

## CONTENTS

Big and Small.....	1	Before, After and Between....	45 - 46
Same and Different.....	2	Full, Half and Empty.....	47 - 48
Left and Right.....	3	Numbers 31-40.....	49 - 53
Tall and Short.....	4	Before, After and Between....	54 - 55
Long and Short.....	5	Shape - Oval.....	56 - 57
Heavy and Light.....	6	Shape - Star.....	58 - 59
Numbers 1-10.....	7 - 12	Colour - Purple.....	60 - 61
Recap.....	13 - 14	Numbers 41-50.....	62 - 66
Before, After and Between.....	15 - 17	Before, After and Between.....	67 - 68
Ascending and Descending order.....	18 - 19	Number Names.....	69 - 74
Numbers 11-20.....	20 - 25	Greater than, Lesser than and Equals to.....	75 - 76
Recap.....	26 - 29	Number Line.....	77-78
Before, After and Between.....	30 - 31	Pictorial Addition.....	79
Shape- Rhombus.....	32 - 33	Pictorial Subtraction.....	80
Shape - Semi-Circle.....	34 - 35	Recap.....	81
Colour- Orange.....	36 - 37	Backward Counting.....	82
Near and Far.....	38 - 39	Before, After and Between.....	83
Numbers 21-30.....	40 - 44		



## Big and Small

Circle the small object.

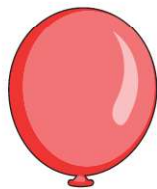
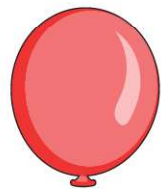


Tick (✓) the big object.



## Same and Different

Cross out the object that is different from the others in each row.

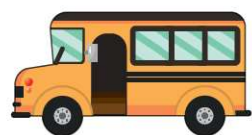


## Left and Right

Circle the kids that are running to the left side.

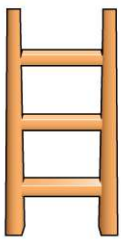
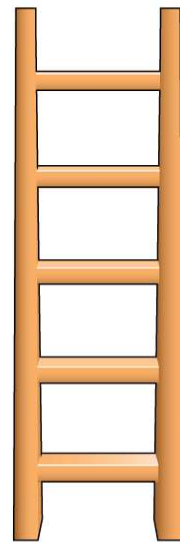


Tick (✓) the vehicles that are going to the right side.



## Tall and Short

Circle the things that are tall.

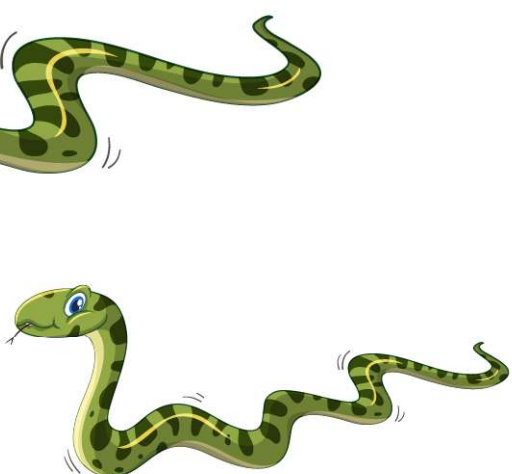


Circle the things that are short.



## Long and Short

Circle the long snake.

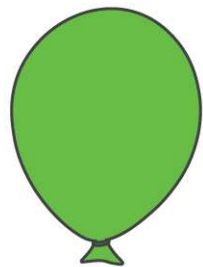


Circle the short pencil.



## Heavy and Light

Circle the objects that are light.



Cross the objects that are heavy.



|

One

Paste the  
picture

⋮

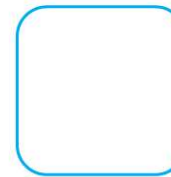
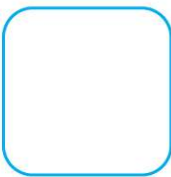
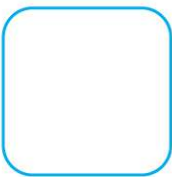
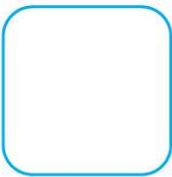
⋮

⋮

⋮

⋮

⋮



Paste the  
picture

⋮

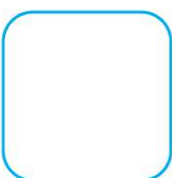
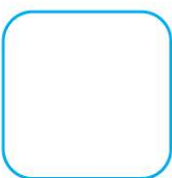
⋮

⋮

⋮

⋮

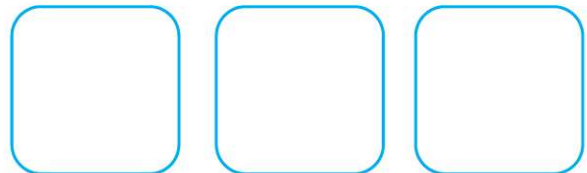
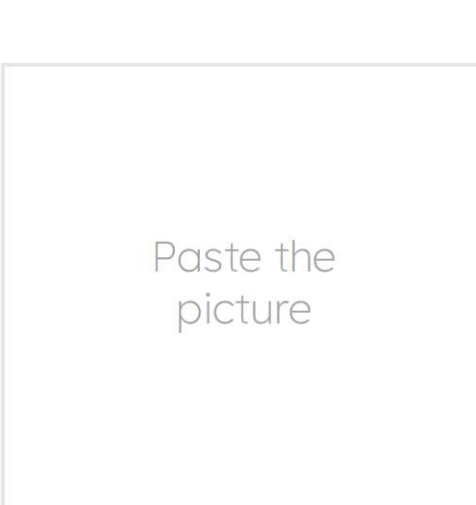
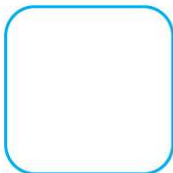
⋮



