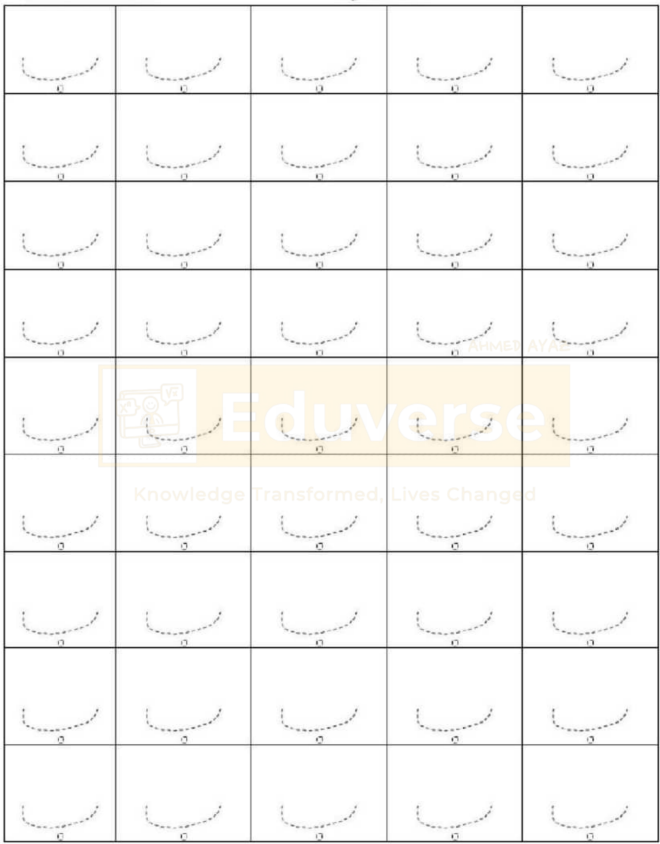


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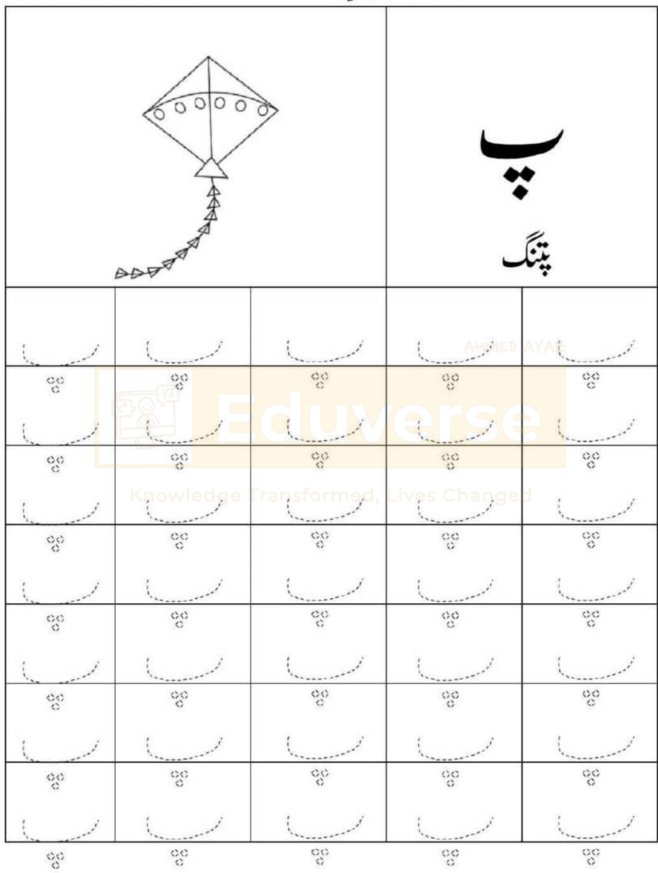








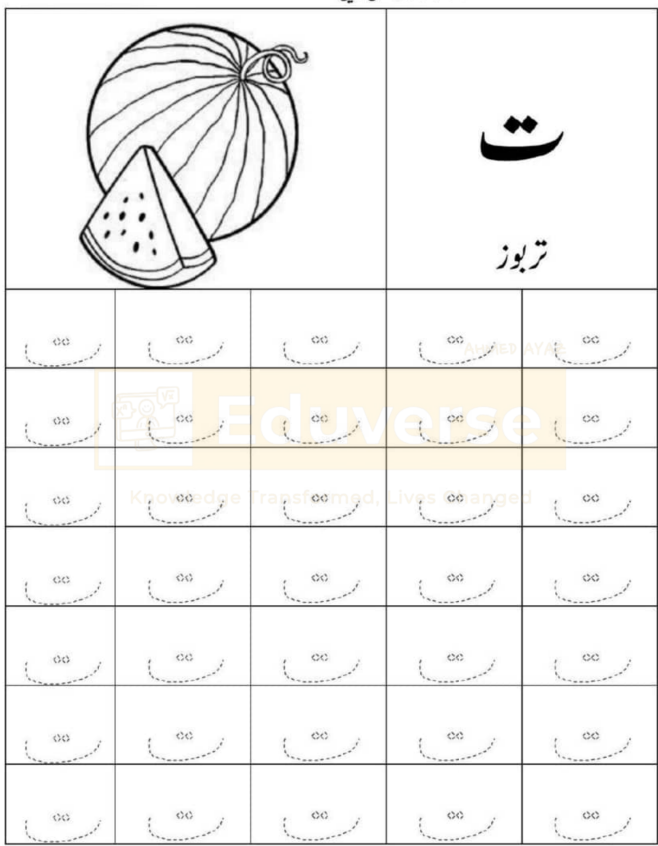




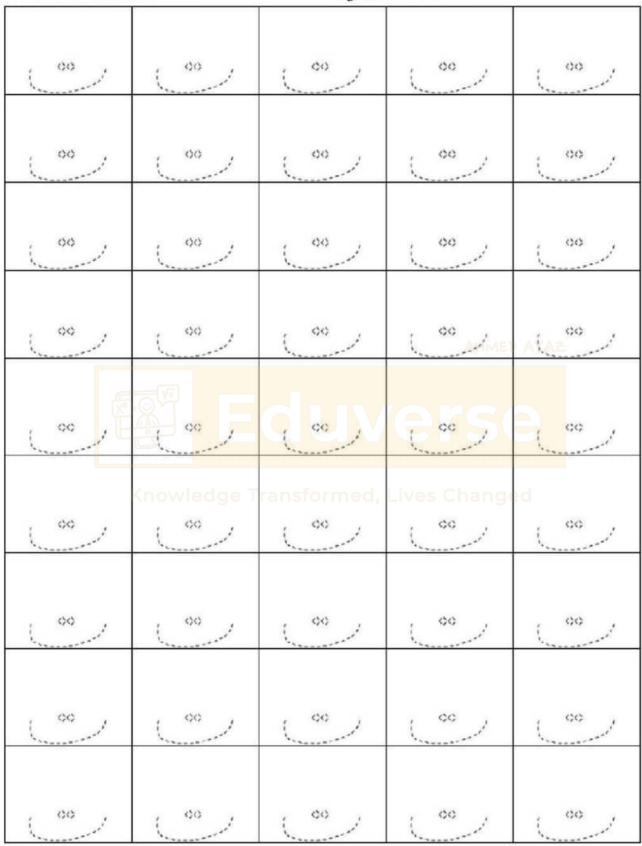


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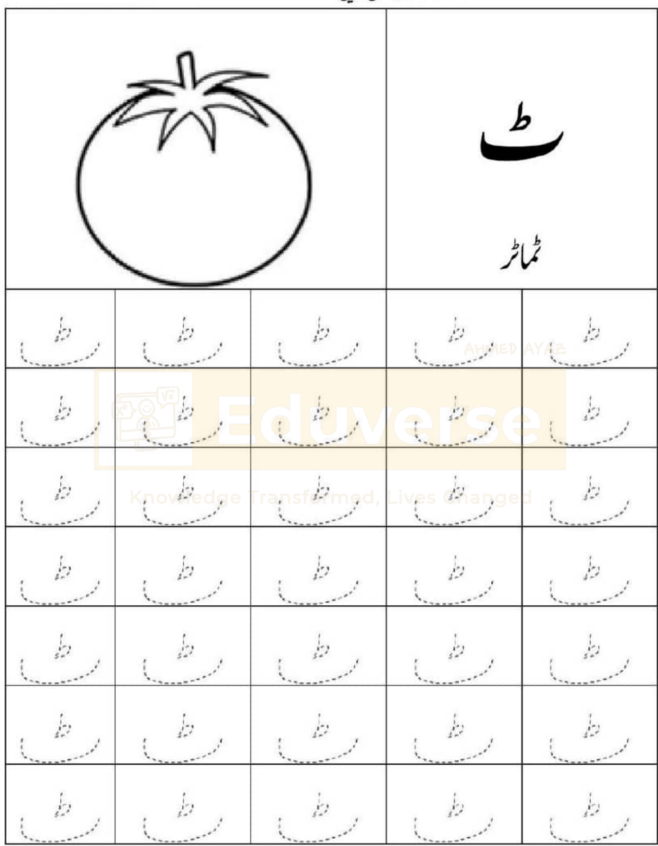








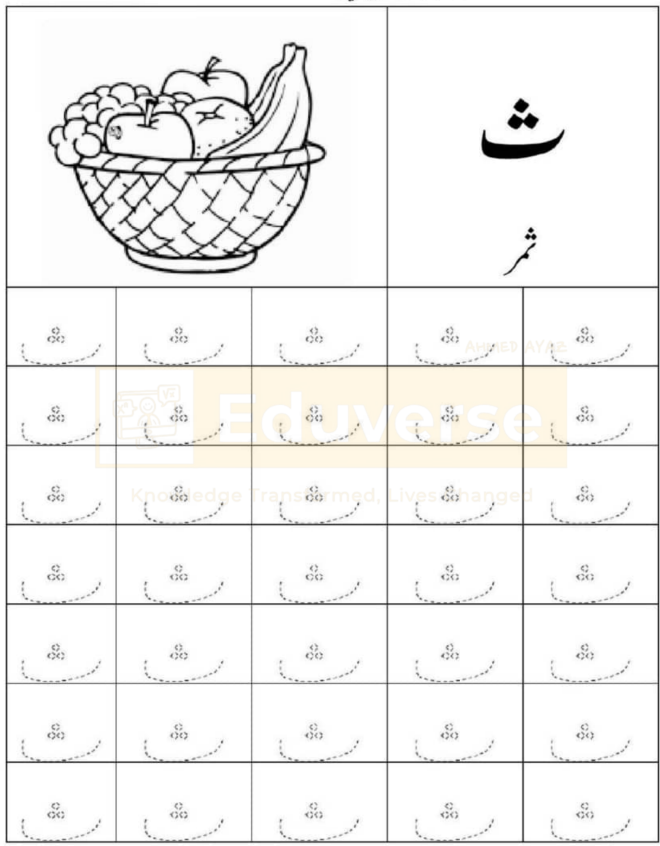






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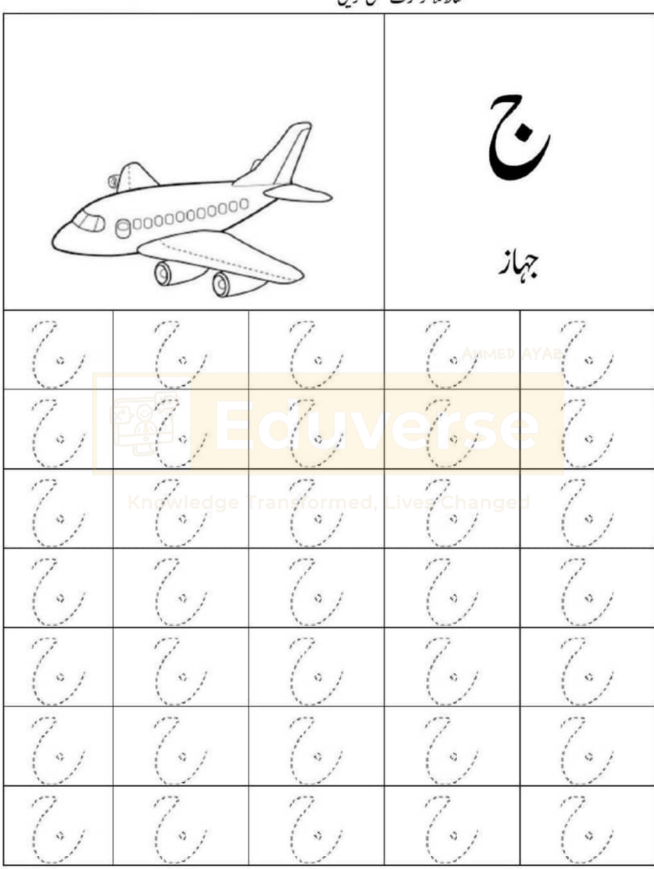






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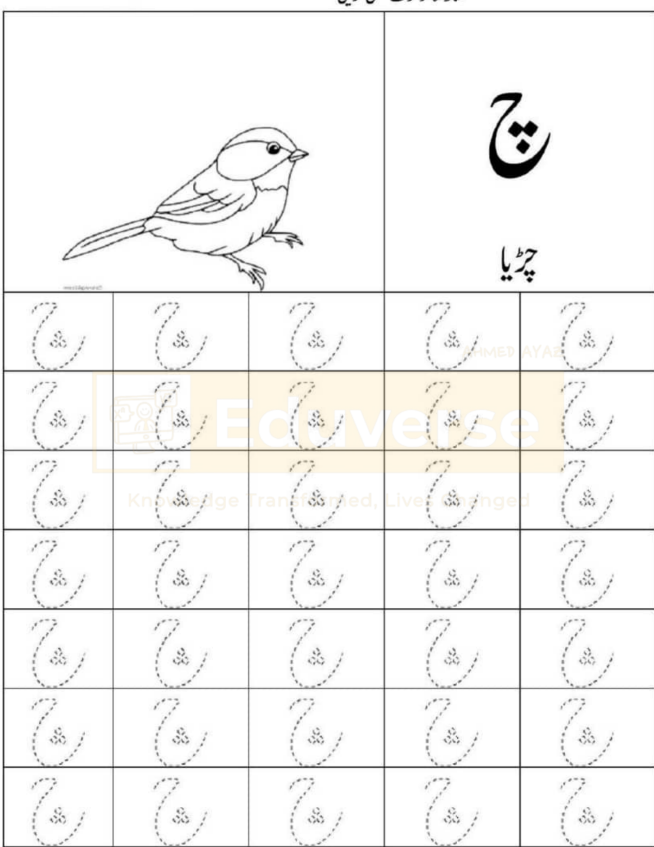






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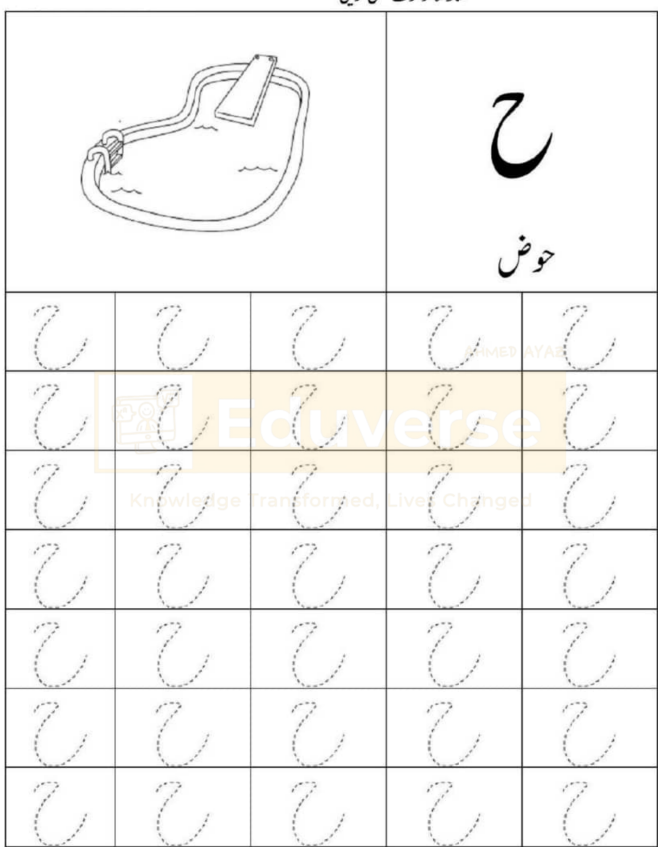






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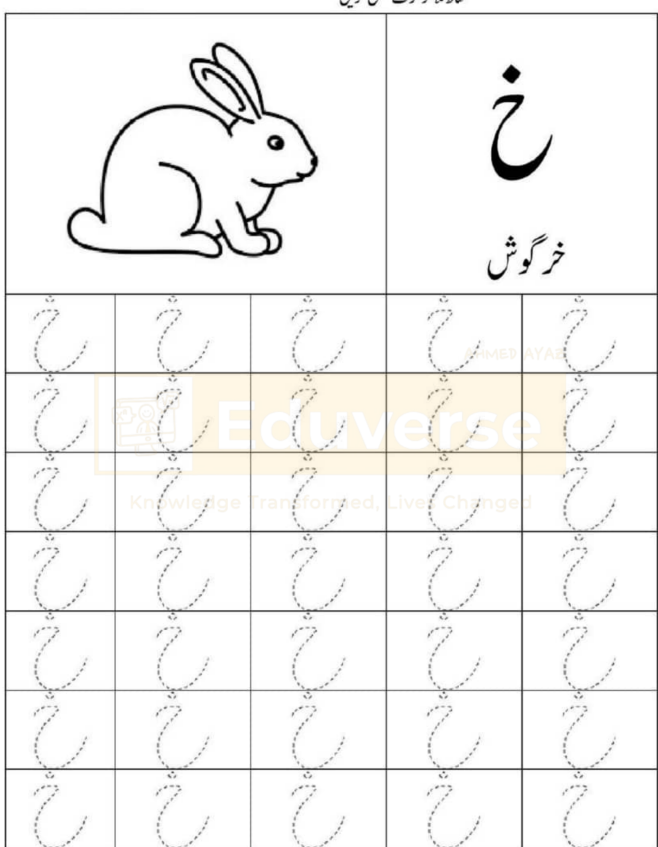






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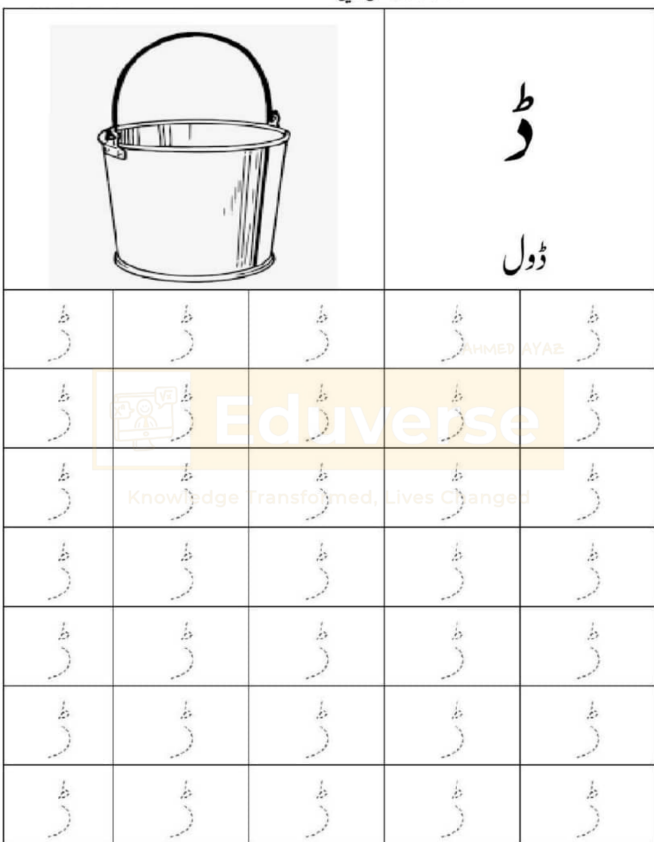


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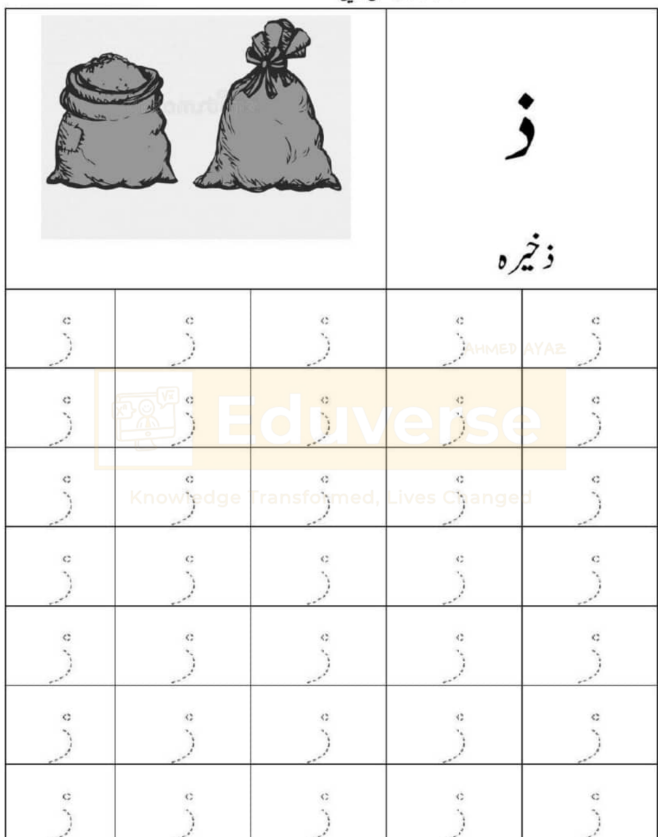






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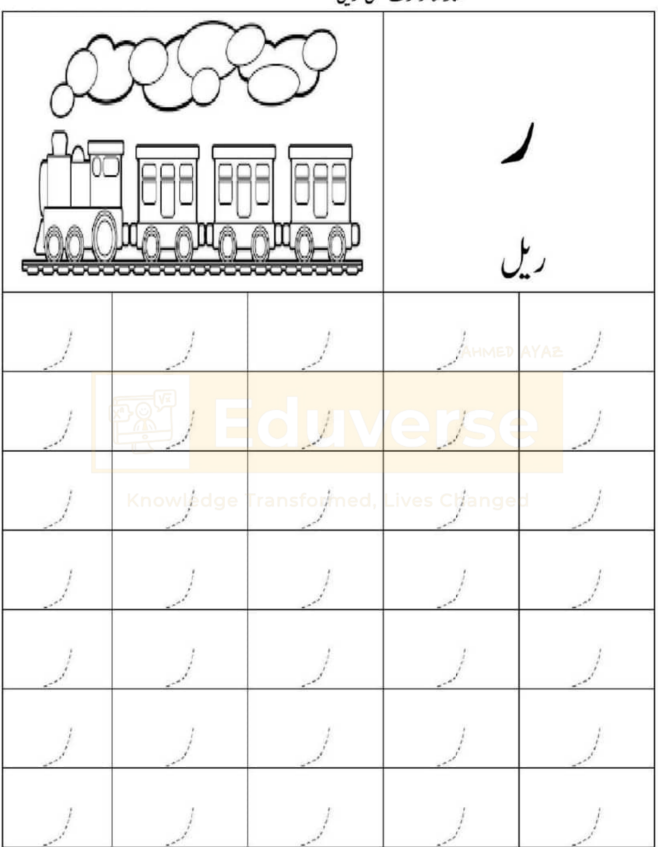