# 3

Three

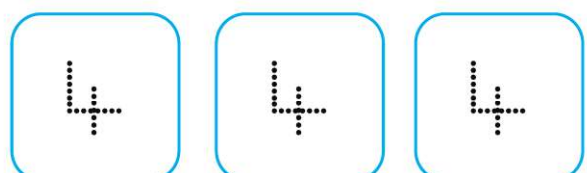
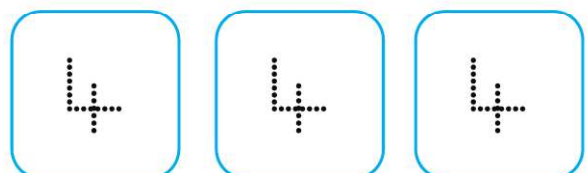
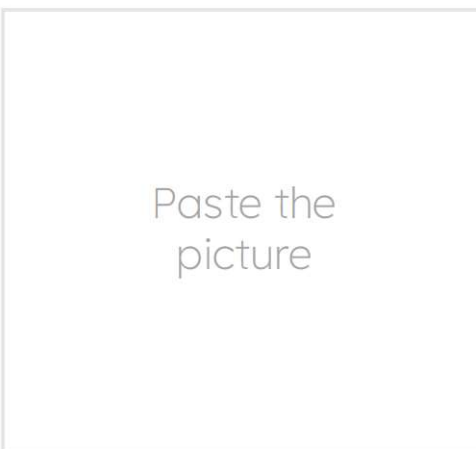
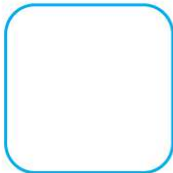
Paste the  
picture



# 4

Four

Paste the  
picture



# 5

Five

Paste the  
picture



5

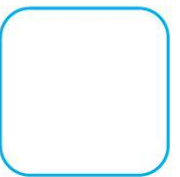
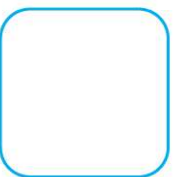
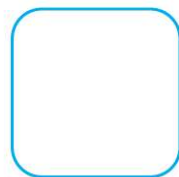
5

5

5

5

5



# 6

Six

Paste the  
picture



6

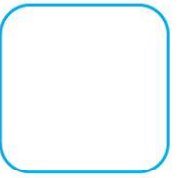
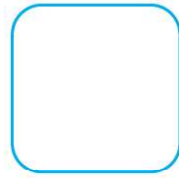
6

6

6

6

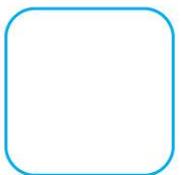
6



# 7

Seven

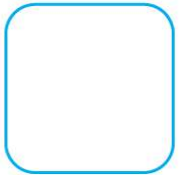
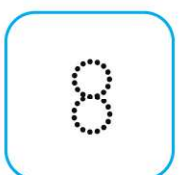
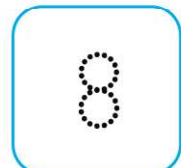
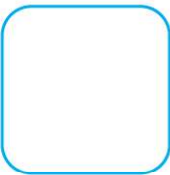
Paste the  
picture



# 8

Eight

Paste the  
picture



q

Nine

Paste the  
picture

q

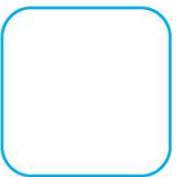
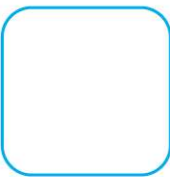
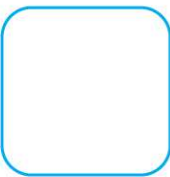
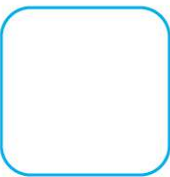
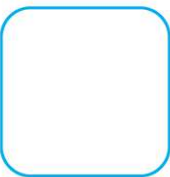
q

q

q

q

q



o

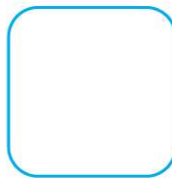
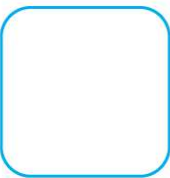
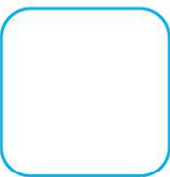
Zero

Paste the  
picture

o

o

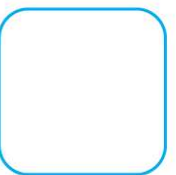
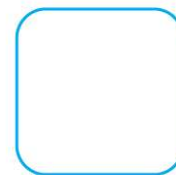
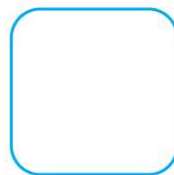
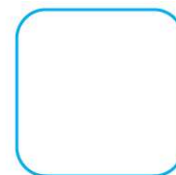
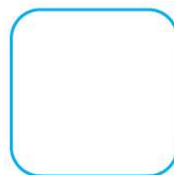
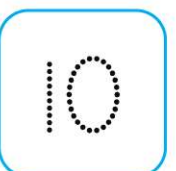
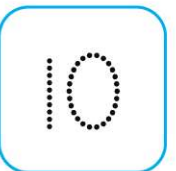
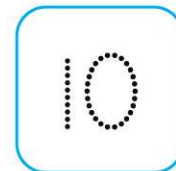
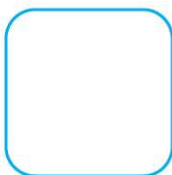
o



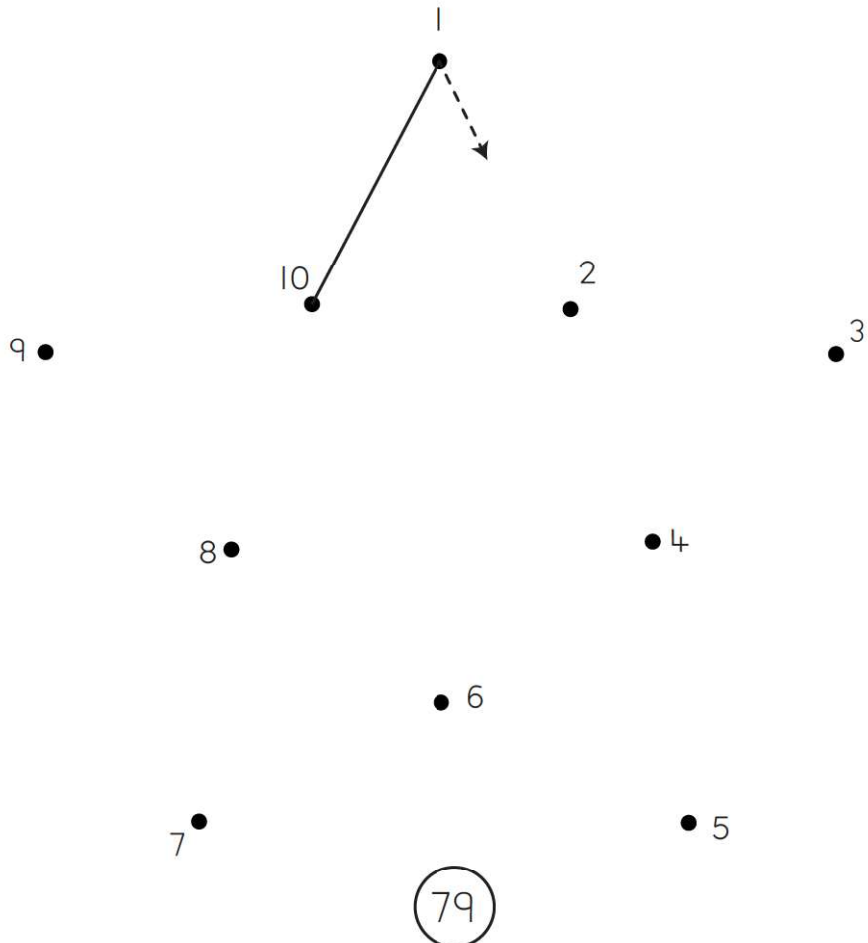
# 10

Ten

Paste the  
picture



Join the dots from 1 to 10 and colour the picture.

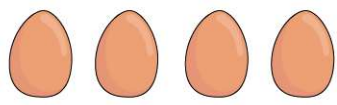


## Recap

Count and match the number of objects on each side.



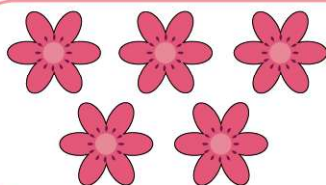
1



2



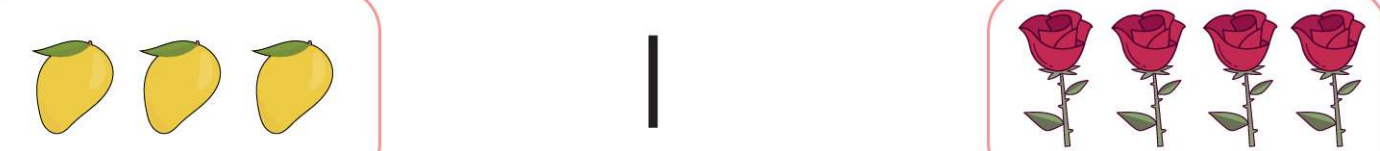
3



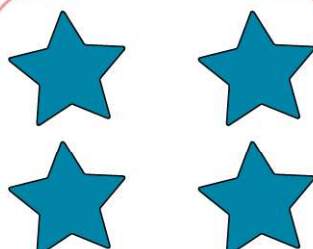
4



5

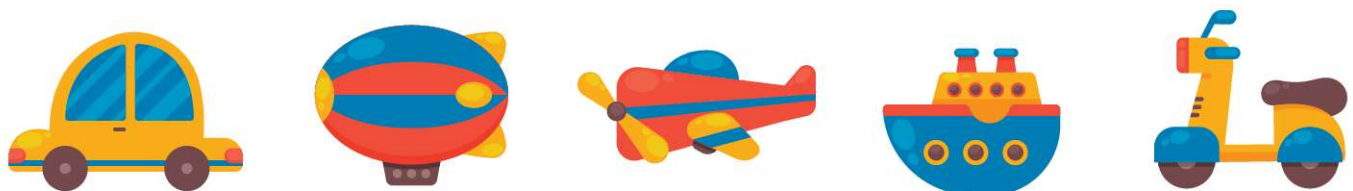


Count and write the number of stars.



## How many?

Count each type of vehicle and write the number in the boxes.



7

## Before, After and Between

Hello! My name is Sam. I am standing between my teddy bear and my robot toy. The teddy bear is sitting before me and my robot is standing after me.