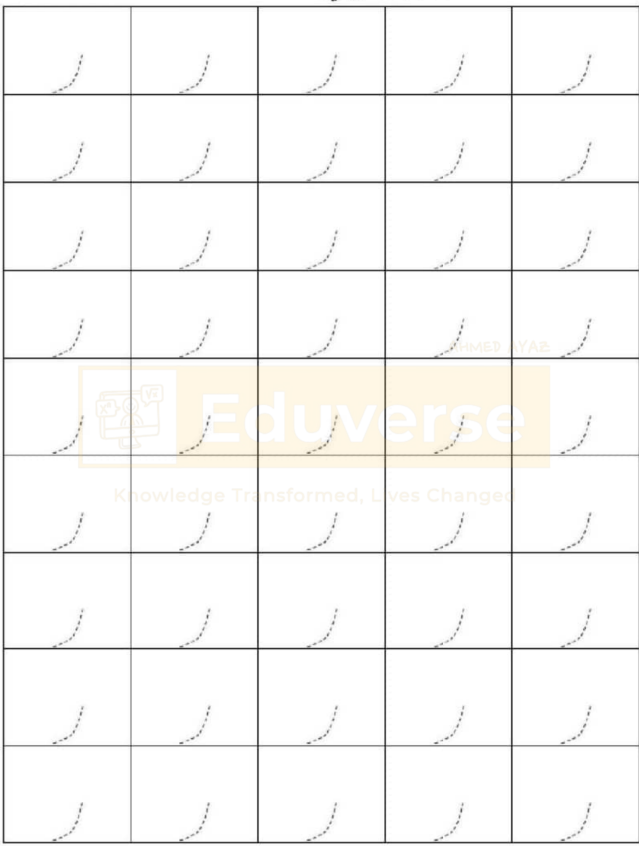


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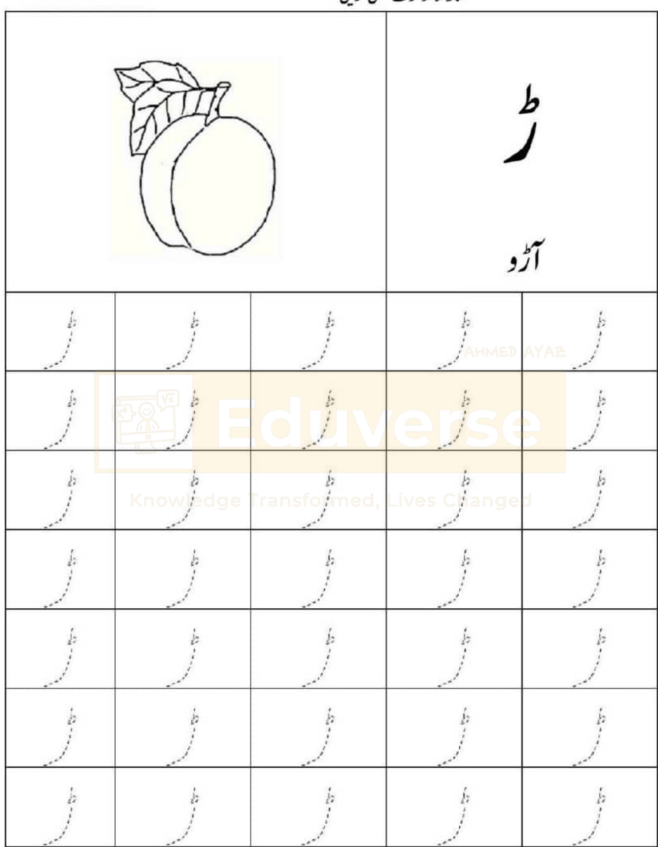






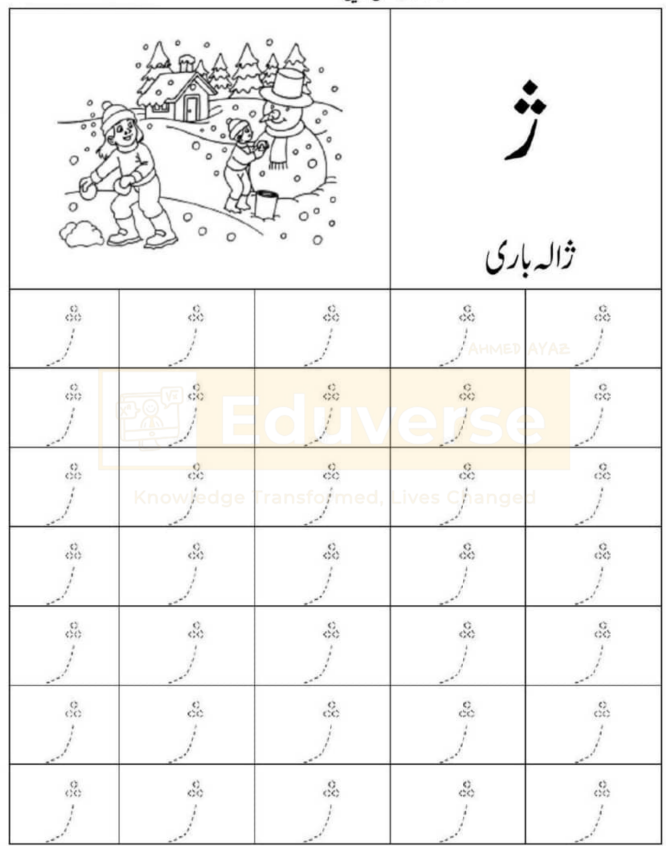












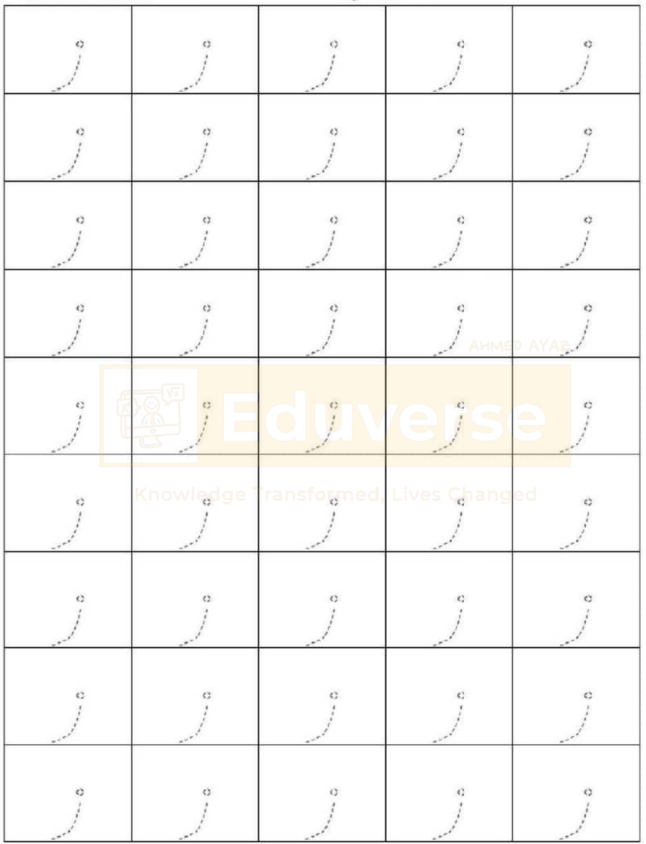


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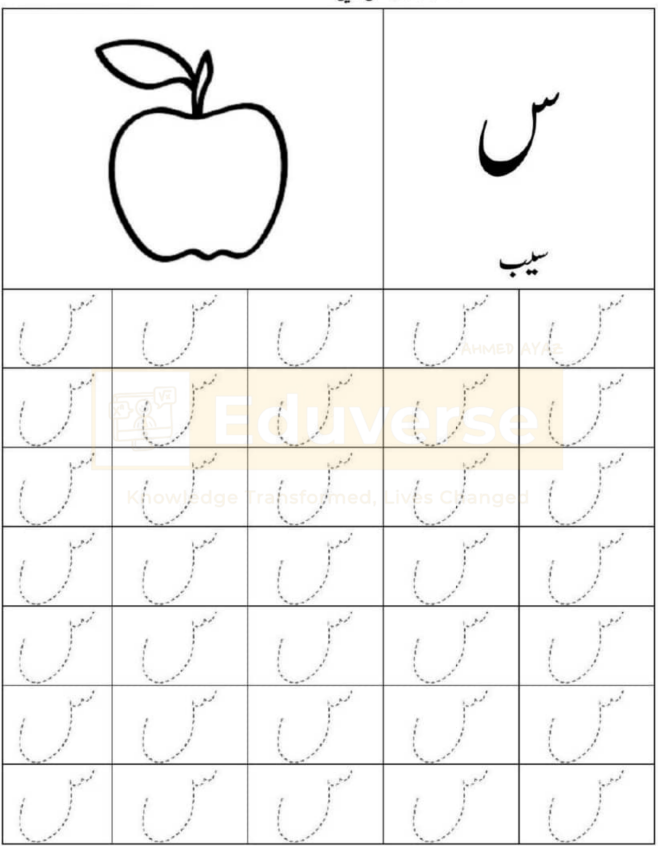


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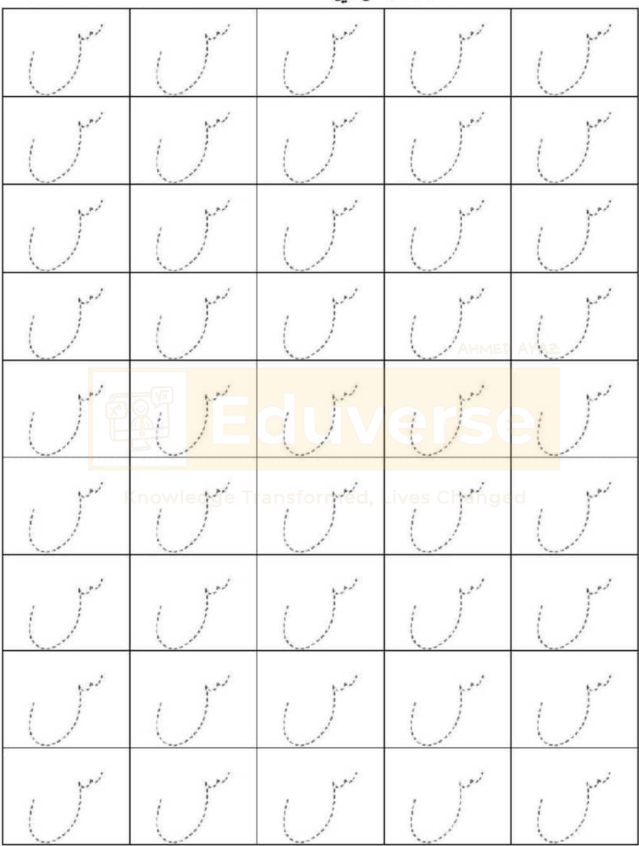




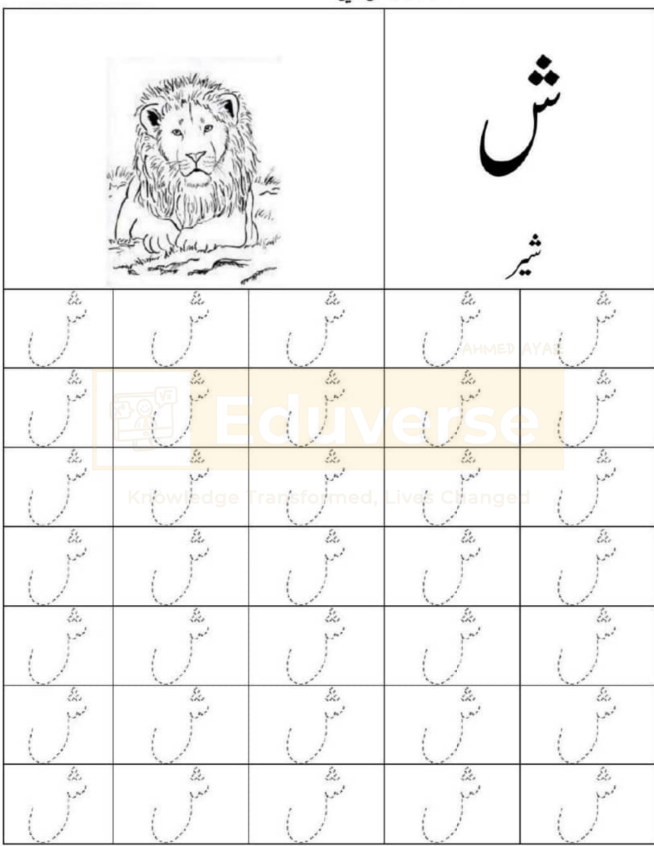








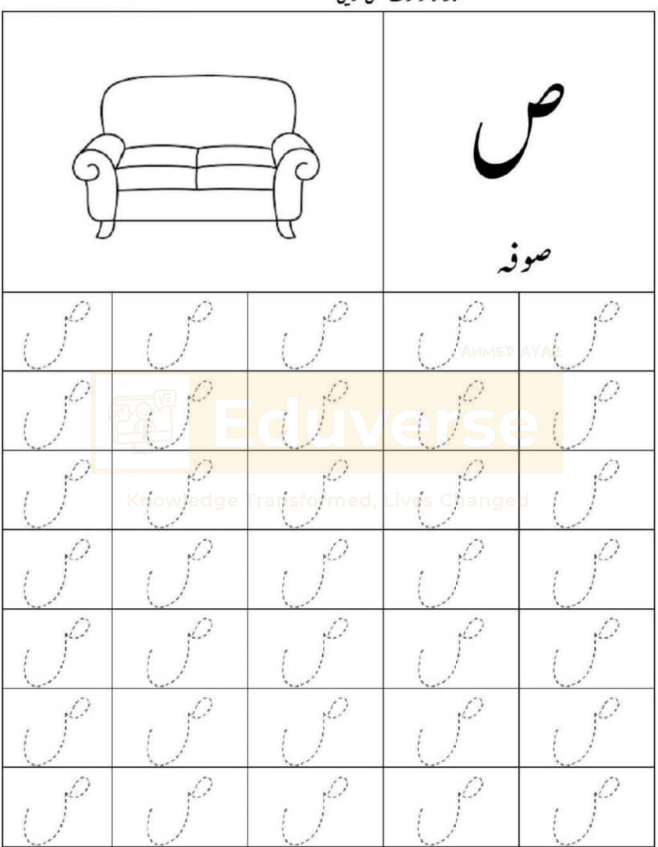




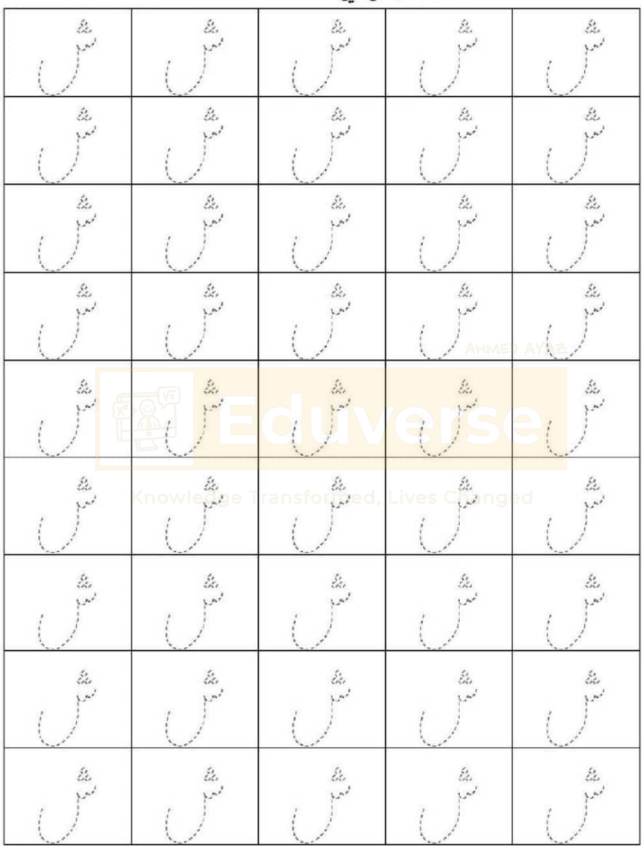




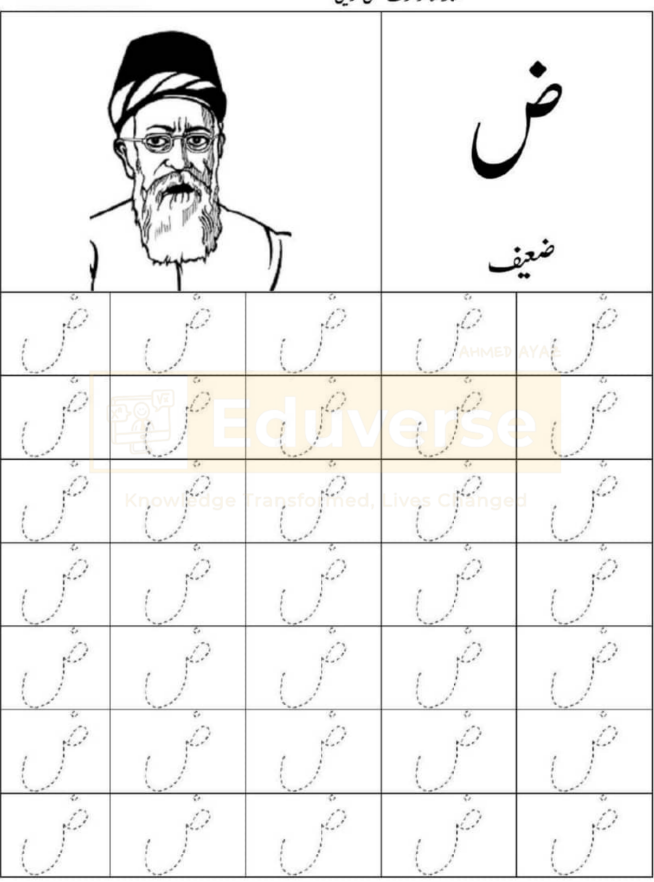








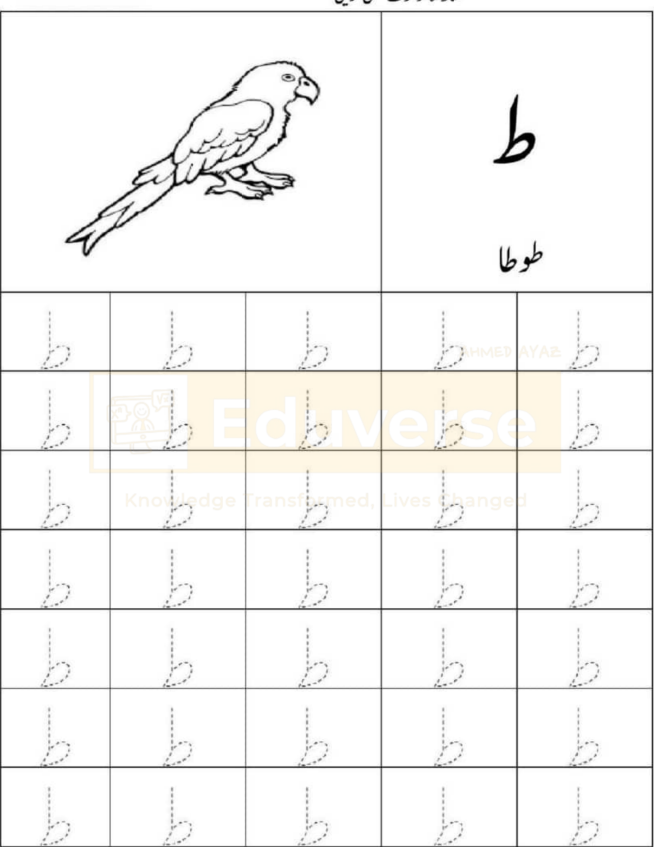








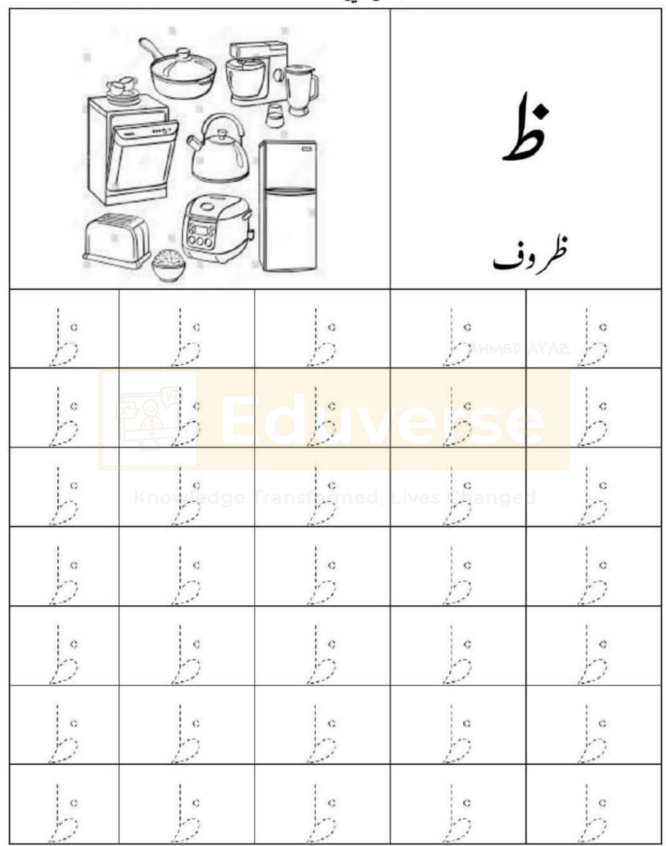






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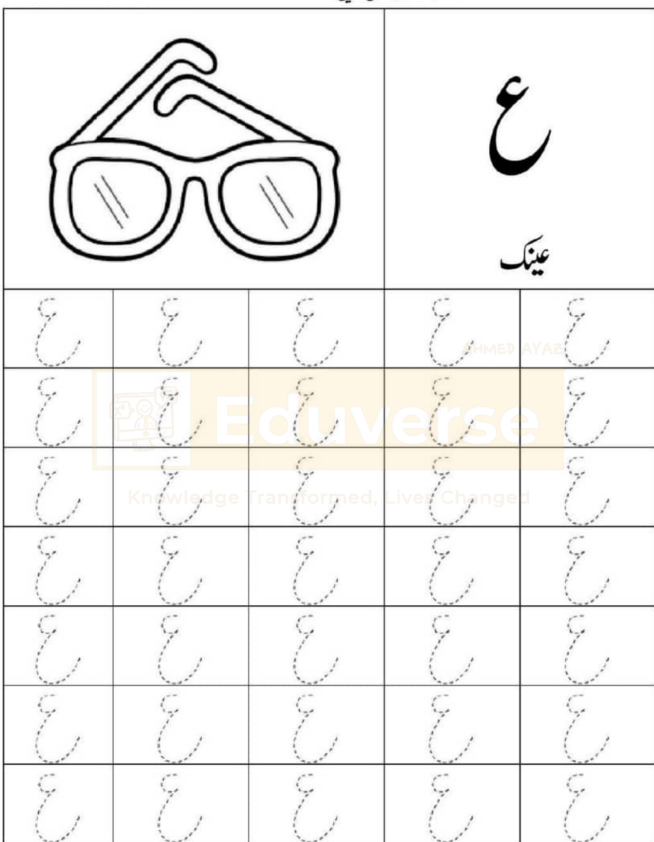