Before

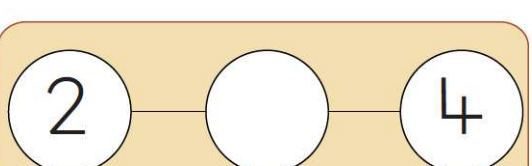
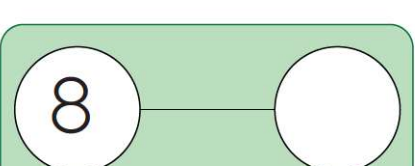
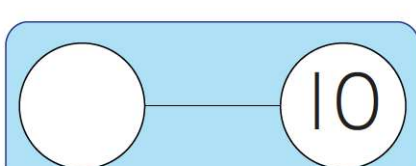
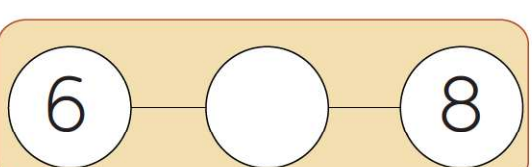
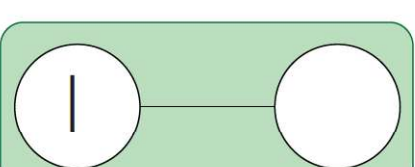
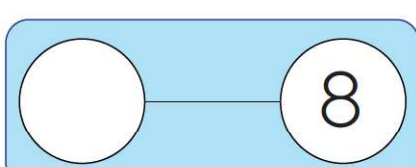
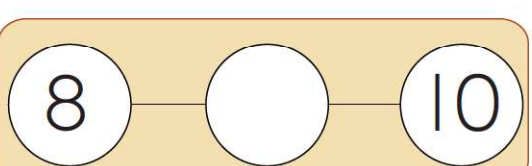
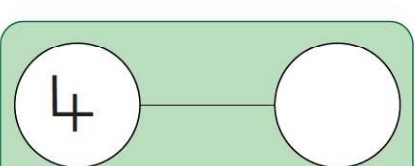
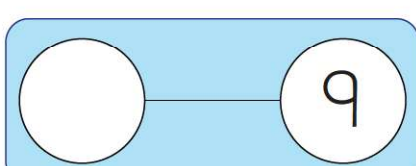
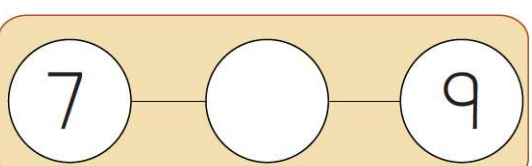
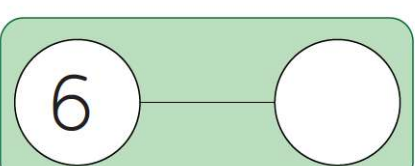
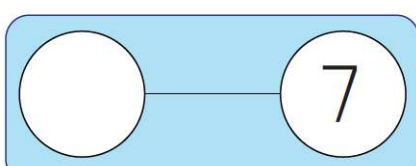
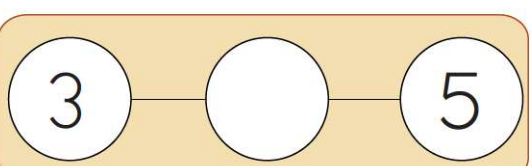
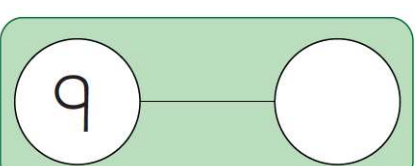
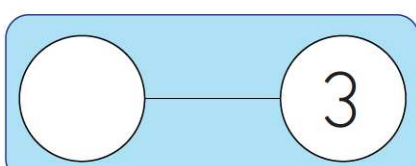
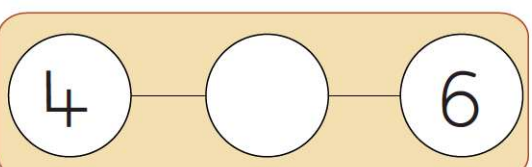
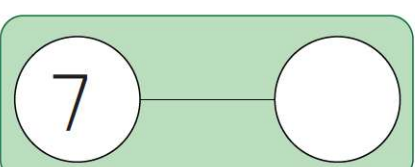
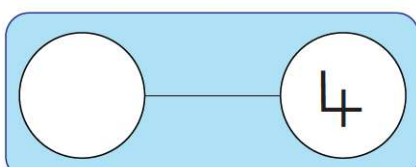
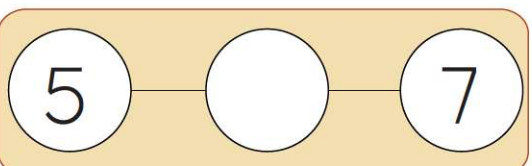
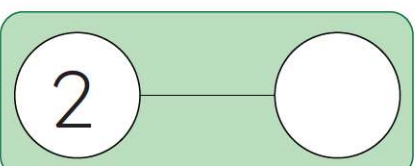
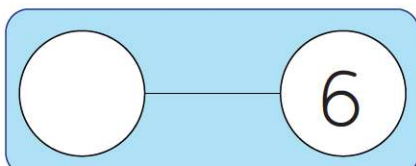
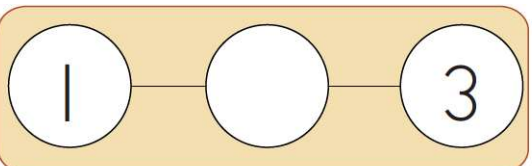
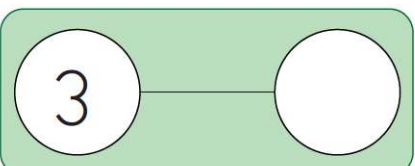
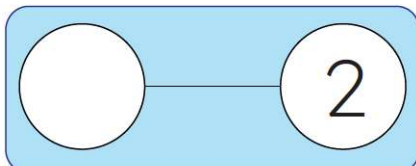
Between

After

## Before

## After

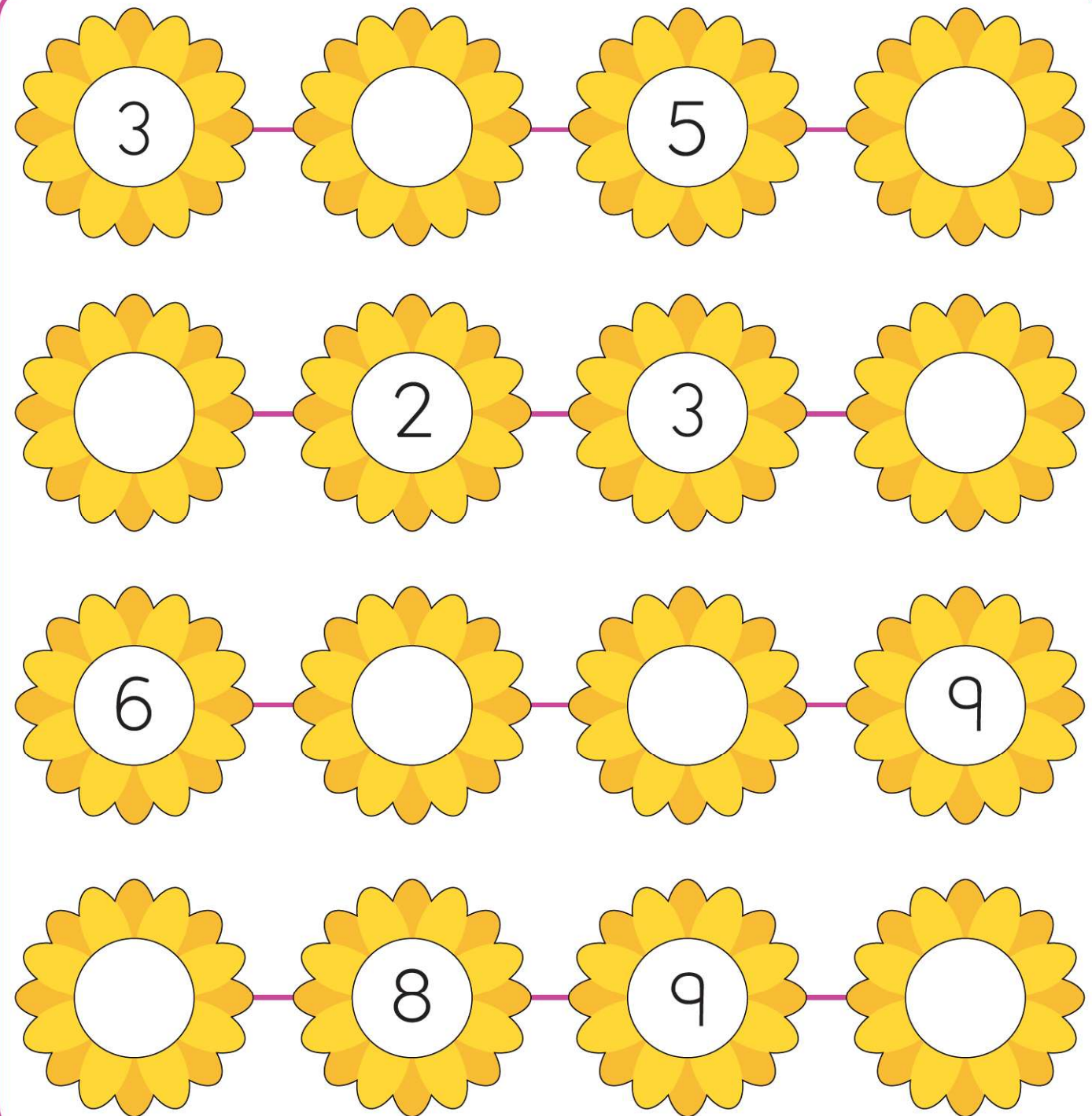
# Between



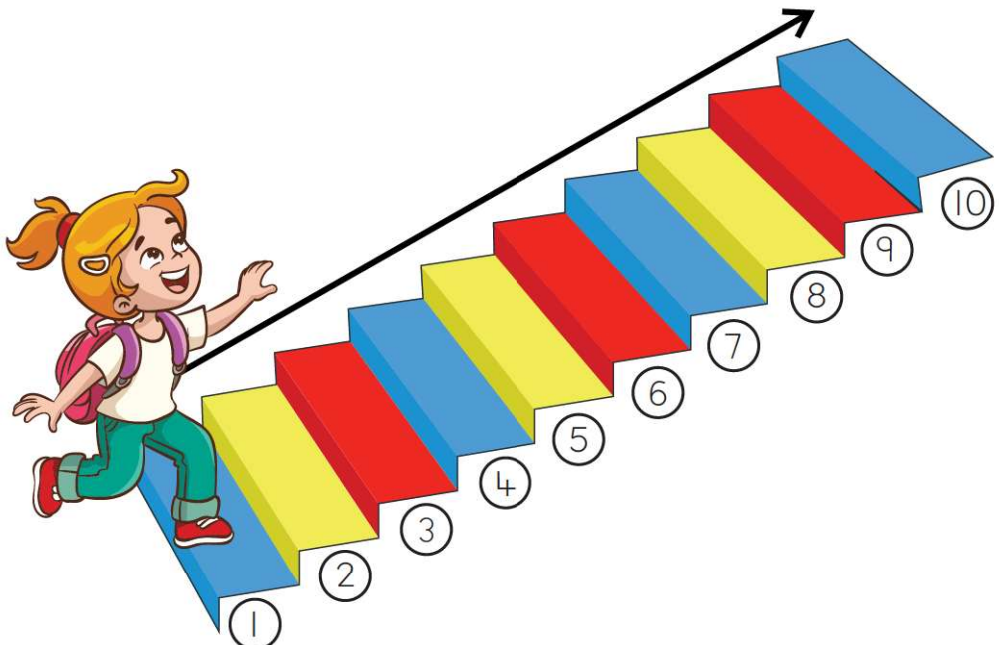
q

## Activity

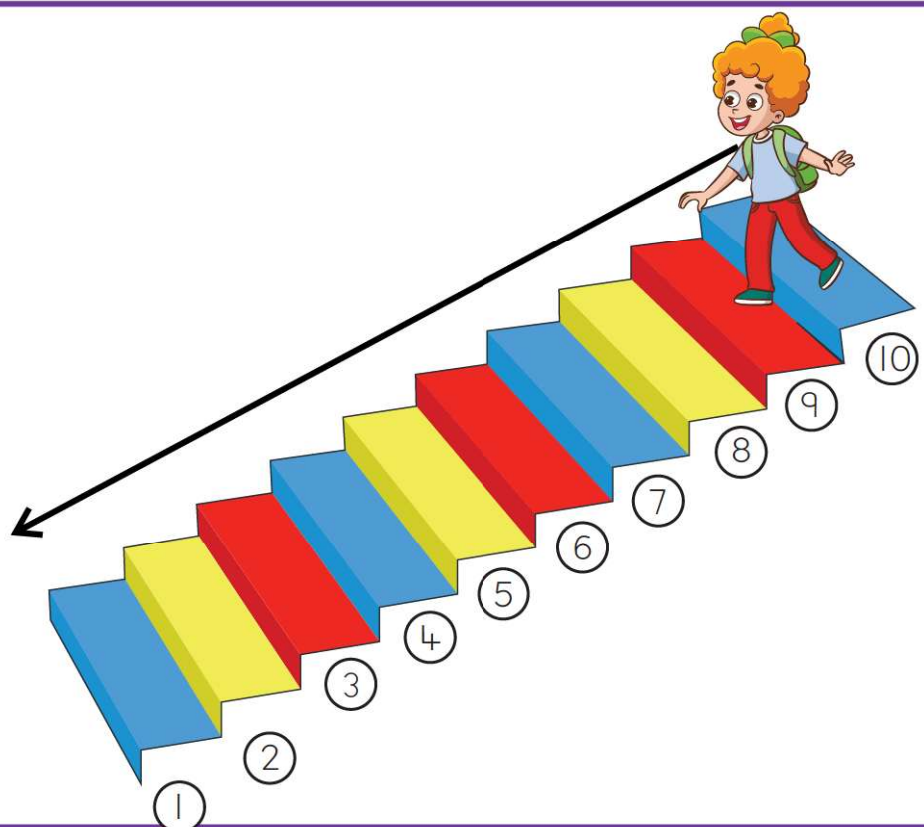
Fill in the missing numbers from each row.



## Ascending order



## Descending order



## Activity

Arrange the numbers in ascending order.

2

7

8

3

1

10

1

5

6

4

Arrange the numbers in descending order.

9

1

4

2

5

3

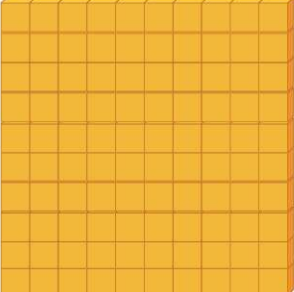
7

10

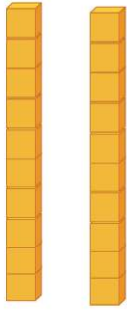
9

8

## Introduction To Static Part Bead Material

Square of hundreds	Bar of tens	ones
		

Place value of 21

Tens (T)	Ones (O)
	

For Example :

2 Tens	+	1 Ones
T		O
2		1

$$1 \text{ Tens} + 1 \text{ Ones} = 11 \text{ Eleven}$$



Eleven

T O

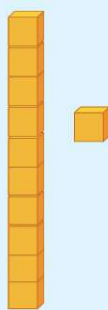
.. ..

T O

.. ..

T O

.. ..