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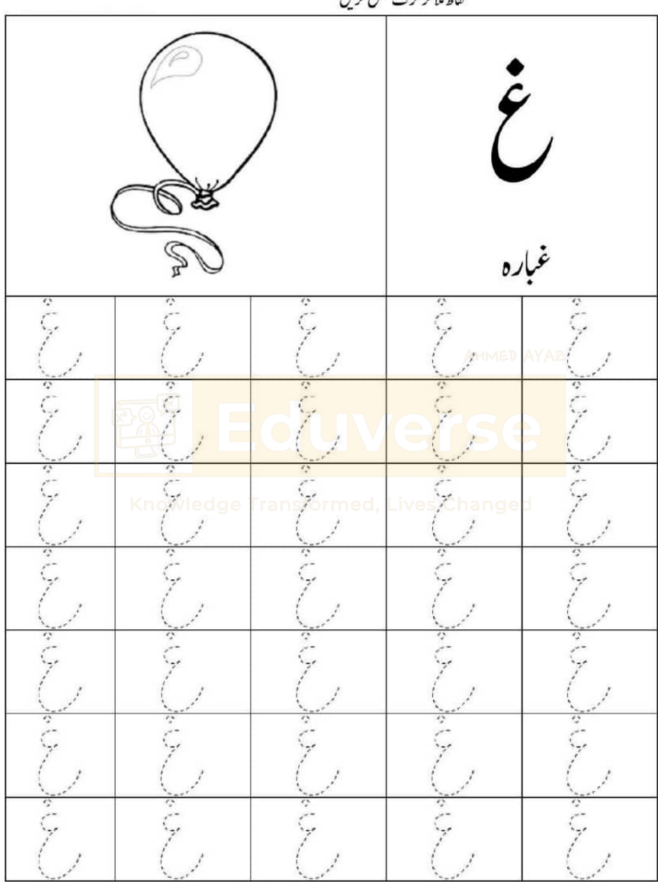




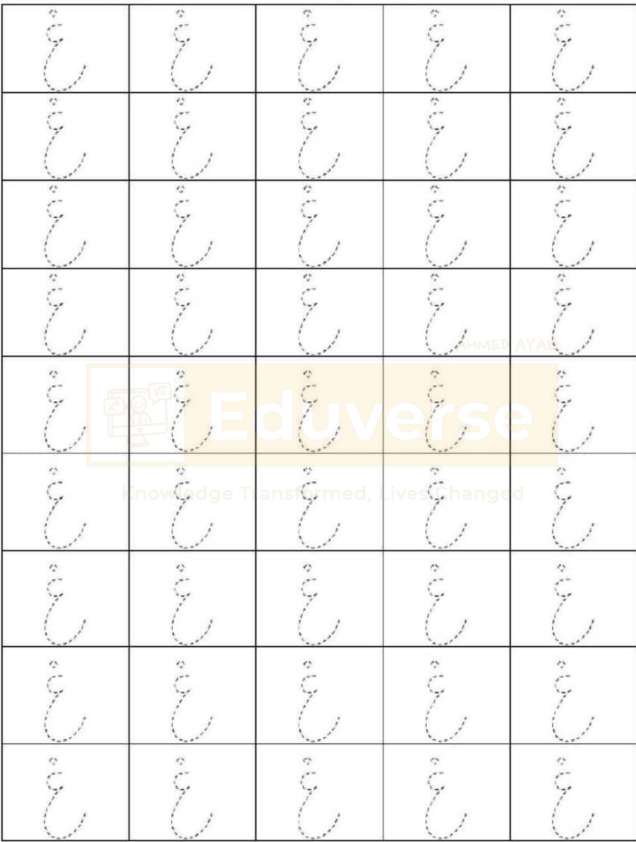


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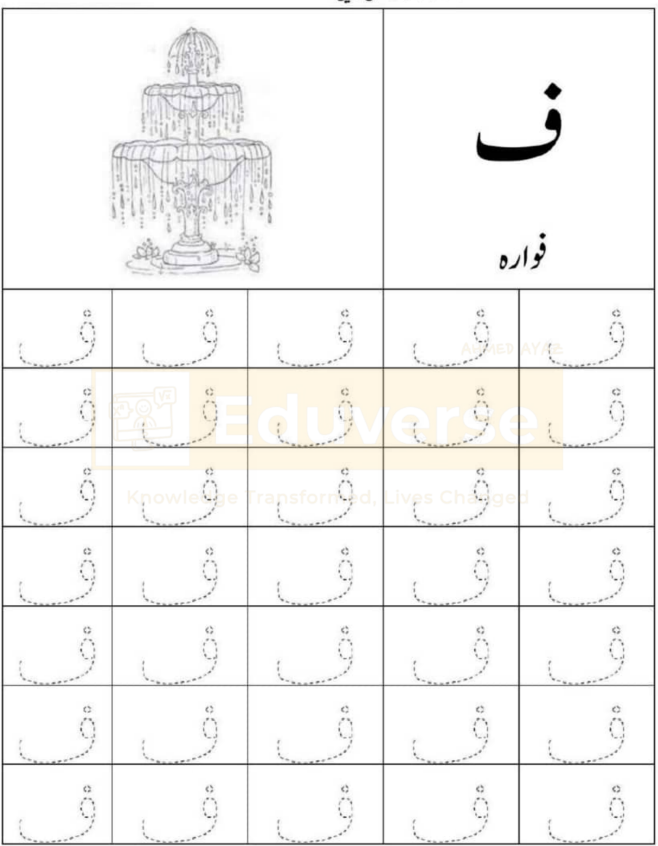








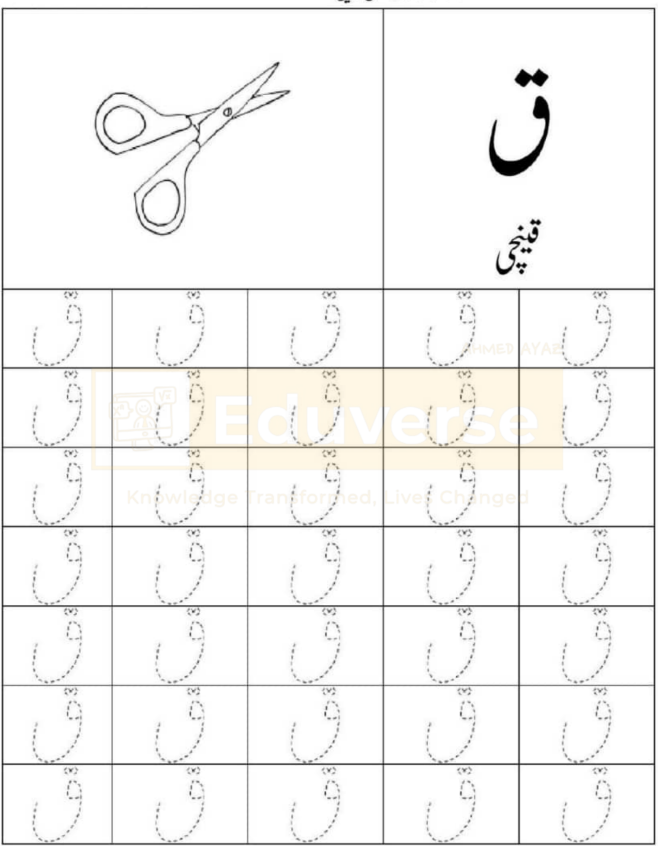




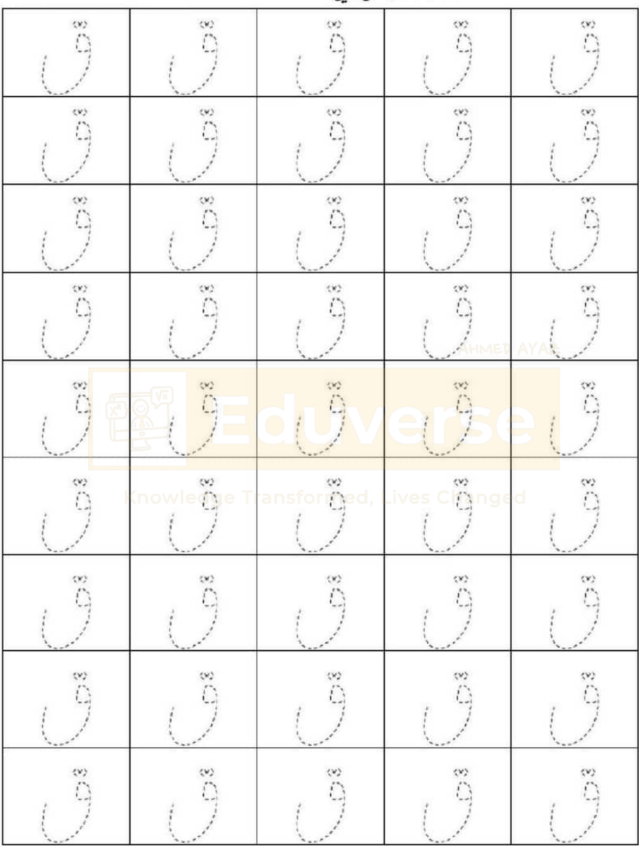


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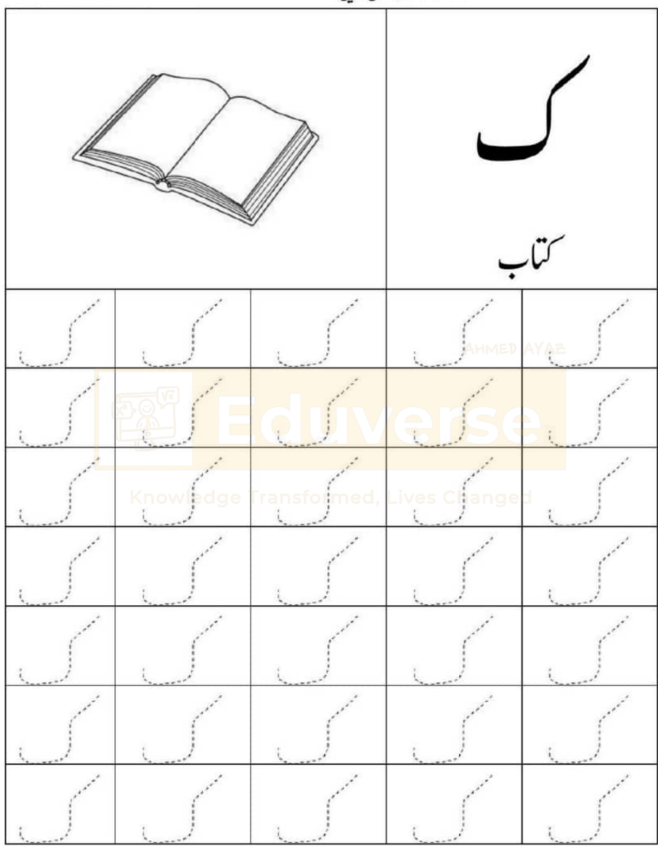




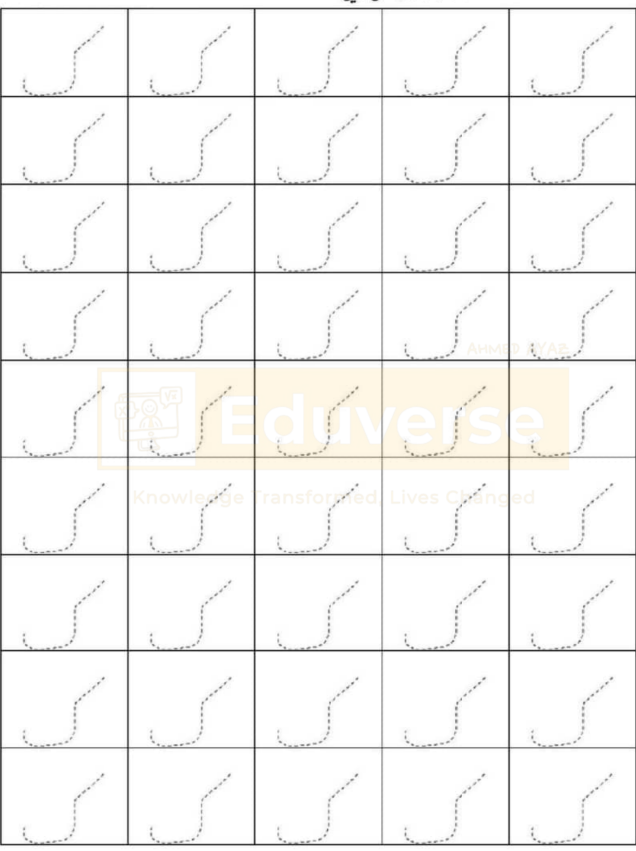




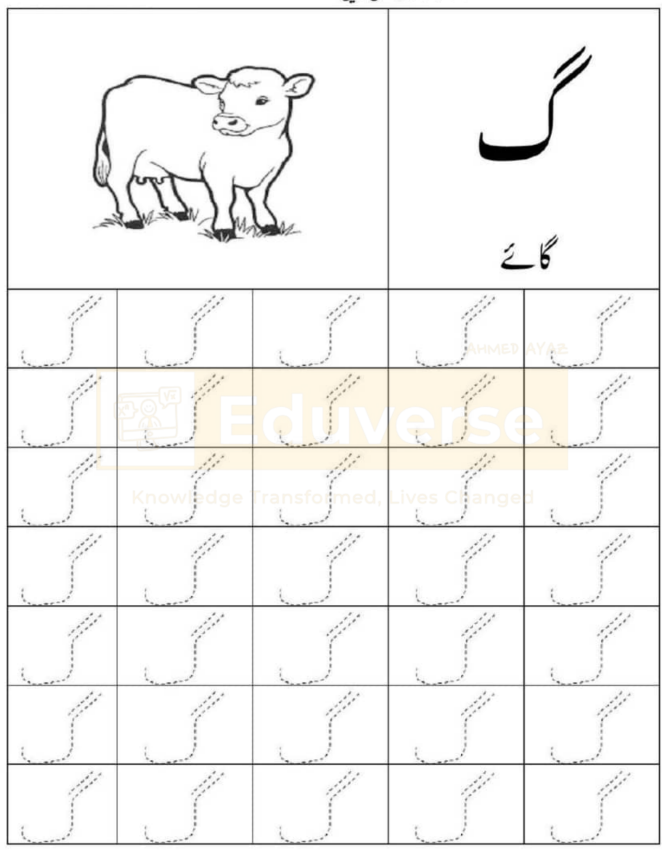




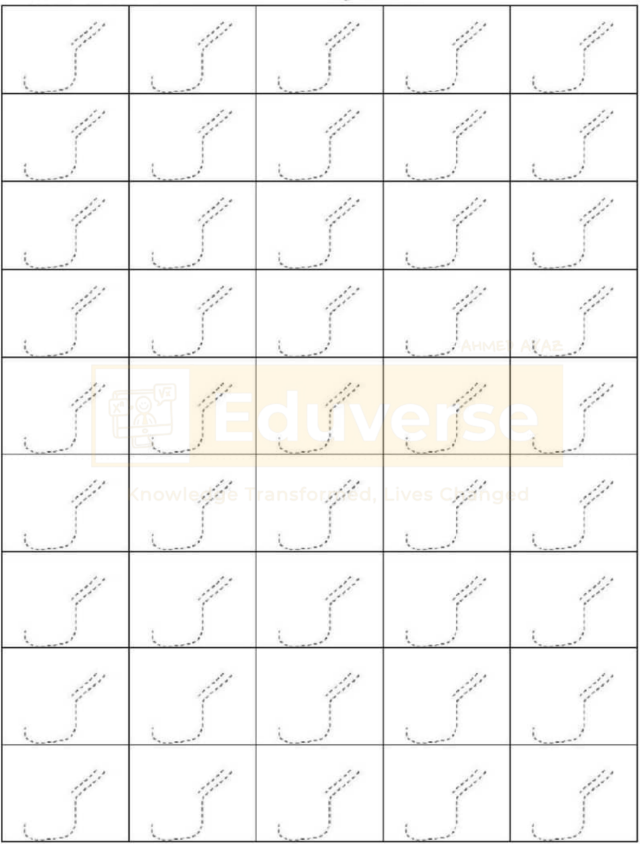




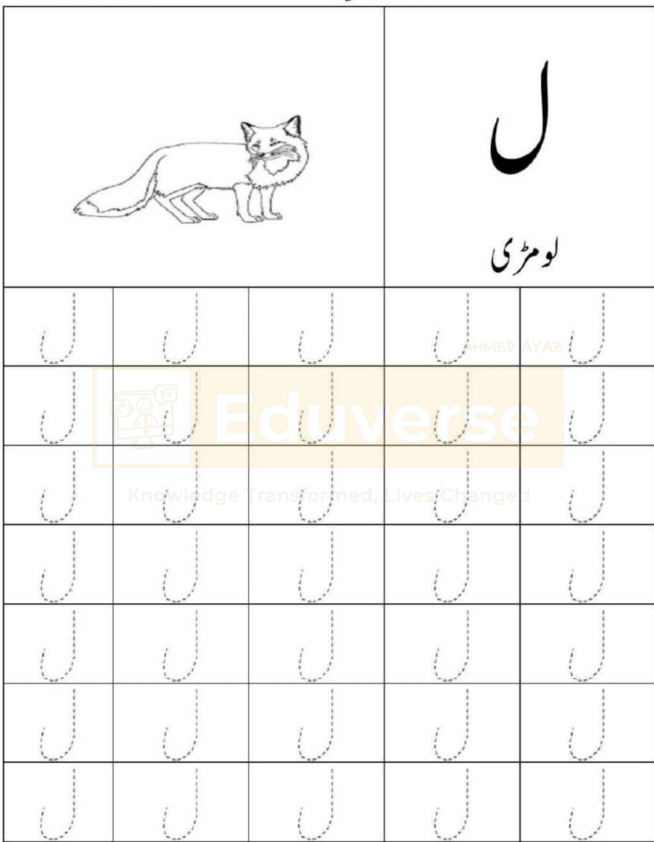








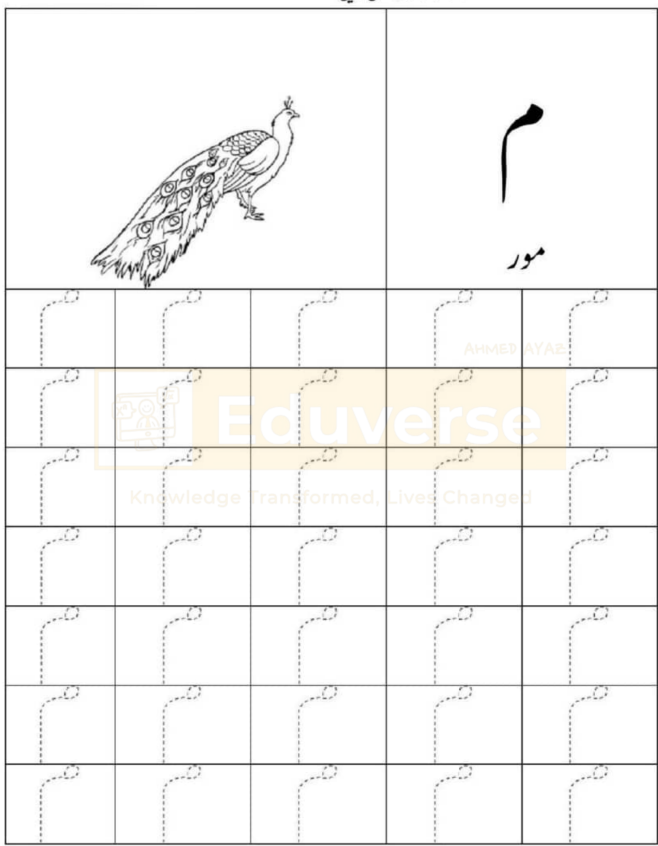








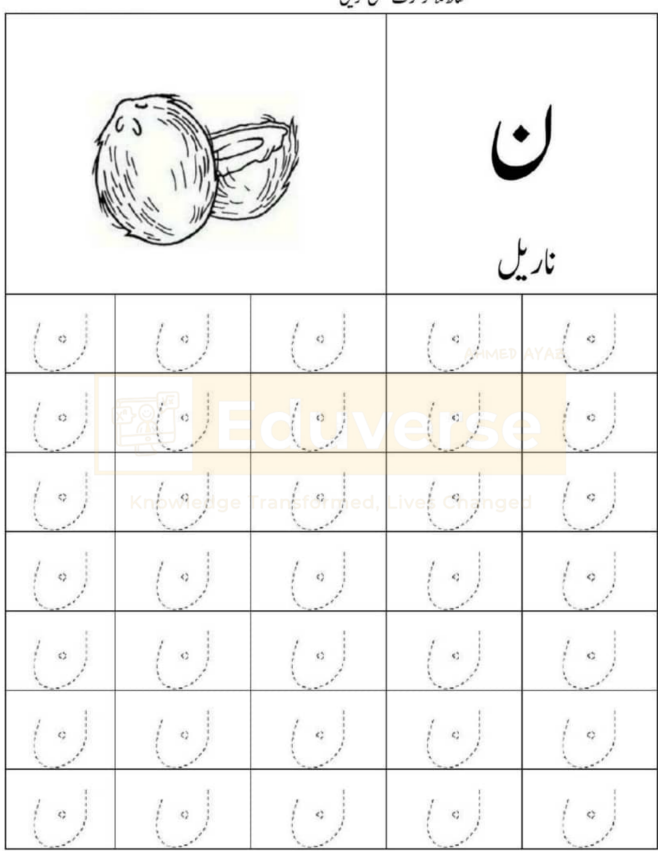




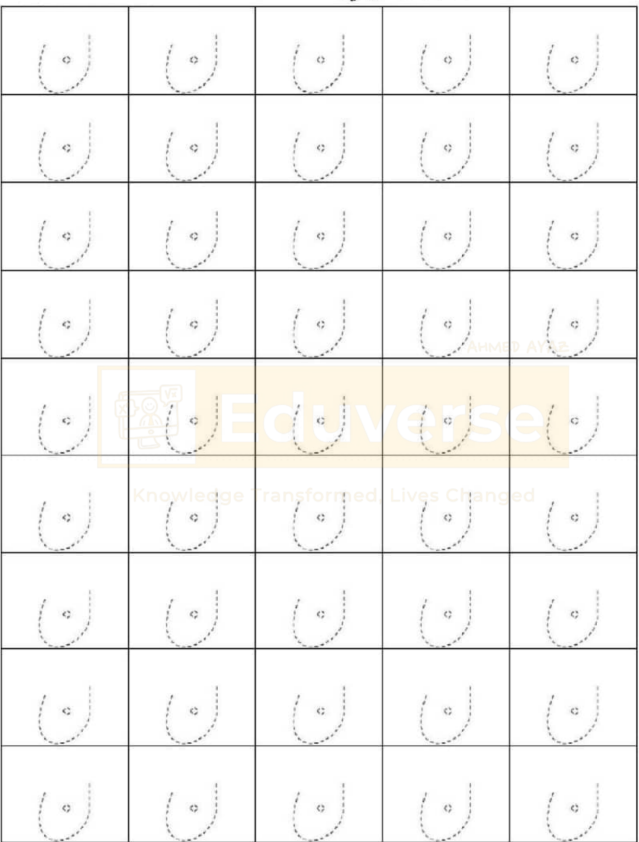


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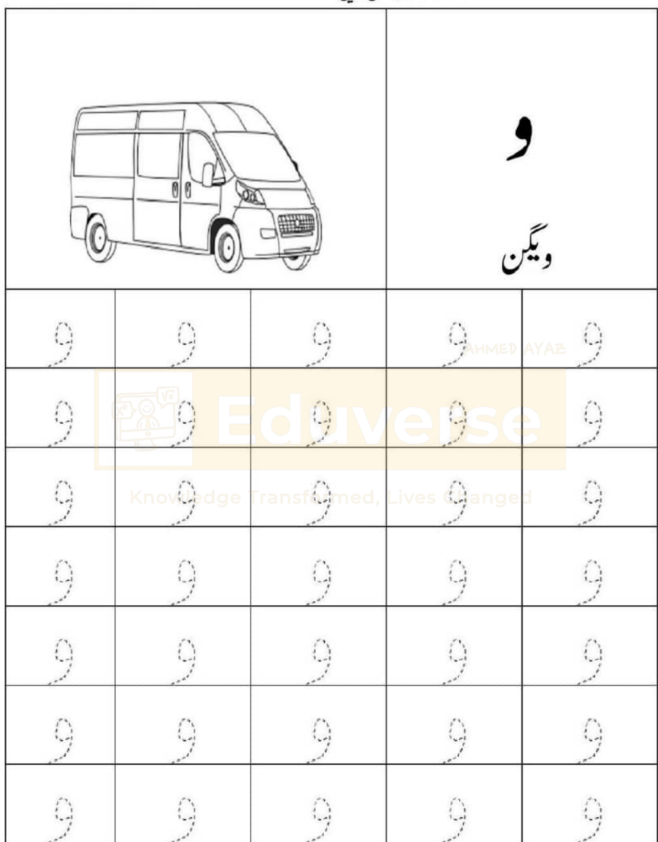














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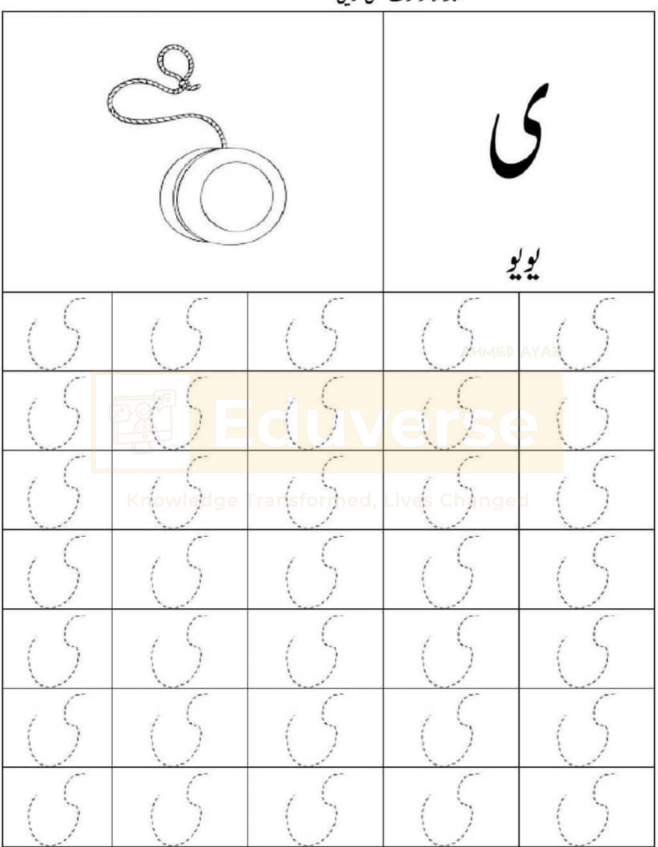


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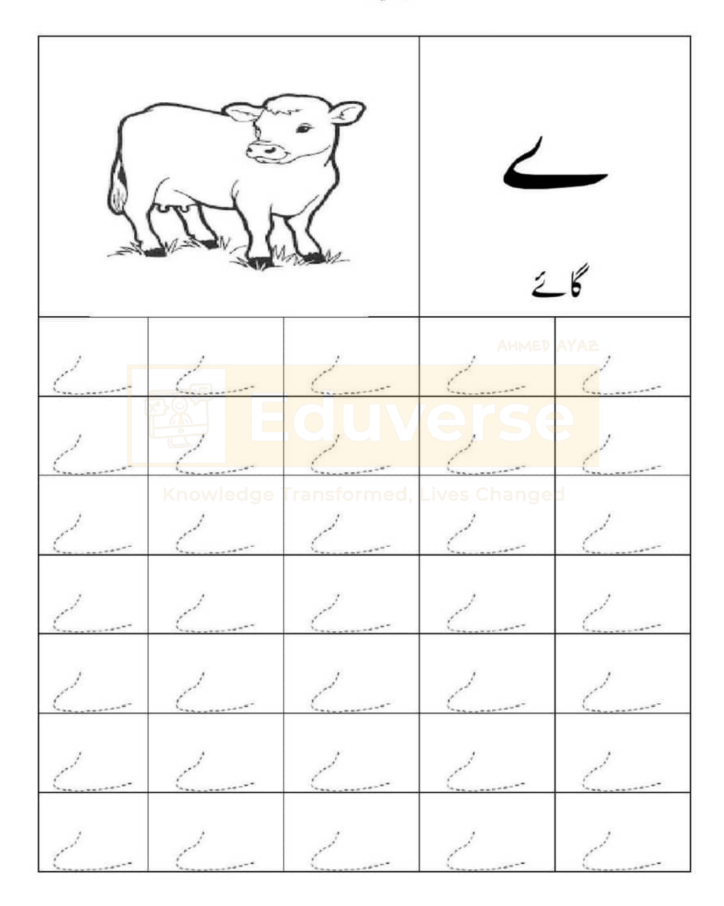






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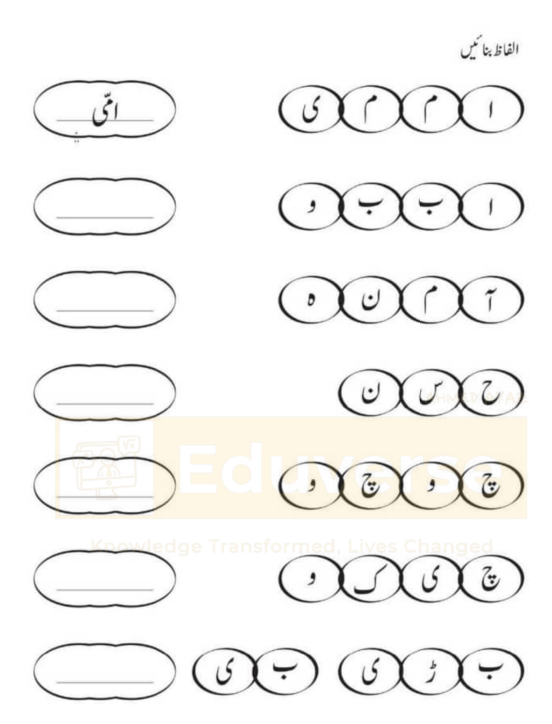




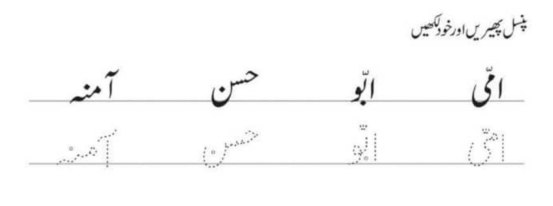


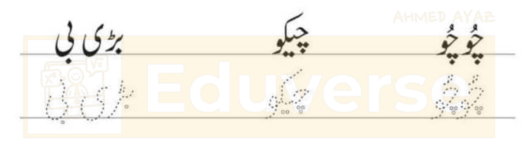






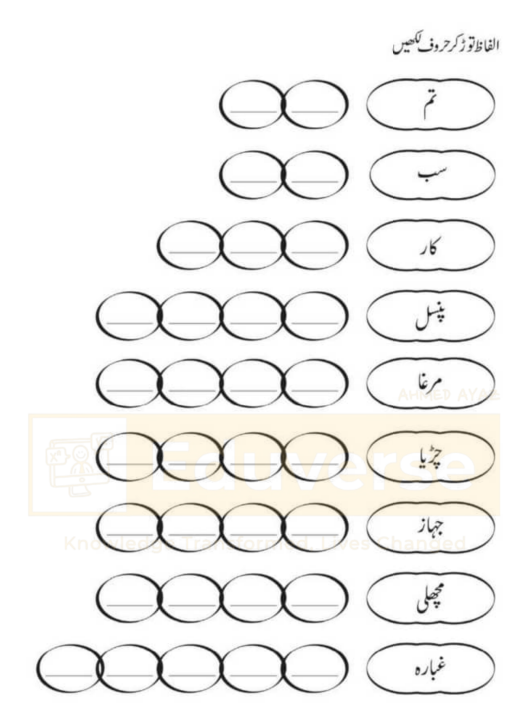
















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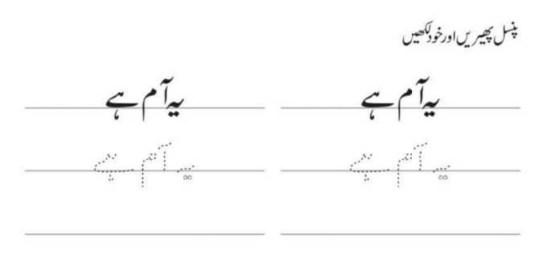
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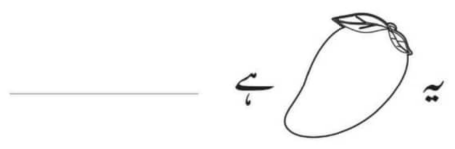




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# رنگ بجریں اور جملہ کھیں





#### AHMED AYAZ

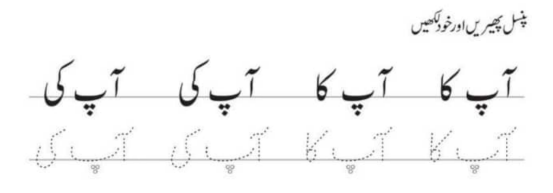








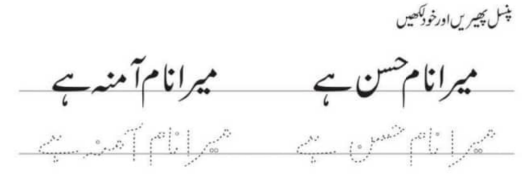


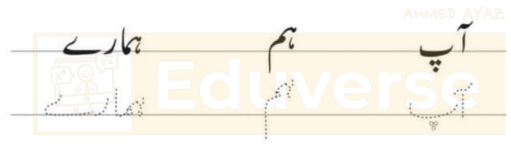






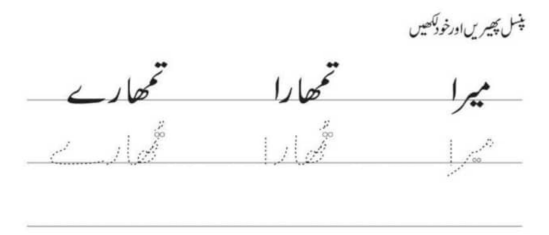


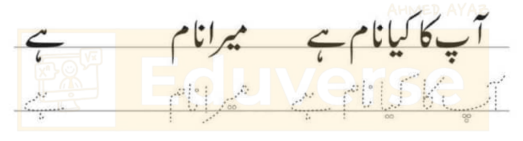






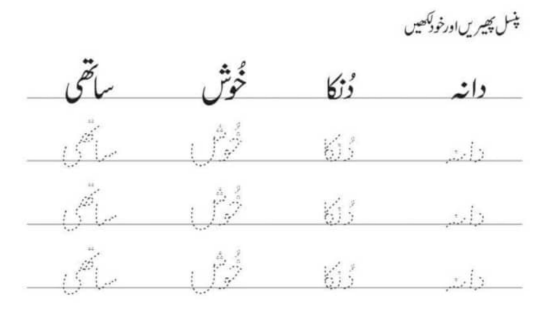












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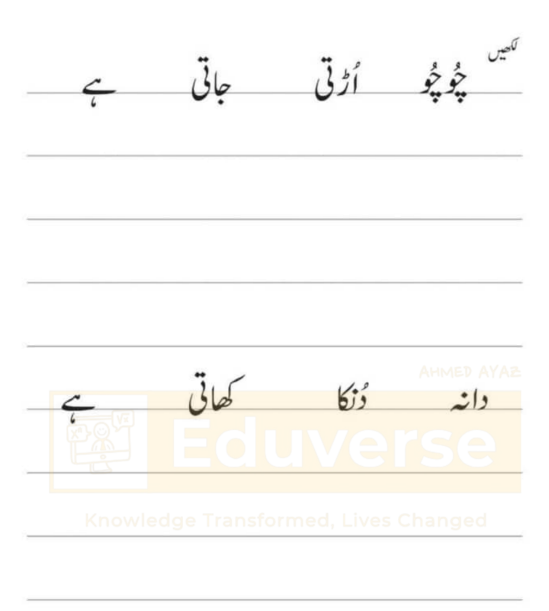
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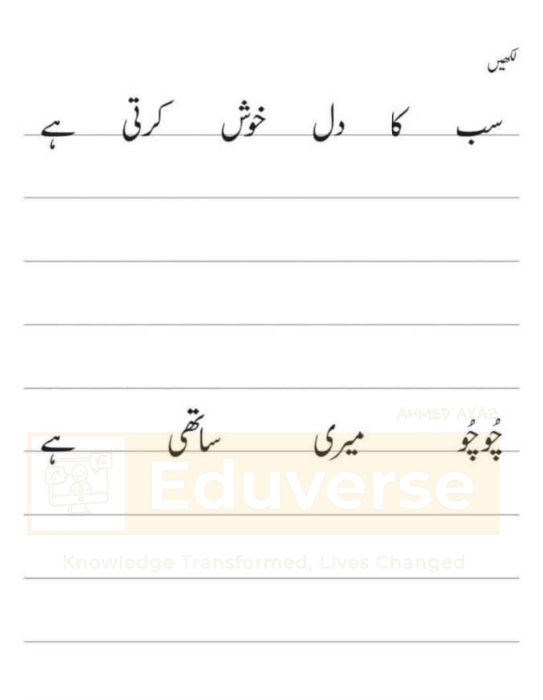












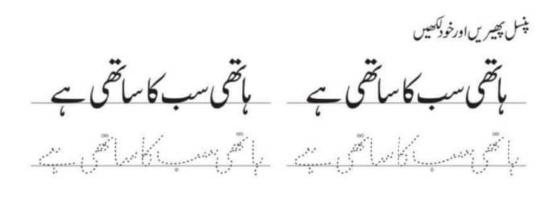


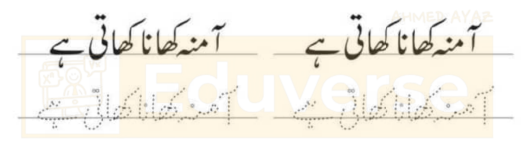


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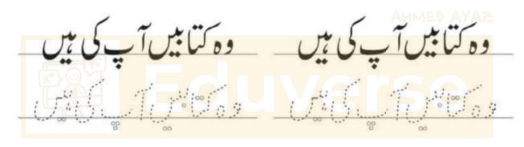




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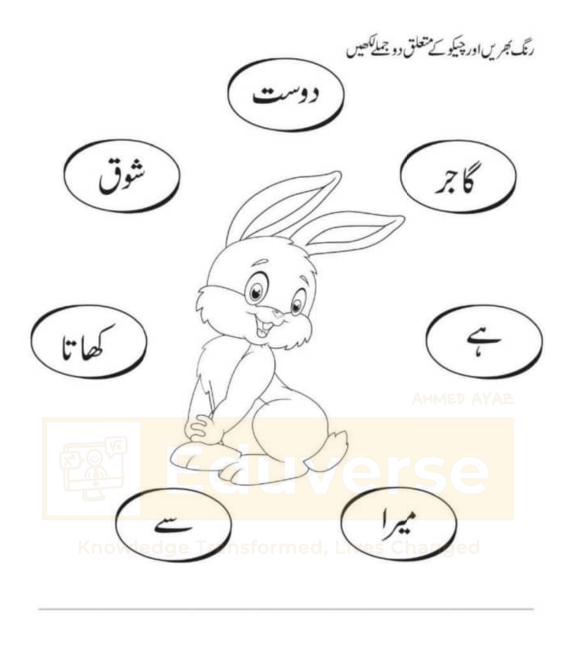


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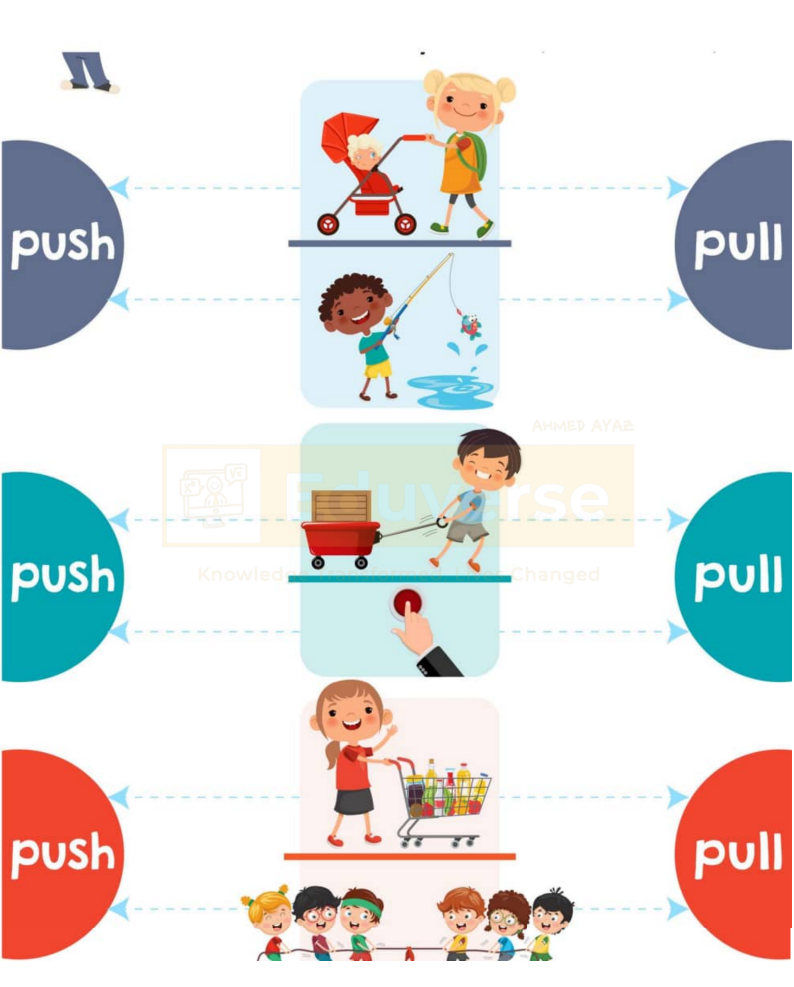


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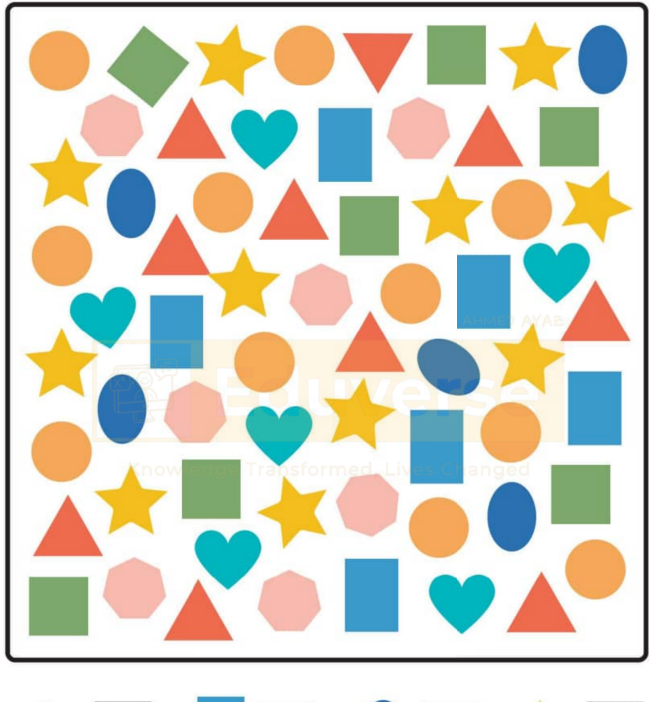


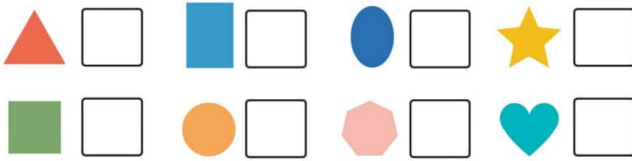






#### Count and write your answers in the chart below

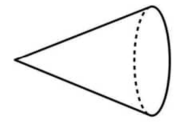




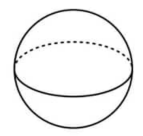




#### Join the matching 3D shapes.





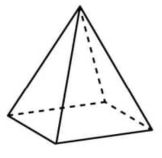




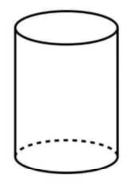


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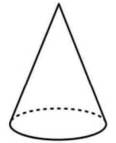


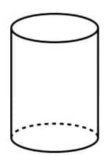


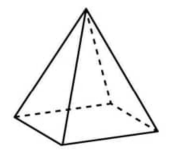


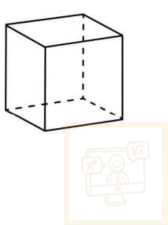


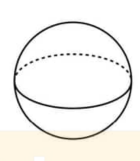
#### Write the name for each shape:

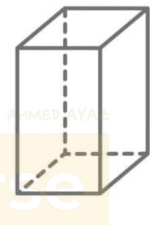




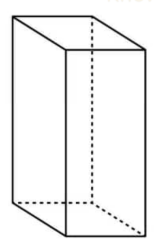








\_\_\_\_



## List the number of surfaces for each shape:

- · Cone:
- Cube:
- Sphere: \_\_\_\_\_
- Triangular prism \_\_\_\_\_\_\_
- Rectangular prism: \_\_\_\_\_\_\_
- Square pyramid \_\_\_\_\_\_\_



Draw a line to connect the shape with its name. rectangle hexagon pentagon circle triangle oval octagon square

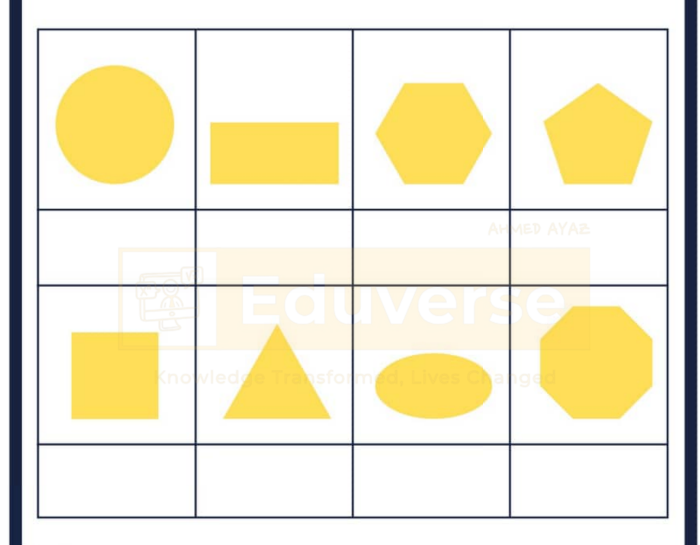




## Draw a line to connect the shape with its name. rectangle hexagon pentagon circle triangle oval octagon square



Cut the names of the shapes below, then find its shape and glue it.