12

Twelve

$$1 \text{ Tens} + 2 \text{ Ones} = 12 \text{ Twelve}$$

T O

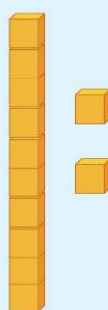
.. 2

T O

.. 2

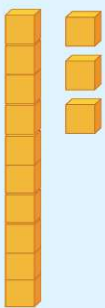
T O

.. 2



# 13

Thirteen

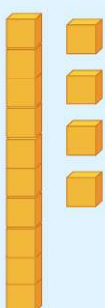


1 Tens + 3 Ones = 13 Thirteen

T	O	T	O	T	O
1	3	1	3	1	3

# 14

Fourteen



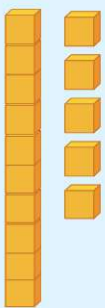
1 Tens + 4 Ones = 14 Fourteen

T	O	T	O	T	O
1	4	1	4	1	4

14

# 15

Fifteen

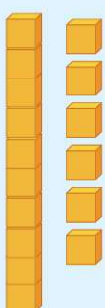


1 Tens + 5 Ones = 15 Fifteen

T	O	T	O	T	O
1	5	1	5	1	5

# 16

Sixteen

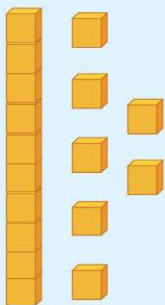


1 Tens + 6 Ones = 16 Sixteen

T	O	T	O	T	O
1	6	1	6	1	6

# 17

Seventeen

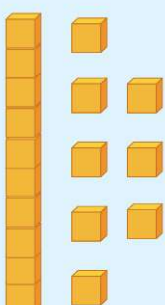


1 Tens + 7 Ones = 17 Seventeen

T	O	T	O	T	O
1	7	1	7	1	7

# 18

Eighteen

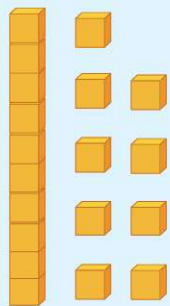


1 Tens + 8 Ones = 18 Eighteen

T	O	T	O	T	O
1	8	1	8	1	8

# 19

Nineteen

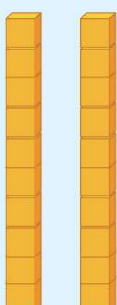


1 Tens + 9 Ones = 19 Nineteen

T	O	T	O	T	O
1	9	1	9	1	9

# 20

Twenty

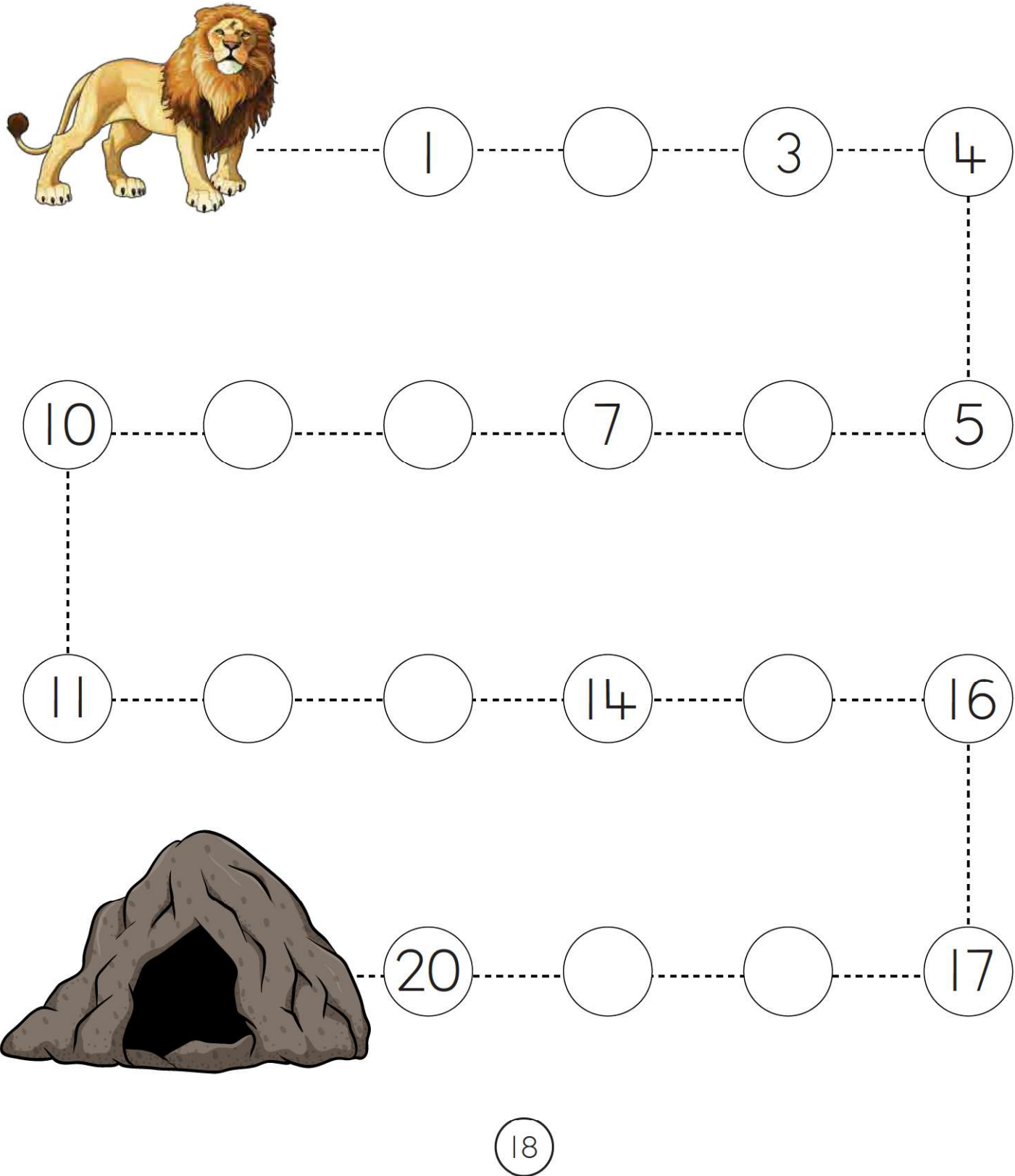


2 Tens + 0 Ones = 20 Twenty

T	O	T	O	T	O
2	0	2	0	2	0

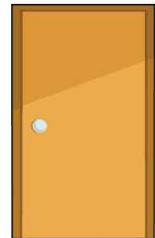
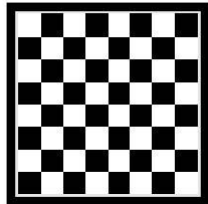
## Activity

Help the lion to reach the den by filling the missing numbers from 1 to 20.

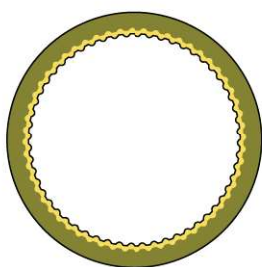
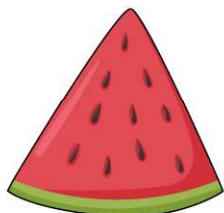
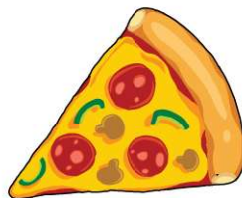
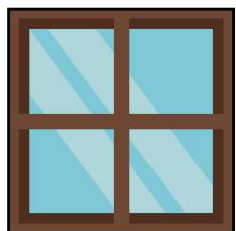


## Recap

Circle the objects that are not in the shape of a circle.

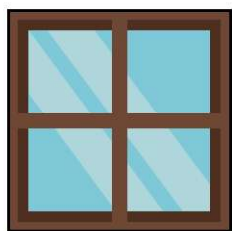
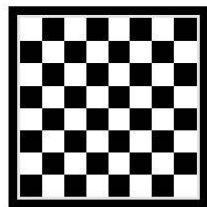


Circle the objects that are not in the shape of a triangle.