0	rectangle	hexagon	pentagon	circle
	triangle	oval	octagon	square



#### **Animal homes**

Kindergarten Science Worksheet

#### Match each animal to where it lives.



















#### Farm animals

Kindergarten Science Worksheet

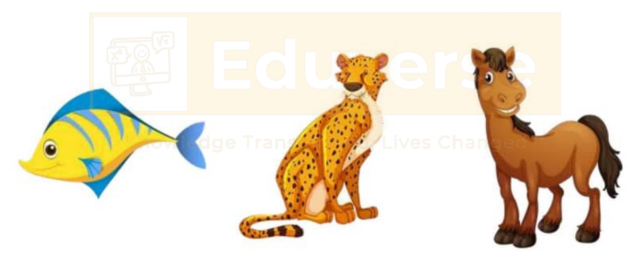
#### Circle the animals that live on farms.







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#### Forest animals

Kindergarten Science Worksheet

Circle the animals that live in the forest.



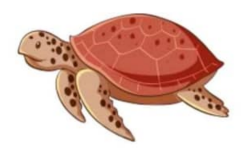


#### Ocean animals

Kindergarten Science Worksheet

Circle the animals that live in the ocean.



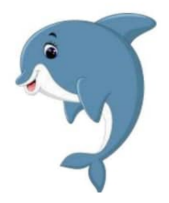




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#### **Animal habitats**

Kindergarten Science Worksheet

#### Match each animal to its habitat.







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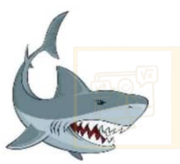
#### **Animal habitats**

Kindergarten Science Worksheet

#### Match each animal to its habitat.







## Eduvei



Knowledge Transformed, Lives Changed











#### **Animal habitats**

Kindergarten Science Worksheet

#### Match each animal to its habitat.







Knowledge Transformed, Lives Changed











#### **Animal homes**

Kindergarten Science Worksheet

#### Match each animal to where it lives.







Knowledge Transformed, Lives Changed











#### **Animal homes**

Kindergarten Science Worksheet

#### Match each animal to where it lives.



Knowledge Transformed, Lives Changed











#### How animals adapt

Kindergarten Science Worksheet

Fill in the blanks.

dry water hump

Camels live in the desert.

The desert is very \_\_\_\_\_. AHMED AY/

Camels have a

Eduverse

Knowledge Transformed, Lives Changed

They can store fat in their hump which turns

into \_\_\_\_\_and energy.



#### How animals adapt

Kindergarten Science Worksheet

Fill in the blanks.

cold fur warm

Polar bears live in the arctic.

The arctic is very \_\_\_\_\_.

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Polar bears have thick \_\_\_\_\_.

Knowledge Transformed, Lives Changed

The fur keeps them \_\_\_\_\_.





#### Big animal names

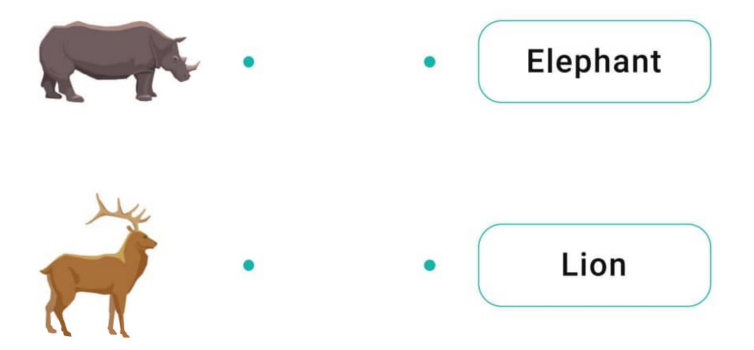
Kindergarten Science Worksheet

#### Match the animals with their names.





Knowledge Transformed, Lives Changed

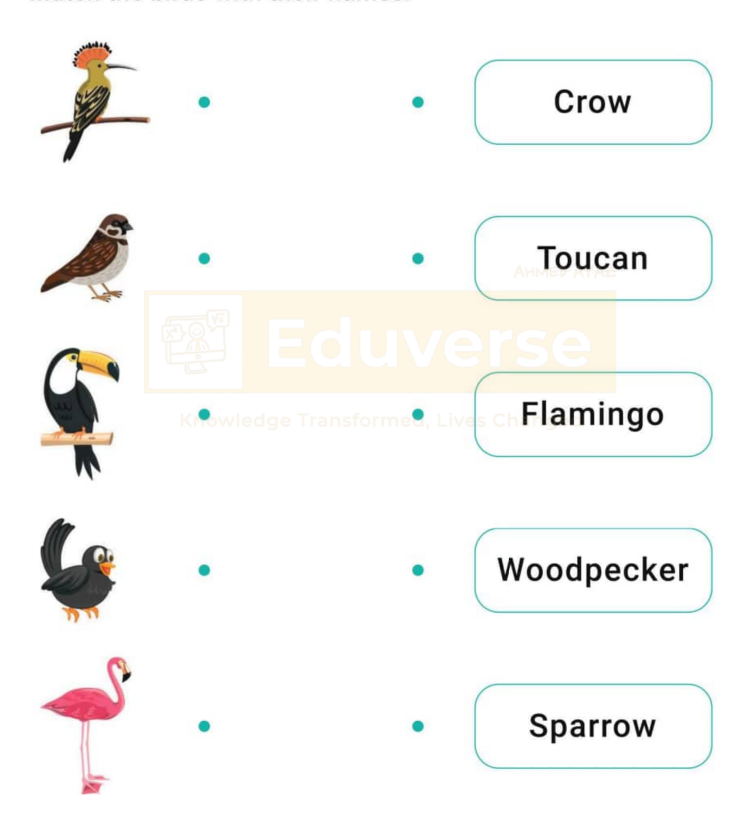




#### **Bird names**

Kindergarten Science Worksheet

#### Match the birds with their names.





#### **Insect names**

Kindergarten Science Worksheet

#### Circle the caterpillar. How many feet does he have?







Circle the snail. Draw a square around the ladybug. Which one is faster?



Knowledge Trar



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Circle the dragonfly. Write a "T" above the termite.









#### Legs and wings

Kindergarten Science Worksheet

Count the number of legs and wings of each animal.

Animal	Number of legs	Number of wings
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#### Legs and wings

Kindergarten Science Worksheet

Count the number of legs and wings of each animal.

Animal	Number of legs	Number of wings
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#### Names of mammals

Kindergarten Science Worksheet

Circle the lion. Cross out the animal that is not a type of cat.







Circle the pig. Draw yourself sitting on the horse.



Circle the mouse. What types of sound does it make?









#### Names of sea creatures

Kindergarten Science Worksheet

#### Circle the starfish. How many arms does he have?







Circle the jellyfish. Write a T above the turtle.



Draw a big O around the octopus. Draw a big "C" around the crab.









#### **Needs of animals**

Kindergarten Science Worksheet

Color the pictures. Match each picture with the correct word.

Animals need food, water, air, space and a place to live.



A place to live

AHMED AYAZ



Eduvers

Food

ledge Transformed, Lives Changed



Water



Space



Air



#### **Needs of animals**

Kindergarten Science Worksheet

Circle all the things that animals need to live.

Animals need food, water, air, space and a place to live.











#### Types of animals: birds

Kindergarten Science Worksheet

Circle the birds.

**Birds** are warm-blooded animals. They have wings and feathers.











#### Types of animals: fish

Kindergarten Science Worksheet

Circle the fish.

Fish live in the water and breathe with gills.
They have fins and scales on their skin.





#### Types of animals: insects

Kindergarten Science Worksheet

Circle the insects.

Insects are tiny animals with hard bodies, 2 antennae and 6 legs. They often have wings.







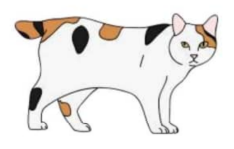


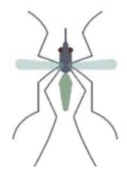
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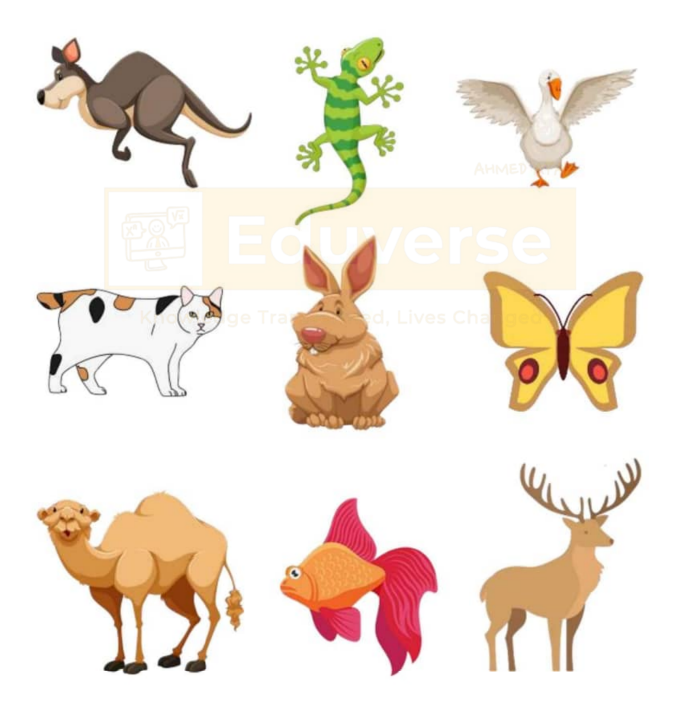


#### Types of animals: mammals

Kindergarten Science Worksheet

Circle the mammals.

Mammals are warm-blooded animals with fur or hair. They feed their young with milk.





#### Types of animals: reptiles

Kindergarten Science Worksheet

Circle the reptiles.

Reptiles are cold-blooded animals. They have dry skin covered with scales or bony plates.







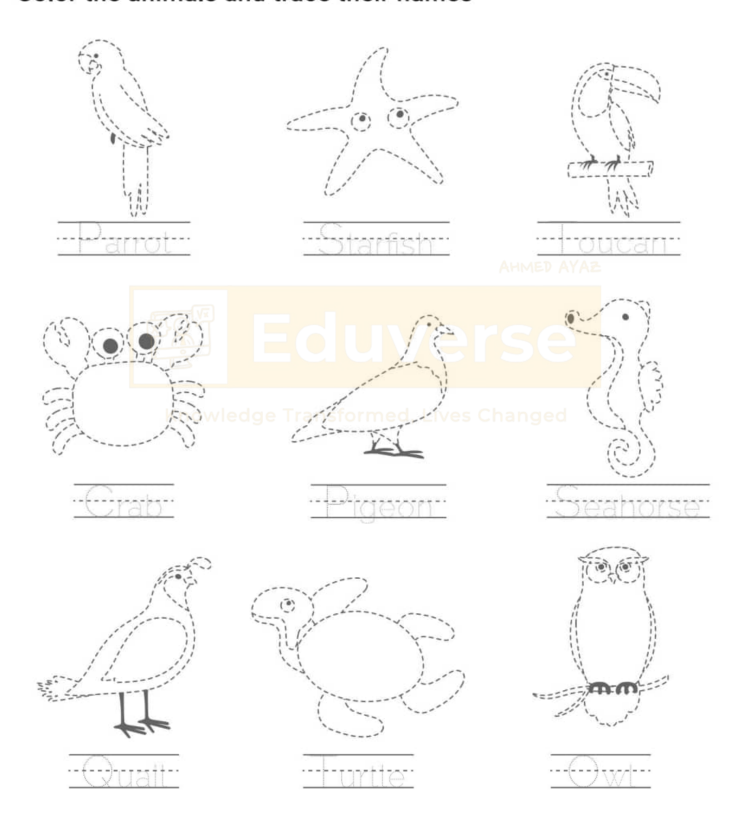




#### **Animal names**

Kindergarten Science Worksheet

#### Color the animals and trace their names



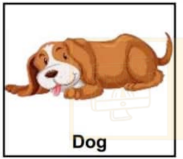


#### **Baby animals**

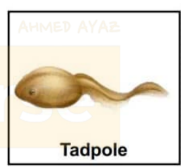
Kindergarten Science Worksheet

Draw lines to match each animal with its mother.

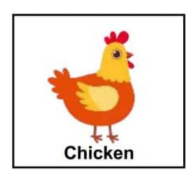


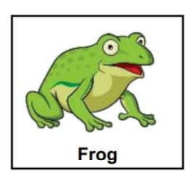


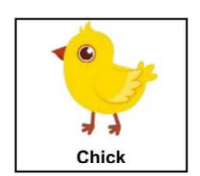
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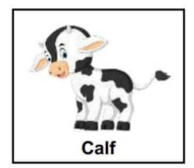


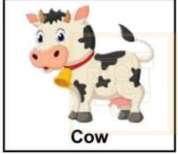
#### **Baby animals**

Kindergarten Science Worksheet

#### Draw lines to match each animal with its mother.





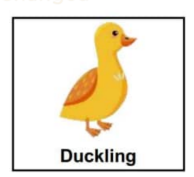


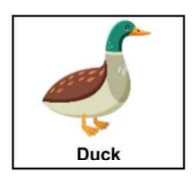
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#### 1) Rough Textures:



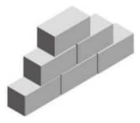
**Brick** 



Sandpaper



pinecone



Concrete



Tree Bark



Rocks

#### 2) Smooth Textures:



Glass marble

wledge



Plastic spoon



Silkribbon



Ceramic



Steel



Glass



# Kough Texture and Smooth Texture. Glue each object in the correct column. **Rough Textures Smooth Textures** Knowledge Transformed, Lives Changed





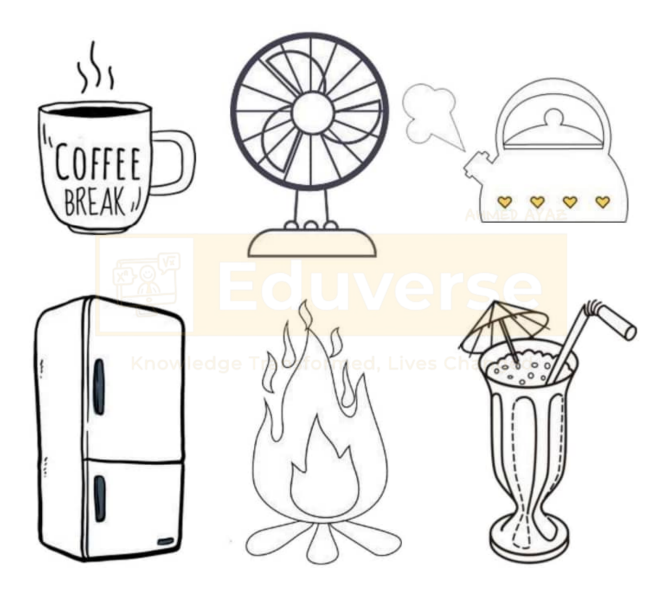




#### Hot or cold?

Kindergarten Science Worksheet

Color the hot objects red. Color the cold objects blue.



Which objects make things cool? Hot objects or cold objects?

Answer:						
---------	--	--	--	--	--	--



#### Hot or cold?

Kindergarten Science Worksheet

Color the hot objects red. Color the cold objects blue.



Which objects	give off heat? Hot objects or cold objects?

Answer:



# Light energy

Kindergarten Science Worksheet

Circle the objects that give off light.





## People or fuel

Kindergarten Science Worksheet

Circle the pictures where people power moves things. Draw a square around the pictures where fuel is used.





## People or fuel

Kindergarten Science Worksheet

Circle the pictures where people power moves things. Draw a square around the pictures where fuel is used.





# Sound energy

Kindergarten Science Worksheet

Circle the objects that give off sound.





## **Heat energy**

Kindergarten Science Worksheet

# Circle the objects that give off heat.









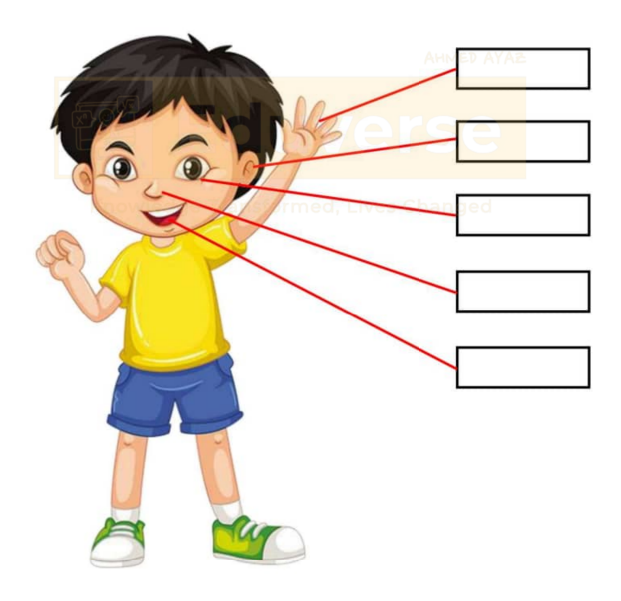




Kindergarten Science Worksheet

Write each sense where it belongs.

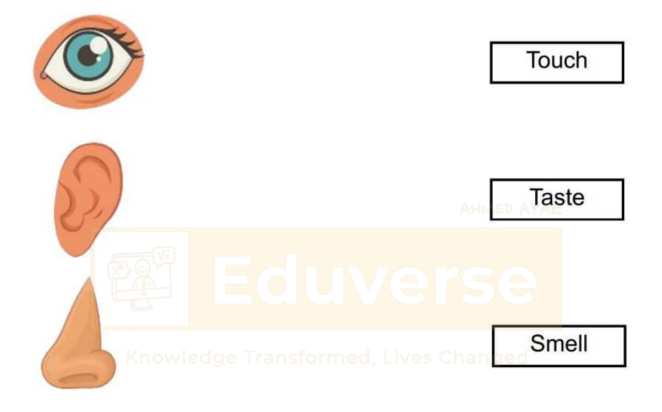
Taste Hear Smell
See Touch





Kindergarten Science Worksheet

#### Match the senses.





Hearing



Sight



Kindergarten Science Worksheet

#### Write the 5 senses.

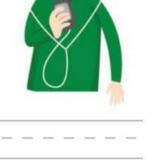






Knowledge Transfo









## Can you see it?

Kindergarten Science Worksheet

Circle the names of things you can see.

phone

bat

air

moon



bird

wind

rainbow

spoon



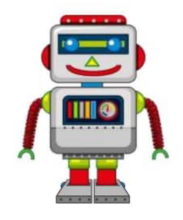
## Can you smell it?

Kindergarten Science Worksheet

Circle the items you can smell.











# Can you taste it?

Kindergarten Science Worksheet

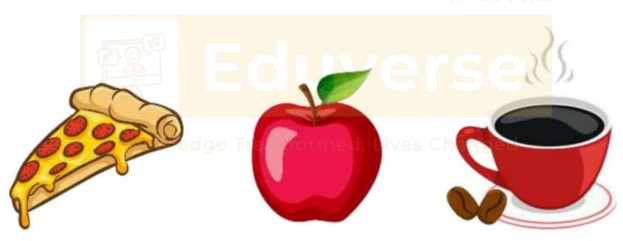
# Circle the items you can taste.







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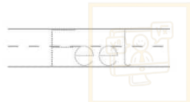


Kindergarten Science Worksheet

#### Trace the 5 senses.











Knowledge Transfo









## Using our 5 senses

Kindergarten Science Worksheet

Draw a line to match the senses to the pictures.











Eduverse













## Using our 5 senses

Kindergarten Science Worksheet

Draw a line to match the senses to the pictures.

























# Can you feel it?

Kindergarten Science Worksheet

# Circle the items you can feel.





## Can you hear it?

Kindergarten Science Worksheet

## Circle the items you can hear.







AHMED AYAZ











# Fruit or vegetable?

Kindergarten Science Worksheet

Circle the fruits. Draw a square around vegetables.







AHMED AYAZ











# Fruit or vegetable?

Kindergarten Science Worksheet

Circle the fruits. Draw a square around vegetables.







AHMED AYAZ







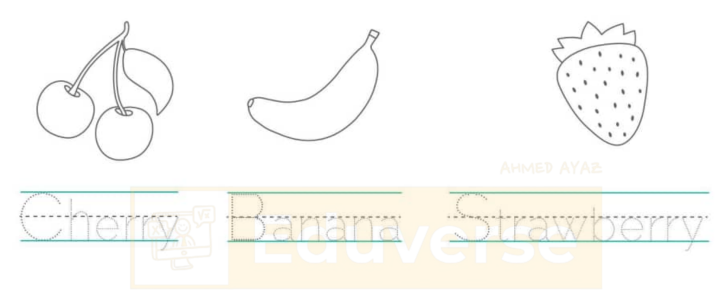


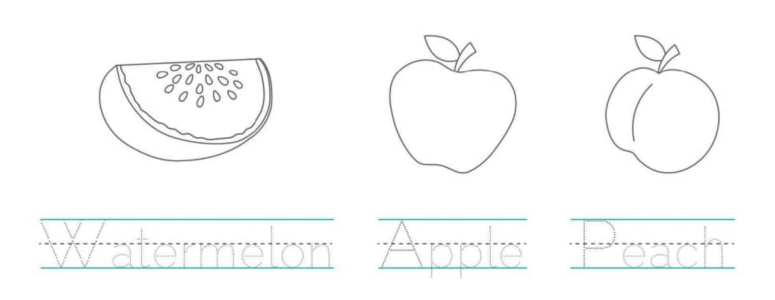


#### **Fruits**

Kindergarten Foods Worksheet

#### Color the fruits and write their names







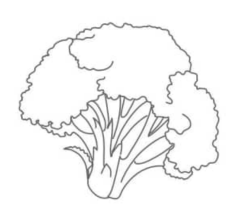
## **Vegetables**

Kindergarten Foods Worksheet

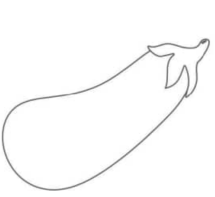
# Color the vegetables and write their names

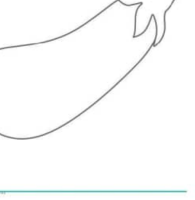
























## Names of vegetables

Kindergarten Foods Worksheet

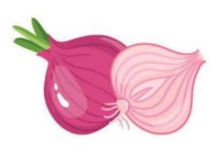
# Say and trace the names of the vegetables



















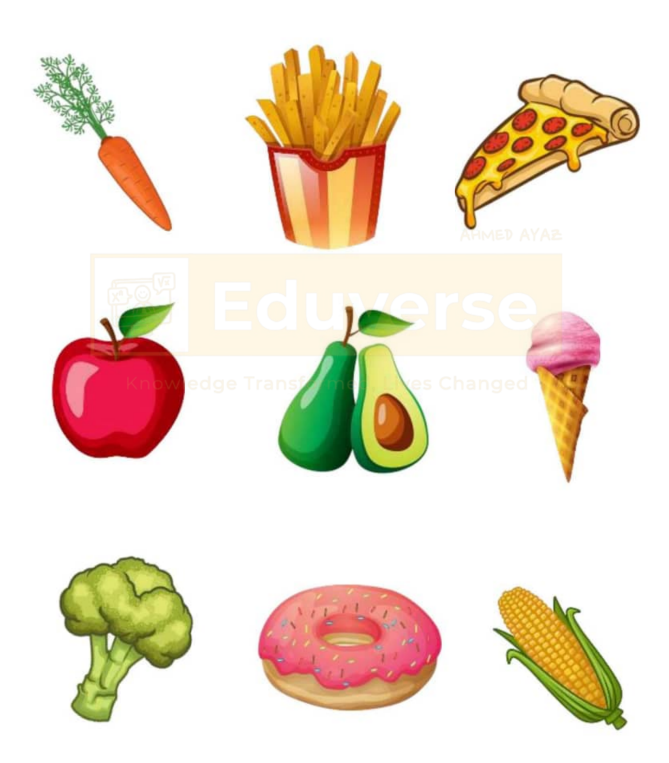




# **Healthy foods**

Kindergarten Science Worksheet

# Circle the healthy foods.

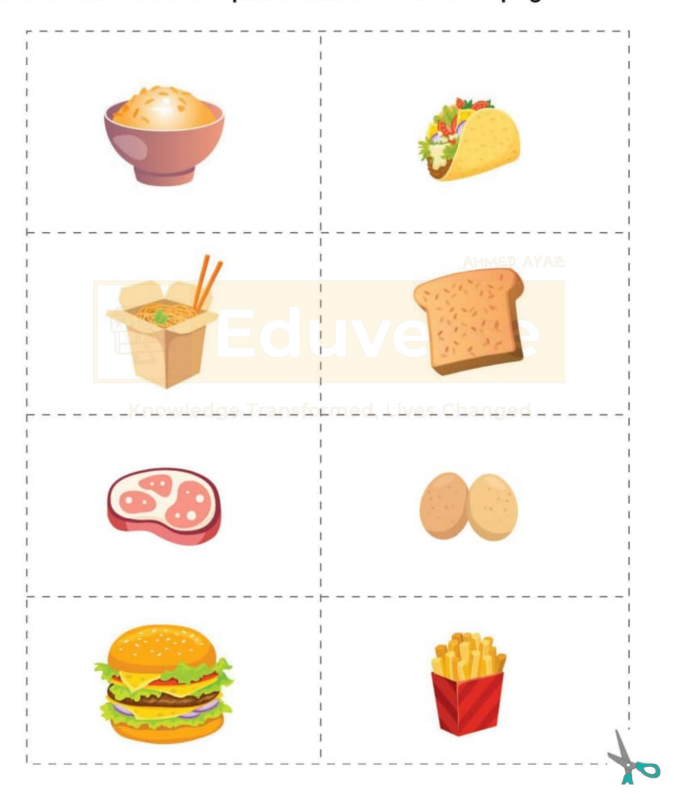




# Healthy and unhealthy foods

Kindergarten Foods Worksheet

# Cut out the foods and paste them on the next page.





## Healthy and unhealthy foods

Kindergarten Foods Worksheet

**Unhealthy Foods** 

**Healthy Foods** 

AHMED AYAZ







## Healthy and unhealthy foods

Kindergarten Foods Worksheet

Trace the names of the foods.

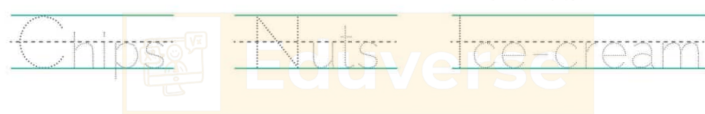
Draw a happy face beside healthy foods and a sad face beside unhealthy foods.







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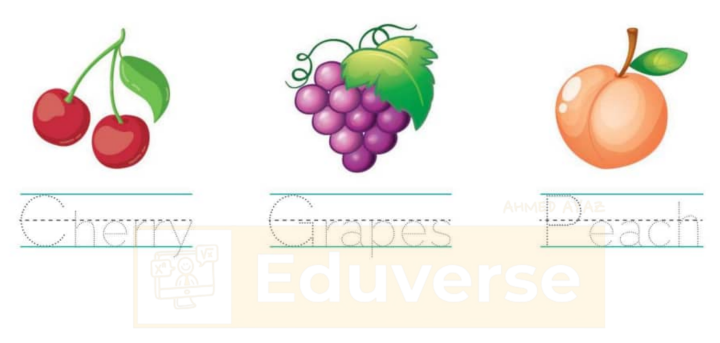




#### Names of fruits

Kindergarten Foods Worksheet

## Say and trace the names of the fruits







## 5 Food groups

Kindergarten Science Worksheet

Match the foods with their food groups.



**Fruits** 



Vegetables

# Eduverse

wledge Transformed, Lives Chan

Meats or Beans



Grains



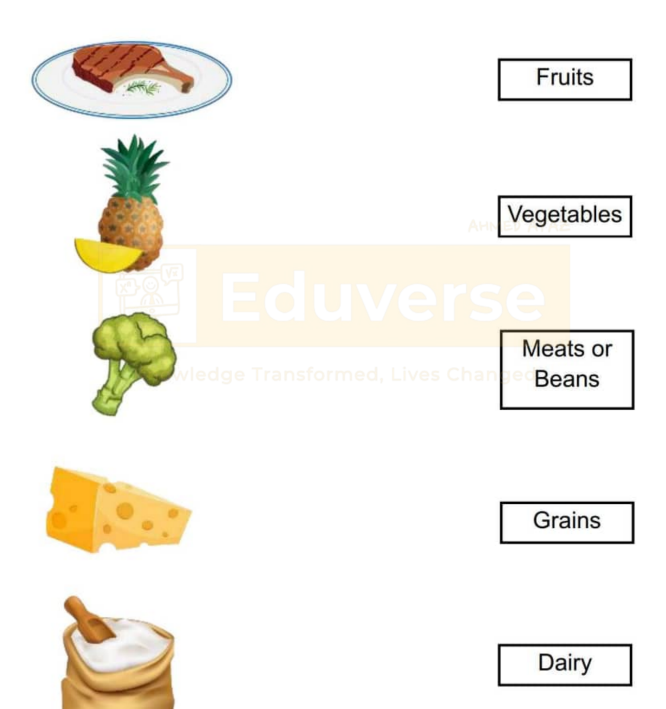
Dairy



## 5 Food groups

Kindergarten Science Worksheet

Match the foods with their food groups.

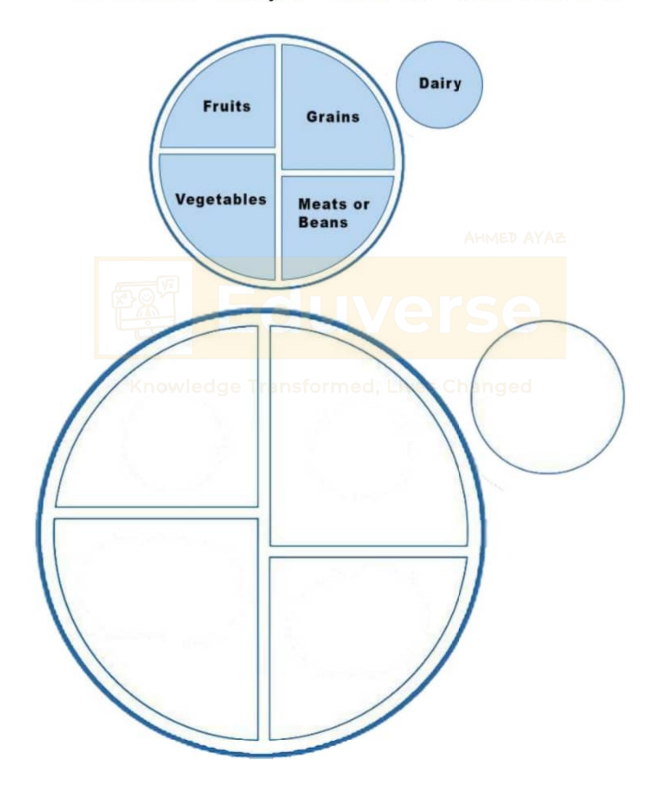




## 5 Food groups

Kindergarten Science Worksheet

Draw a balanced meal you'd like to eat. Follow the labels.

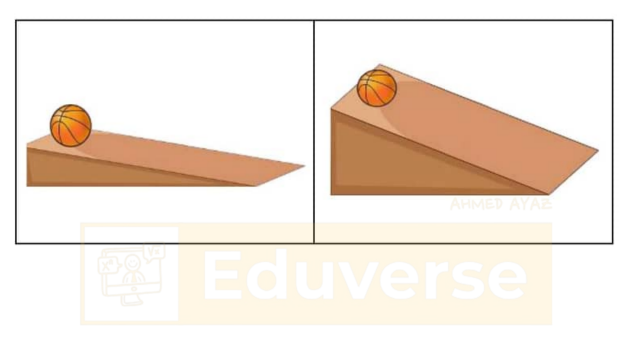


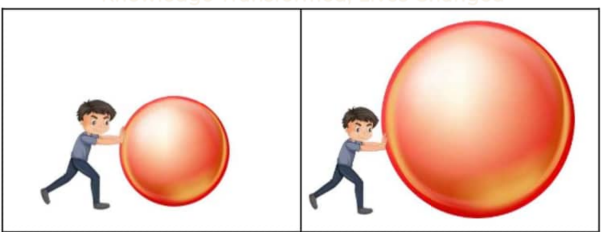


#### Forces and movement

Kindergarten Science Worksheet

Circle the ball that moves faster.



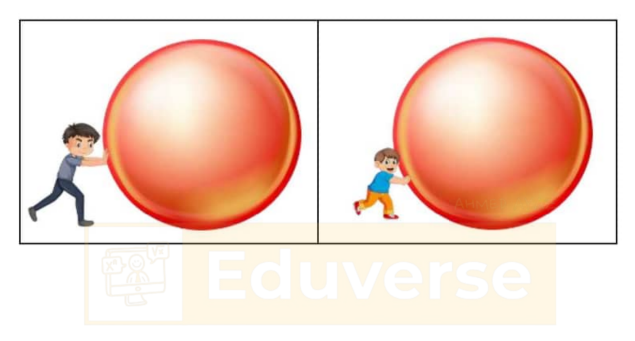


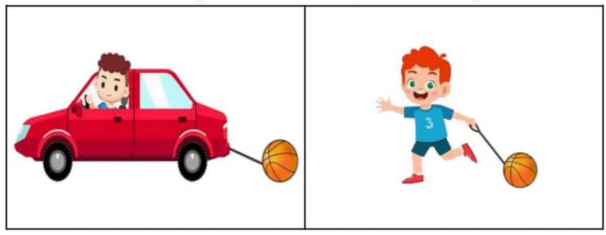


# Forces and movement

Kindergarten Science Worksheet

Circle the ball that moves faster.







# Push or pull

Kindergarten Science Worksheet

## Circle the correct answer.

	push	pull
	push	Pull
dge Trai	push sformed, Lives	<b>Sepull</b> Changed
	push	pull
	push	pull
	push	pull



# Push or pull

Kindergarten Science Worksheet

#### Circle the correct answer.

	push	pull
	push	pull
Kn wledge Trai	push sformed, Lives	pull Changed
	push	pull
	push	pull
	push	pull



#### Forces and direction

Kindergarten Science Worksheet

Draw an arrow showing the direction you have to push to stop the ball.

The black arrow shows which direction the ball is rolling!

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#### Forces and direction

Kindergarten Science Worksheet

Draw an arrow showing the direction you have to push to stop the ball.

The black arrow shows which direction the ball is rolling!

AHMED AYAZ









#### Plant or animal?

Kindergarten Science Worksheet

Circle the plants. Draw a square around the animals.





#### Plant or animal?

Kindergarten Science Worksheet

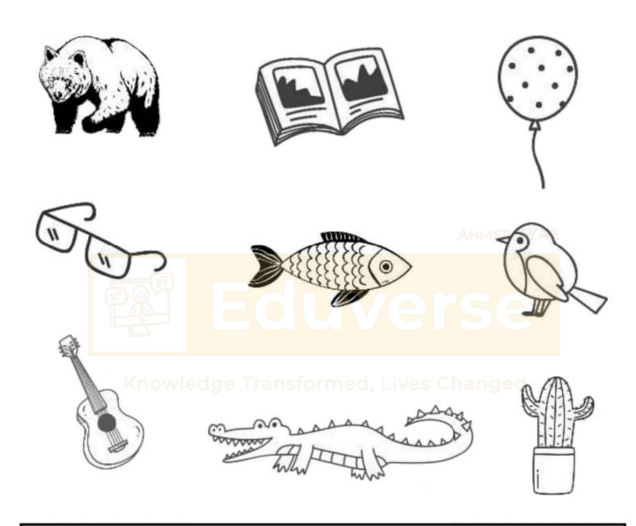
Circle the plants. Draw a square around the animals.





Kindergarten Science Worksheet

# Circle the living things.



Draw a living thing.



Kindergarten Science Worksheet

# Circle the living things.













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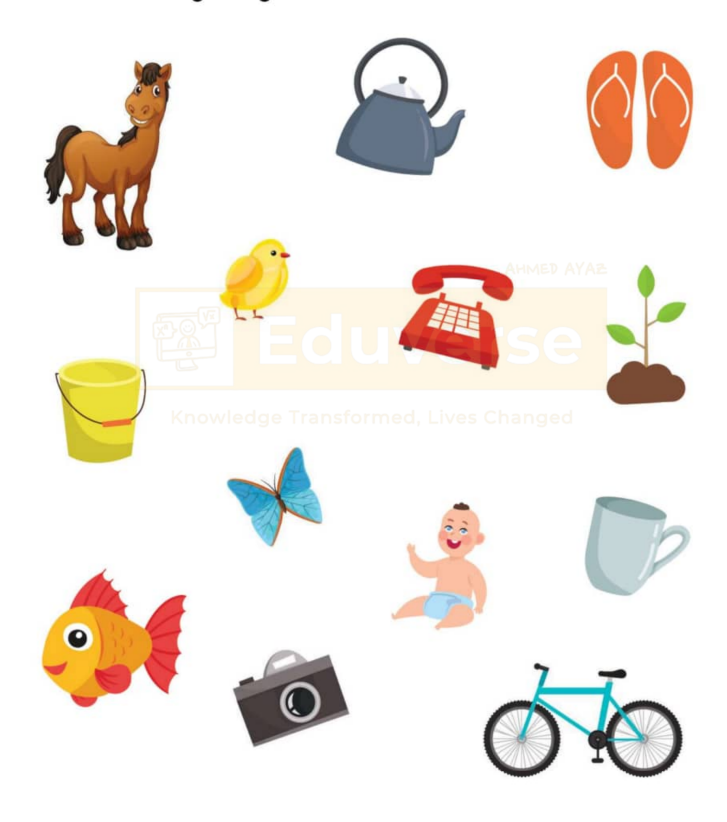


Draw a living thing.



Kindergarten Science Worksheet

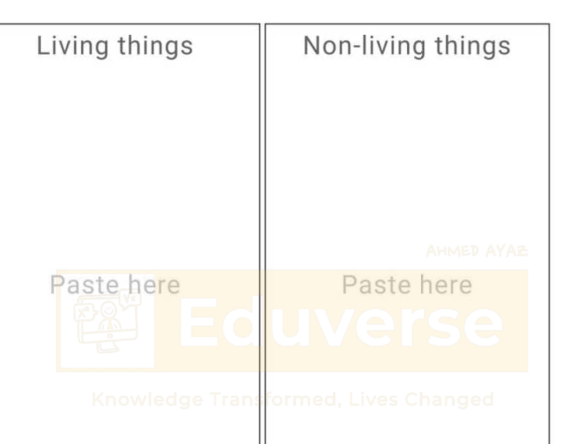
# Circle the living things.





Kindergarten Science Worksheet

## Cut & paste the pictures into the boxes.



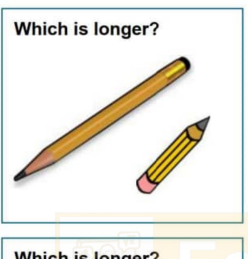


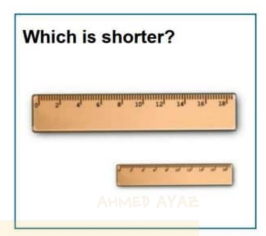


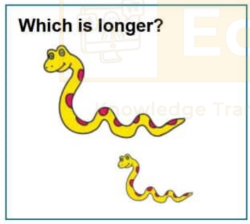
# Long vs. Short

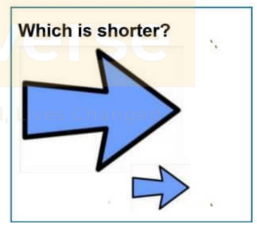
#### Kindergarten Size Comparison Worksheet

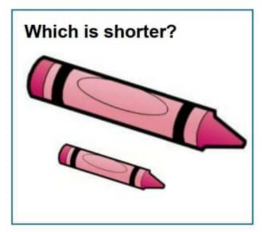
Look at the pictures in the boxes. Answer the questions by circling the correct picture.

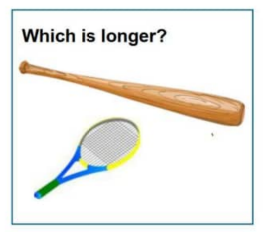










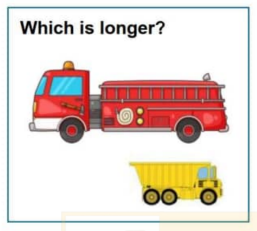


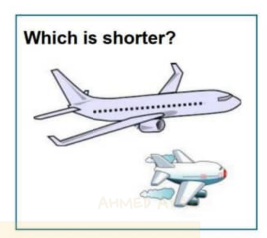


# Long vs. Short

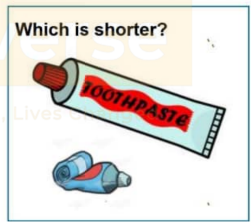
#### Kindergarten Size Comparison Worksheet

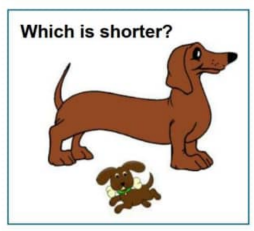
Look at the pictures in the boxes. Answer the questions by circling the correct picture.

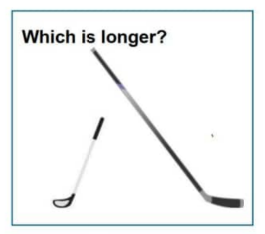














# **Heavy and light**

Kindergarten Size Comparison Worksheet

# Circle the light objects and cross out the heavy ones.





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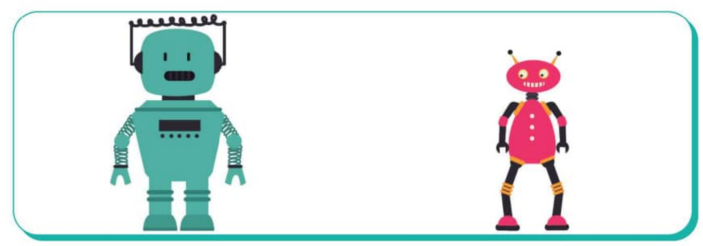




# **Lighter robots**

Kindergarten Size Comparison Worksheet

# Write "L" beside the lighter robot. Cross out the heavier one.







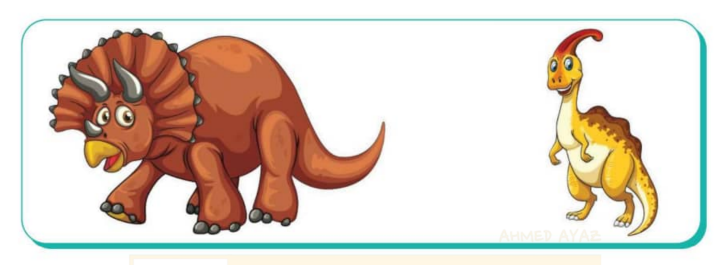




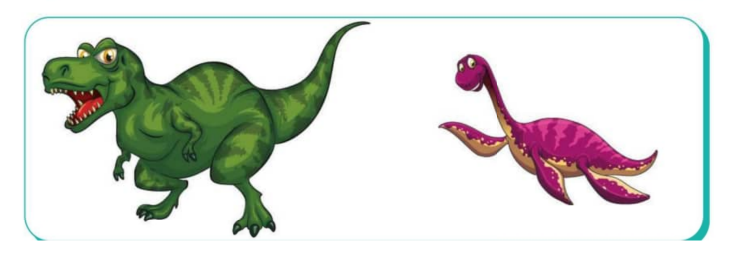
# **Heavier dinosaurs**

Kindergarten Size Comparison Worksheet

Write "H" beside the heavier dinosaur. Cross out the lighter one.





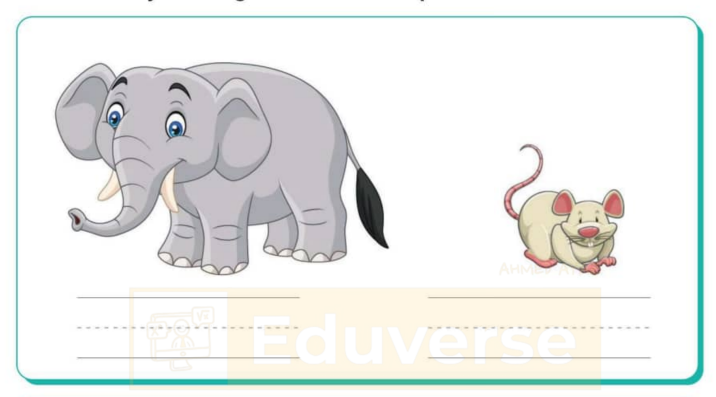




# **Heavy or Light**

Kindergarten Size Comparison Worksheet

# Write "Heavy" of "Light" under each picture





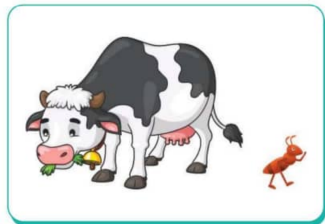


# **Heavy and light**

Kindergarten Size Comparison Worksheet

# Circle the heavy objects and cross out the light ones.





Taywledge Transform







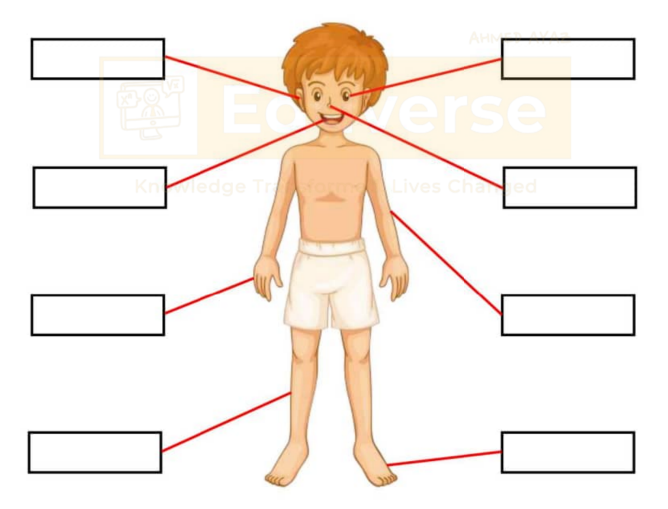


# Parts of the body

Kindergarten Science Worksheet

Label the parts of the body below.

arm hand leg foot eye mouth ear nose

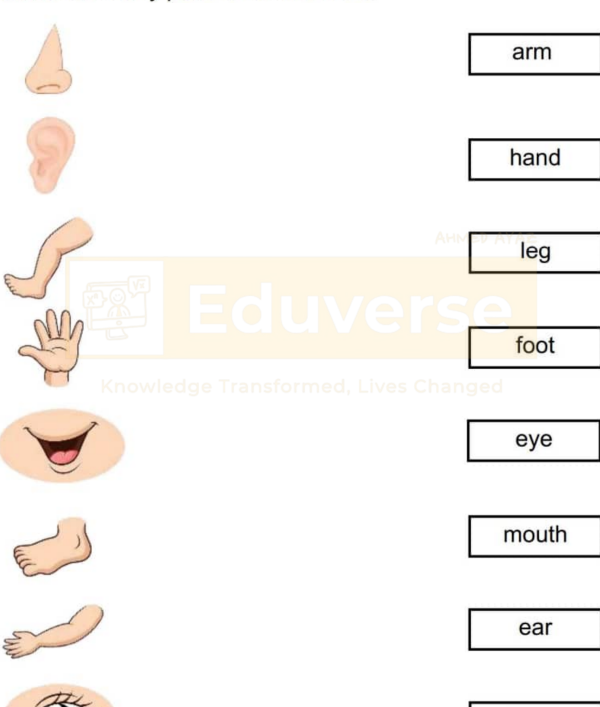




# Parts of the body

Kindergarten Science Worksheet

Match the body parts to their names.



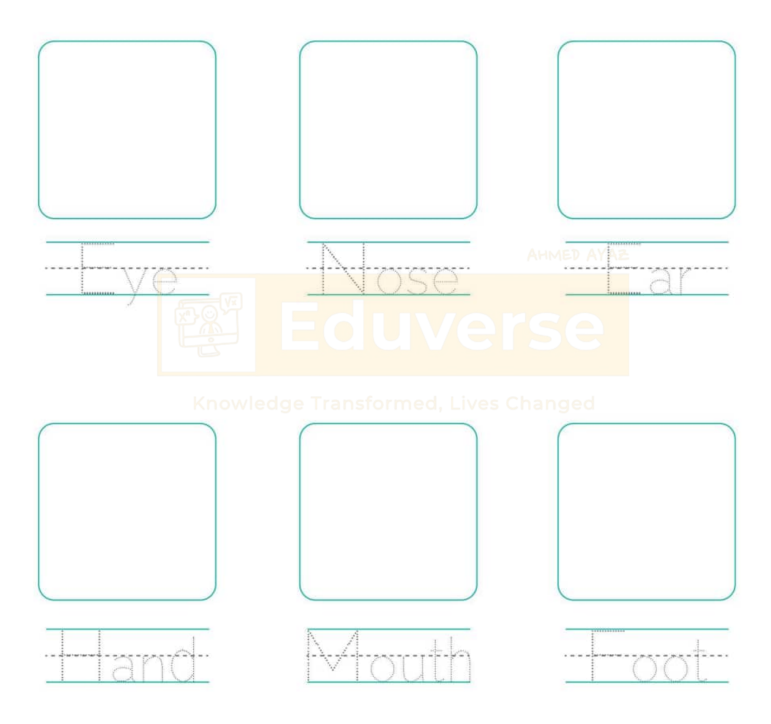
nose



# Parts of the Body

Kindergarten Science Worksheet

Trace the word. Draw the body part above the word.

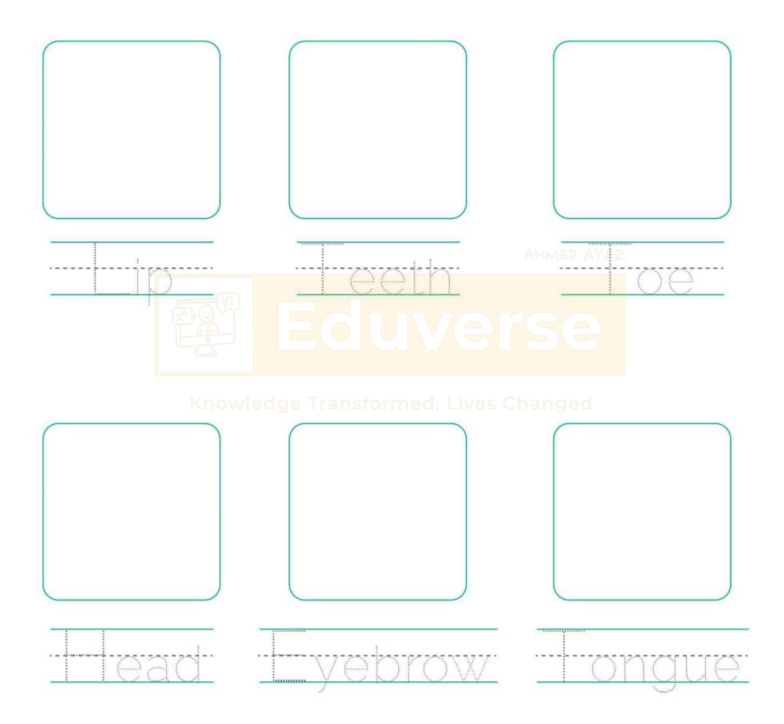




# Parts of the Body

Kindergarten Science Worksheet

Trace the word. Draw the body part above the word.





# **Needs of plants**

Kindergarten Science Worksheet

Circle all the things that plants need to grow.

Plants need sun, soil, air, and water to grow.





## **Needs of plants**

Kindergarten Science Worksheet

Color the pictures.

Match each picture with the correct word.

Plants need sun, soil, air, and water to grow.



Sun

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Air



Water

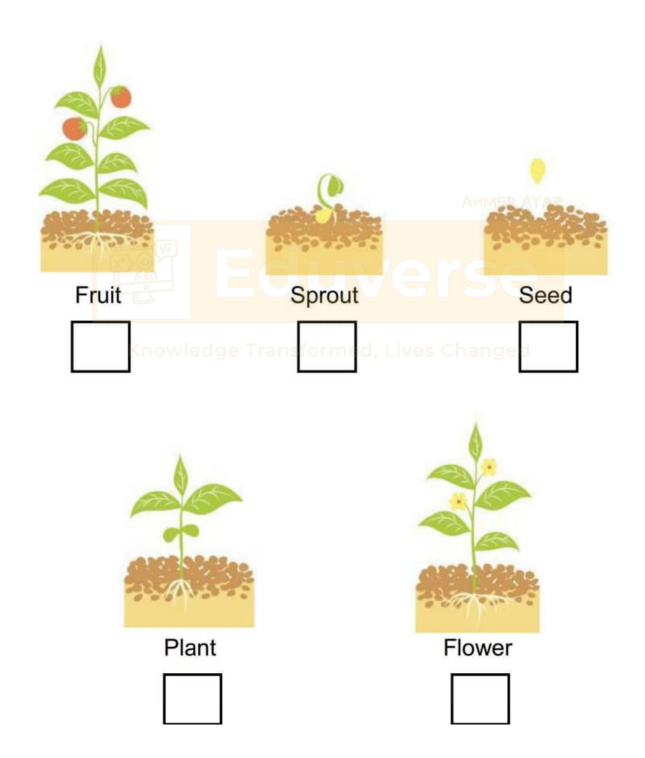




# Plant life cycle

Kindergarten Science Worksheet

Write numbers 1 to 5 to show the correct order of the plant's life cycle.

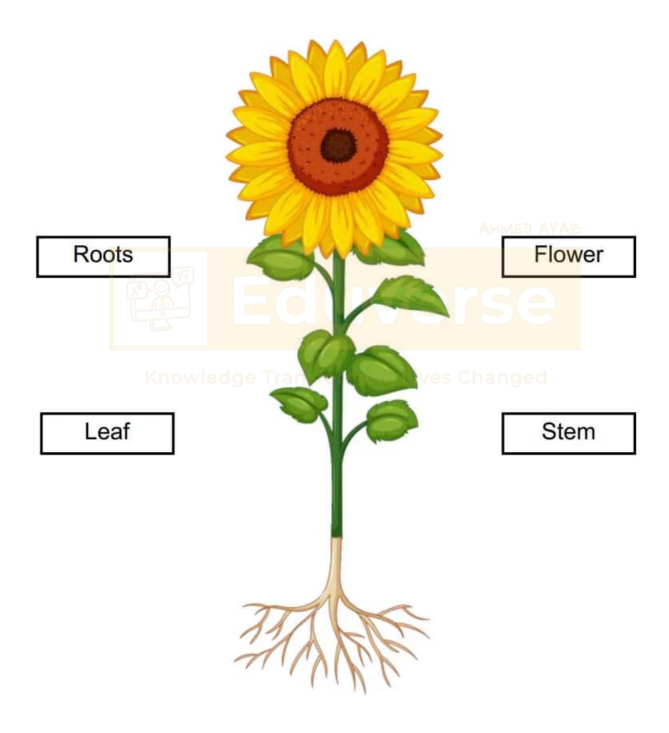




# **Plant parts**

Kindergarten Science Worksheet

Draw a line from the label to the correct part of the plant.





#### Seeds

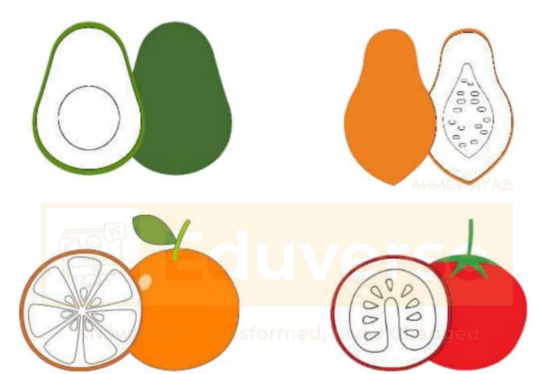
Kindergarten Science Worksheet

Find and color the seeds.

Seeds grow into plants.

Some plants make fruit.

The fruit has more seeds inside!



# Draw the following:

A tomato seed.	A tomato plant.	A tomato.		



#### Seeds

Kindergarten Science Worksheet

Find and color the seeds.

Seeds grow into plants.
Some plants make fruit.
The fruit has more seeds inside!







## Draw the following:

An apple seed.

An apple tree.

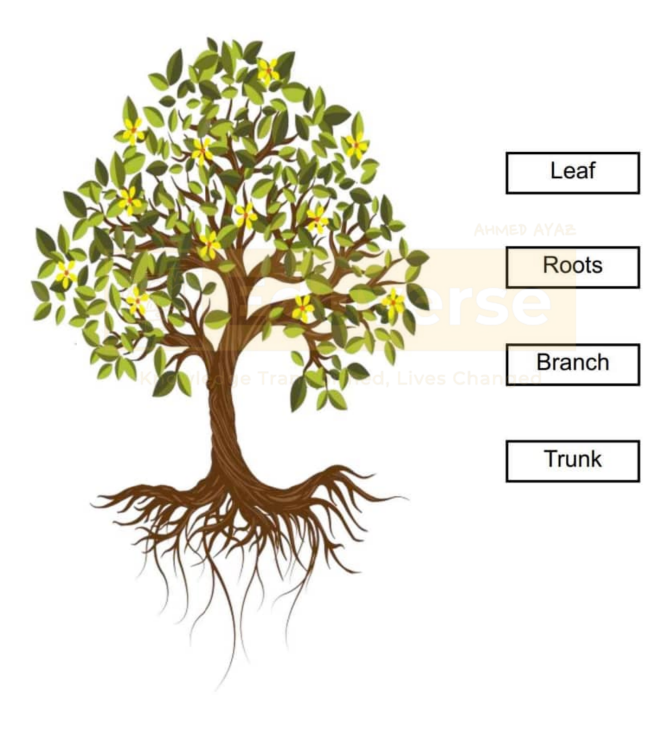
An apple.



## Tree parts

Kindergarten Science Worksheet

Draw a line from the label to the correct part of the tree.





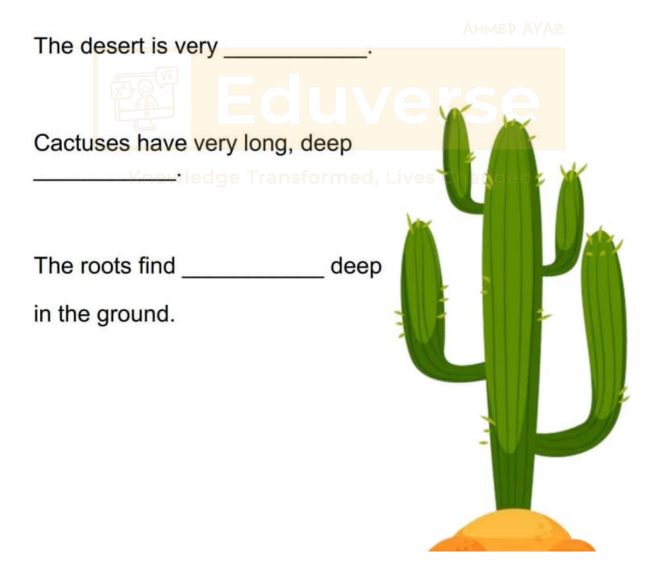
#### How plants adapt

Kindergarten Science Worksheet

Fill in the blanks.

dry water roots

Cactuses are found in the desert.





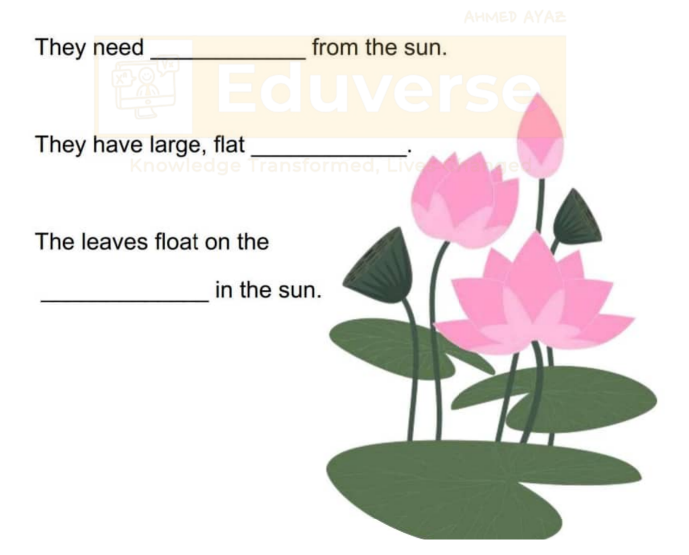
#### How plants adapt

Kindergarten Science Worksheet

Fill in the blanks.

leaves light water

Water lilies live in the water.

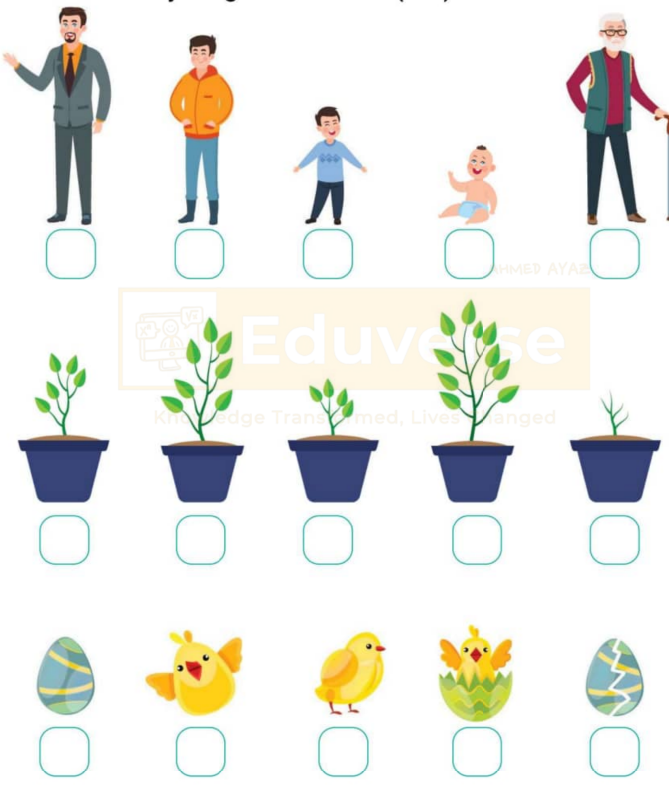




# Aging of people, plants and animals

Kindergarten Science Worksheet

# Number from youngest to oldest (1-5).

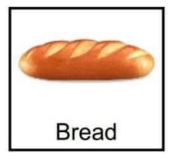


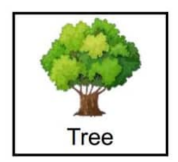


#### Where stuff comes from

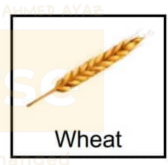
Kindergarten Science Worksheet

Draw lines between each item and where it comes from.

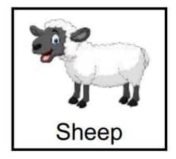


















## Recycle

Kindergarten Science Worksheet

Draw lines between each item and the correct bin.



















## Recycle

Kindergarten Science Worksheet

Draw lines between each item and the correct bin.



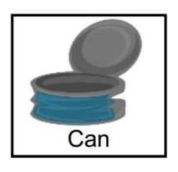
















# Reduce, reuse and recycle

Kindergarten Science Worksheet

Circle the best way to help the environment for each picture.

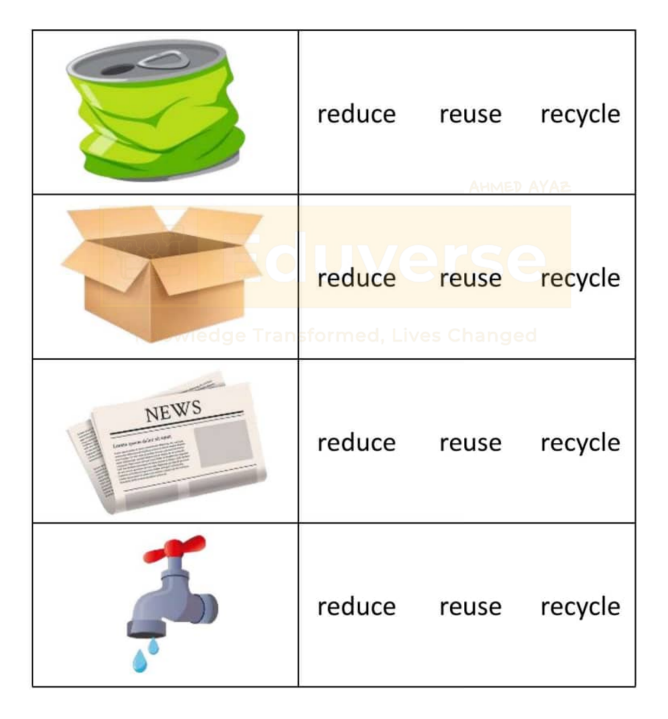
	reduce	reuse AHMED	recycle
ge Tran	reduce		
	reduce	reuse	recycle
	reduce	reuse	recycle



# Reduce, reuse and recycle

Kindergarten Science Worksheet

Circle the best way to help the environment for each picture.

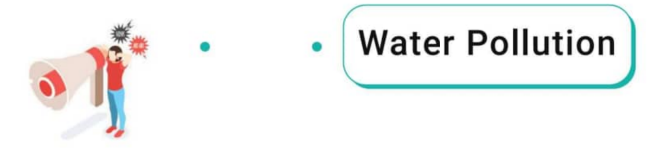




# Types of pollution

Kindergarten Science Worksheet

Match the picture to the type of pollution.





Knowledge Transformed, Lives Changed





Air Pollution



#### The 4 seasons

Kindergarten Science Worksheet

Match the seasons to the pictures.



Summer



EduVelSspring

Knowledge Transformed, Lives Changed



Winter



Fall



#### The 4 seasons

Kindergarten Science Worksheet

Match the seasons to the pictures.



Summer



Eduverspring

knowledge Transformed, Lives Changed



Winter



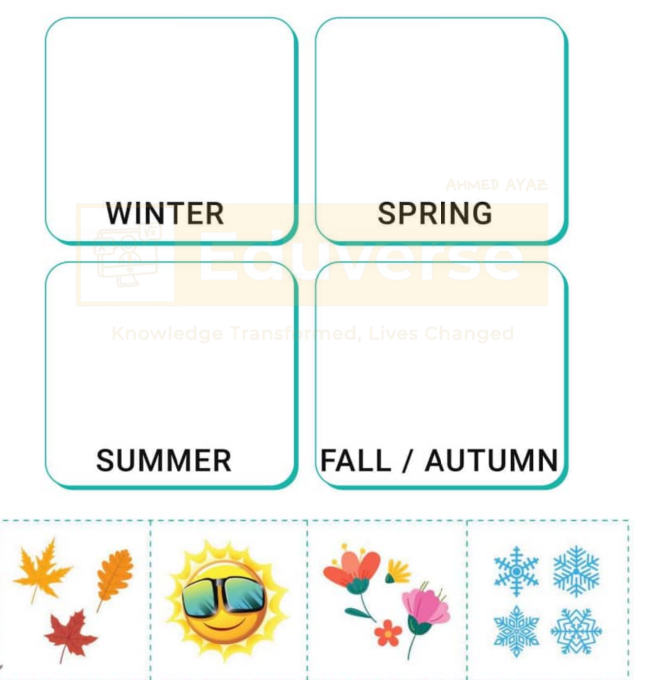
Fall



### The 4 seasons

Kindergarten Science Worksheet

Cut & paste the pictures in their correct boxes.





## Words for seasons

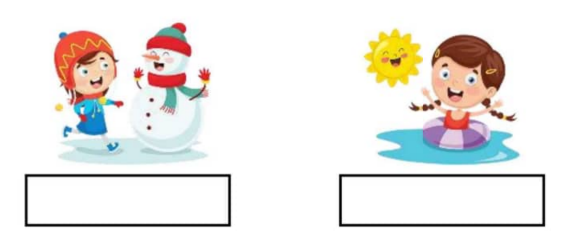
Kindergarten Science Worksheet

Write the word for the season shown.

Summer Winter Fall Spring



Knowledge Transformed, Lives Changed

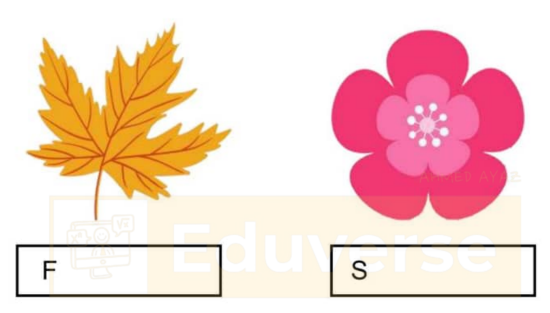




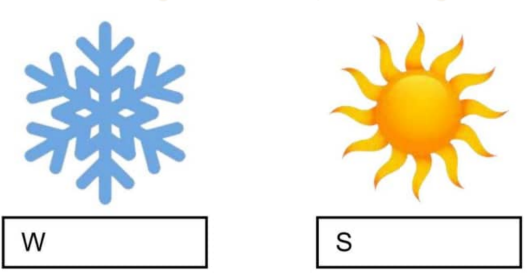
#### Words for seasons

Kindergarten Science Worksheet

Write the word for the season shown.



Knowledge Transformed, Lives Changed

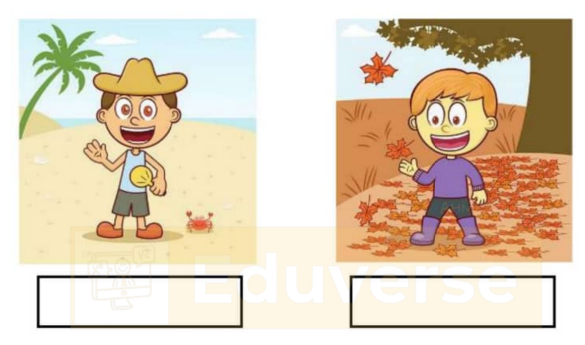




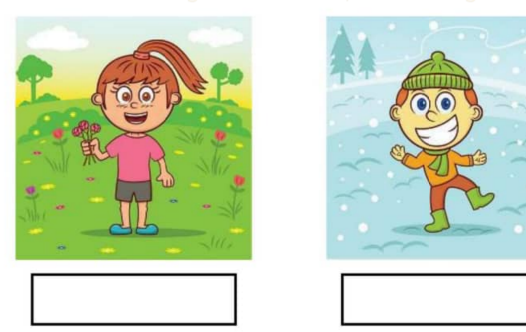
#### Words for seasons

Kindergarten Science Worksheet

### Write the word for the season shown.



#### Knowledge Transformed, Lives Changed





### Winter clothes

Kindergarten Seasons Worksheet

### Circle the winter clothes























### **Summer clothes**

Kindergarten Seasons Worksheet

## Circle the summer clothes





#### Seasonal activities

Kindergarten Seasons Worksheet

Circle the winter activies. Draw a box around summer activities.















Which is your favorite season?



# Seasonal cut and paste

Kindergarten Seasons Worksheet

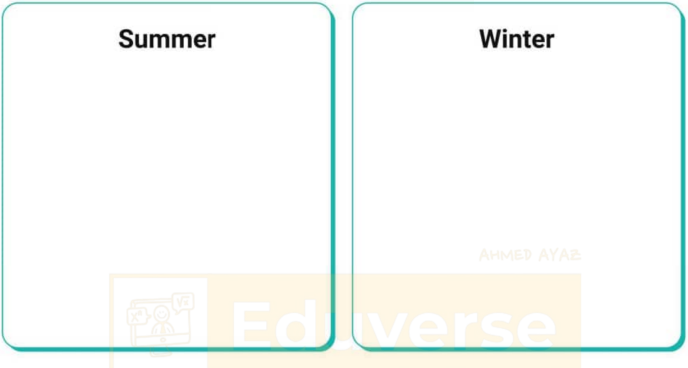
# Paste these objects on the next page.





# Seasonal cut and paste

Kindergarten Seasons Worksheet







#### Seasons and months

Kindergarten Science Worksheet

Draw lines to match the months to their seasons.

January

February

March

April

May

Eduvers

June Knowledge Transformed, Live

dae Tropeformed Lives Char

July

August

September

October

November

December



Winter



Spring



Summer



Fall



#### Severe weather

Kindergarten Science Worksheet

Match the severe weather to the pictures.



Tsunami



**Knowledge Transformed, Lives Changed** 



Tornado



Hurricane



## Solids and liquids

Grade 1 Science Worksheet

Circle the liquids. Draw a box around solids.

Liquids flow. They take the shape of whatever container we put them in.



Name a liquid that turns into a solid when it gets cold:





## Solids and liquids

Grade 1 Science Worksheet

Circle the liquids. Draw a box around solids.

Liquids flow. They take the shape of whatever container we put them in.



Name a solid that turns into a liquid when it gets warm:





# Sunshine and melting

Kindergarten Science Worksheet

Circle the objects that will melt under a hot sun.





# Sunshine and melting

Kindergarten Science Worksheet

Circle the objects that will melt under a hot sun.





#### **Shade structures**

Kindergarten Science Worksheet

### Which block of ice melts faster?





### Which girl is hotter?





## Draw something to make the boy cooler.

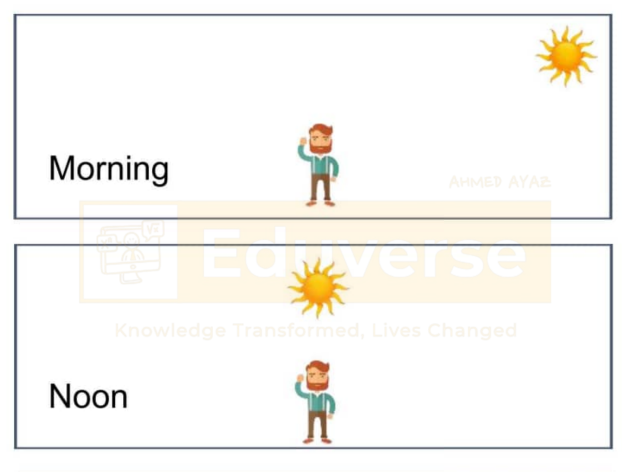


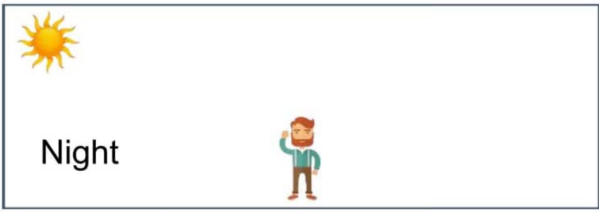


#### Sun and shade

Kindergarten Science Worksheet

Where should the man hold the umbrella to stay cool? Draw it.



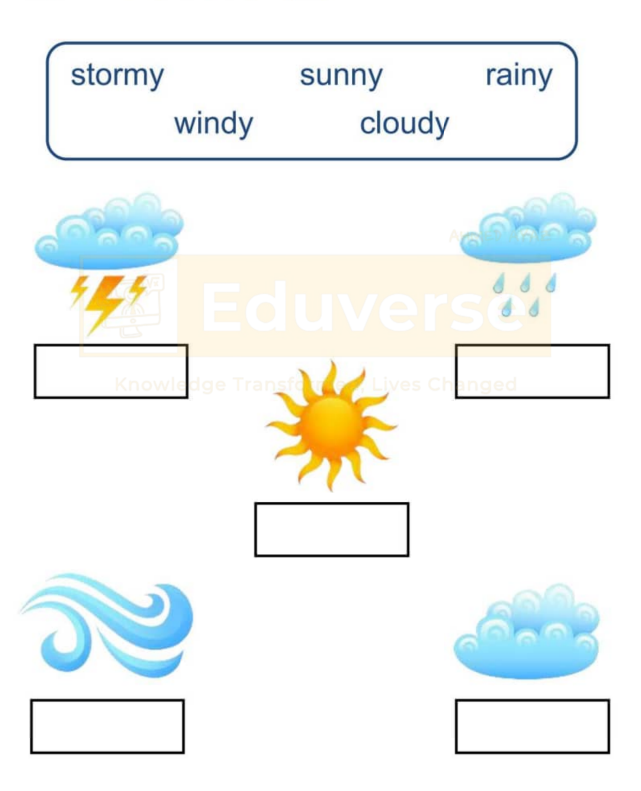




#### Weather words

Kindergarten Science Worksheet

Write the word for the weather.

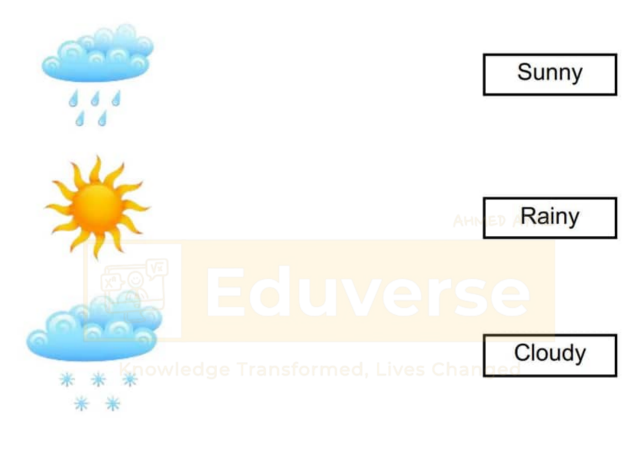




#### Weather words

Kindergarten Science Worksheet

Match the weather and the words.





Windy



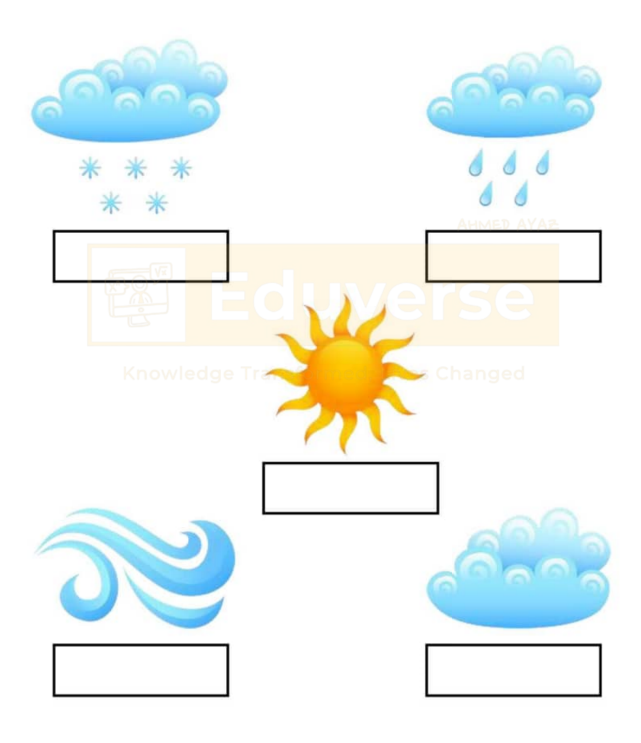
Snowy



### Weather words

Kindergarten Science Worksheet

Write the word for the weather.





# Types of weather

Kindergarten Science Worksheet

Match the picture to the weather.



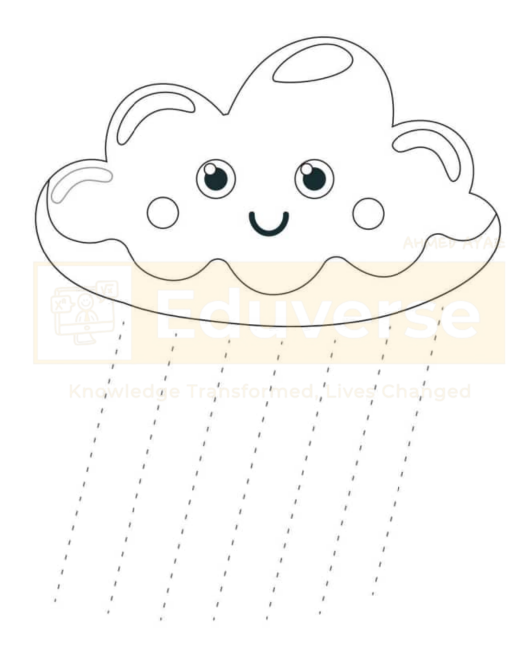




# Types of Weather: Rain

Kindergarten Science Worksheet

# Color the cloud. Trace the rain.



Does the rain rise up or fall down?	
Is the rain wet or dry?	

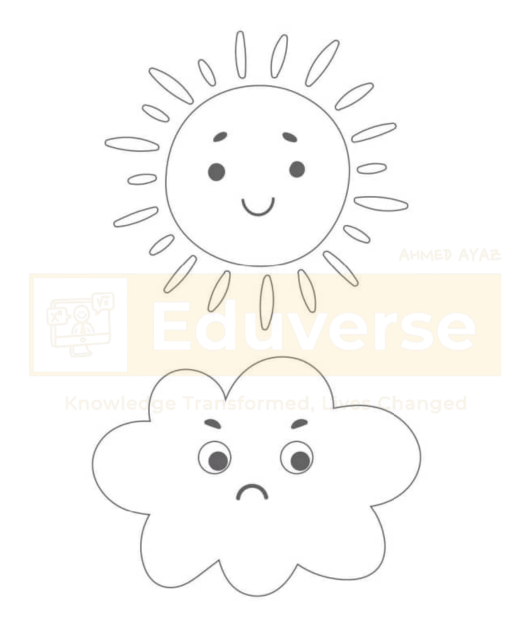




# Types of Weather: Sun & cloud

Kindergarten Science Worksheet

## Color the sun and cloud.



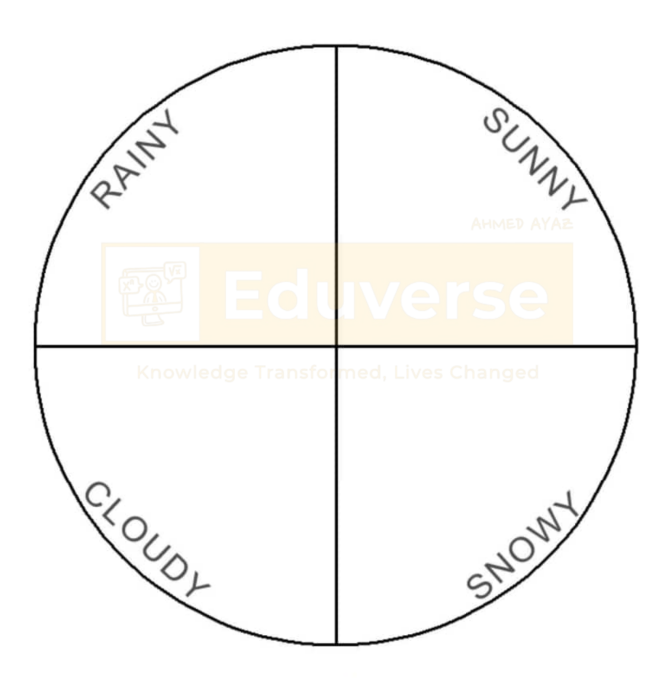
Which is hotter, the sun or a cloud?	
Which is further away, the sun or clouds?	
Which makes you happier, the sun or clouds?	



#### Weather wheel

Kindergarten Science Worksheet

Draw a picture for each type of weather.



Draw an arrow in the center of the wheel. Point it at today's weather.

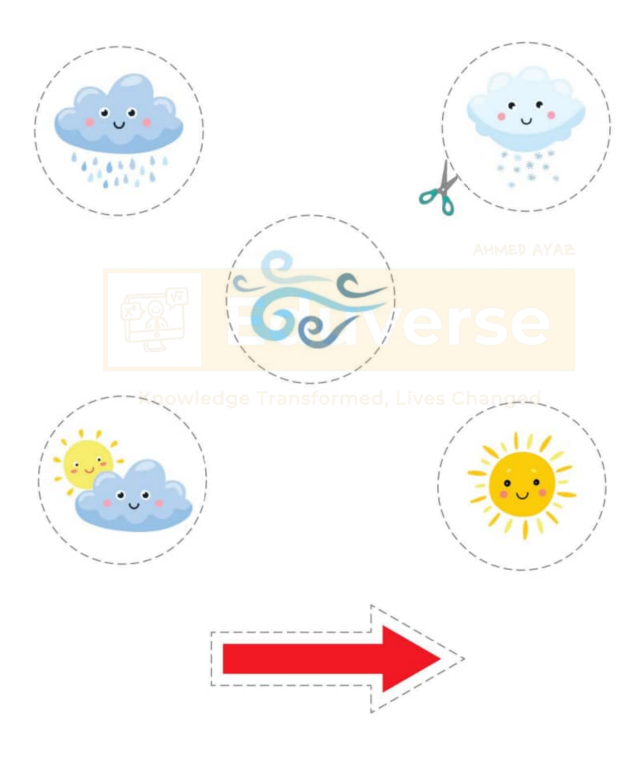




### Weather wheel

Kindergarten Science Worksheet

# Cut & paste on the next page.

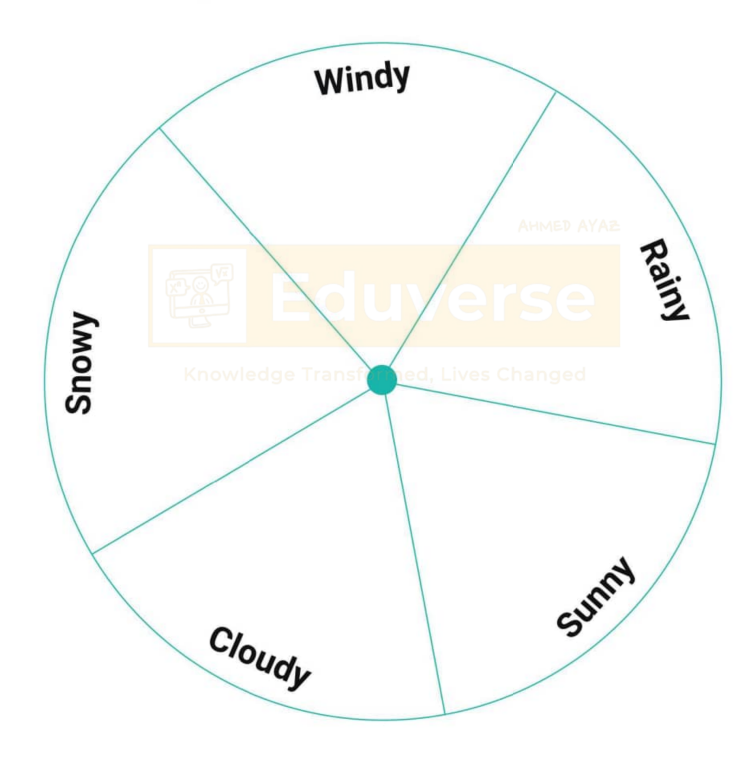




#### Weather wheel

Kindergarten Science Worksheet

Place the arrow in the center of the wheel. Point it at today's weather.



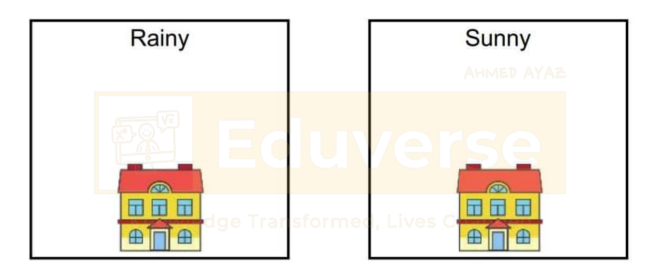


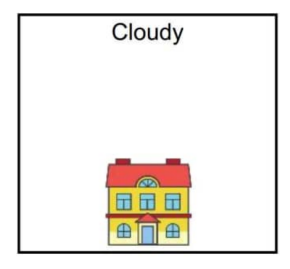
#### Draw the weather

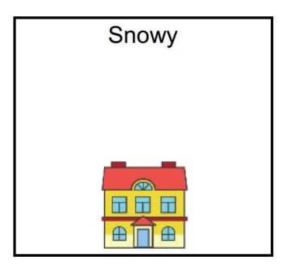
Kindergarten Science Worksheet

### Draw the weather.







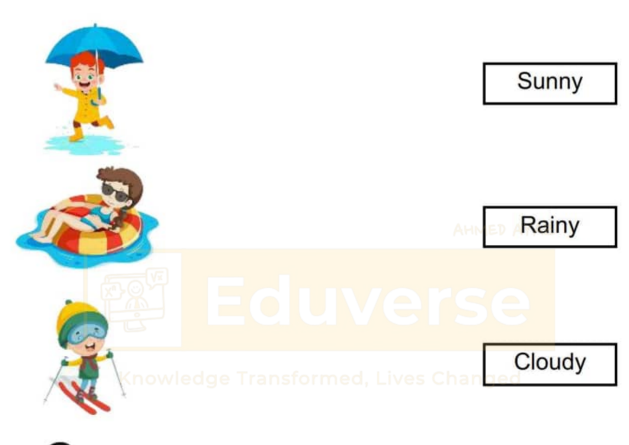




# Types of weather

Kindergarten Science Worksheet

Match the picture to the weather.





Windy



Snowy