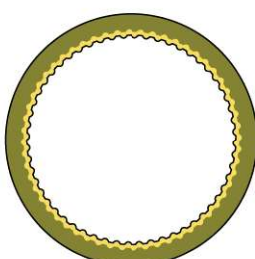
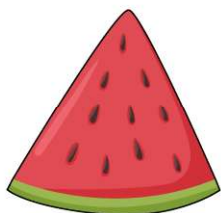
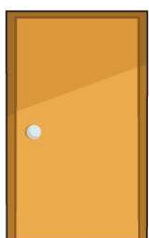
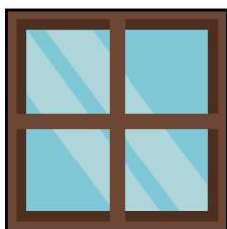


## Recap

Circle the objects that are not in the shape of a square.



Circle the objects that are not in the shape of a rectangle.

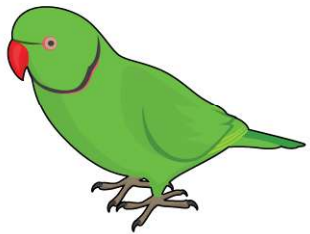
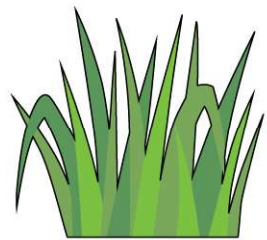
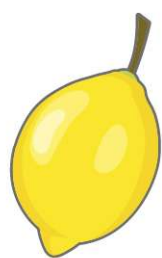


## Recap

Draw a line to the red centre for the objects that are red in colour.

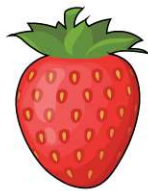


Circle the objects that are green in colour.

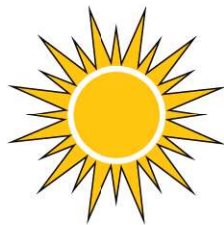
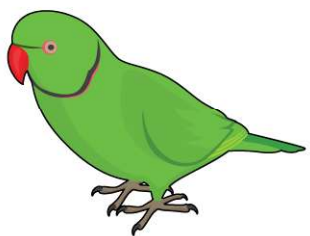
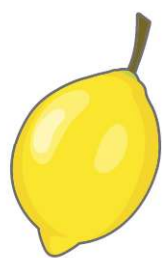


## Recap

Draw a line to the blue centre for the objects that are blue in colour.



Circle the objects that are yellow in colour.



Before

After

Between

<input type="text"/>	19
----------------------	----

10	<input type="text"/>
----	----------------------

11	<input type="text"/>	13
----	----------------------	----

<input type="text"/>	15
----------------------	----

12	<input type="text"/>
----	----------------------

16	<input type="text"/>	18
----	----------------------	----

<input type="text"/>	12
----------------------	----

19	<input type="text"/>
----	----------------------

14	<input type="text"/>	16
----	----------------------	----

<input type="text"/>	17
----------------------	----

11	<input type="text"/>
----	----------------------

12	<input type="text"/>	14
----	----------------------	----

<input type="text"/>	18
----------------------	----

18	<input type="text"/>
----	----------------------

17	<input type="text"/>	19
----	----------------------	----

<input type="text"/>	20
----------------------	----

13	<input type="text"/>
----	----------------------

10	<input type="text"/>	12
----	----------------------	----

<input type="text"/>	11
----------------------	----

15	<input type="text"/>
----	----------------------

15	<input type="text"/>	17
----	----------------------	----

<input type="text"/>	14
----------------------	----

16	<input type="text"/>
----	----------------------

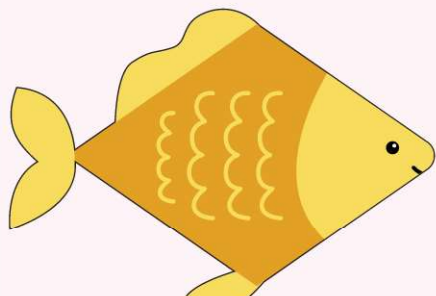
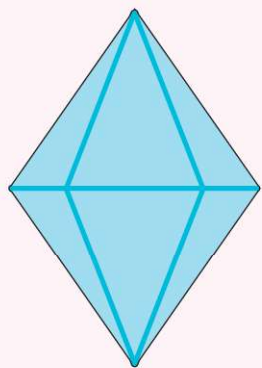
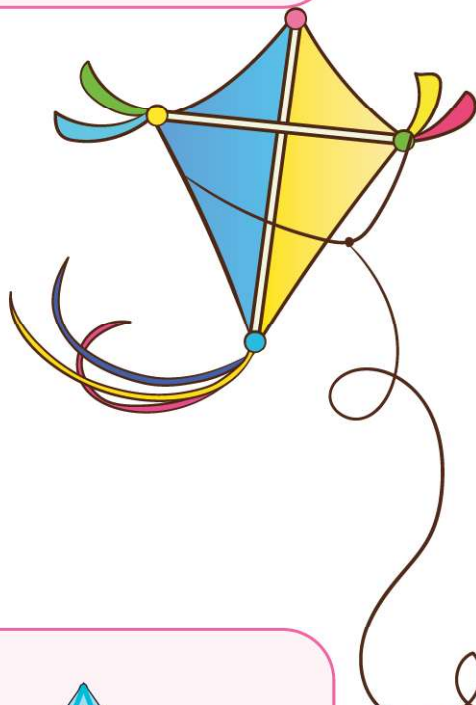
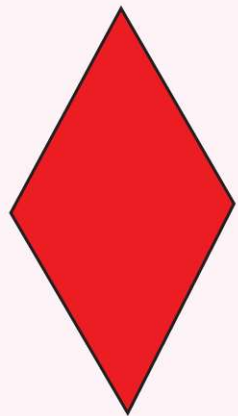
13	<input type="text"/>	15
----	----------------------	----

## Activity

Fill in the missing numbers from each row.

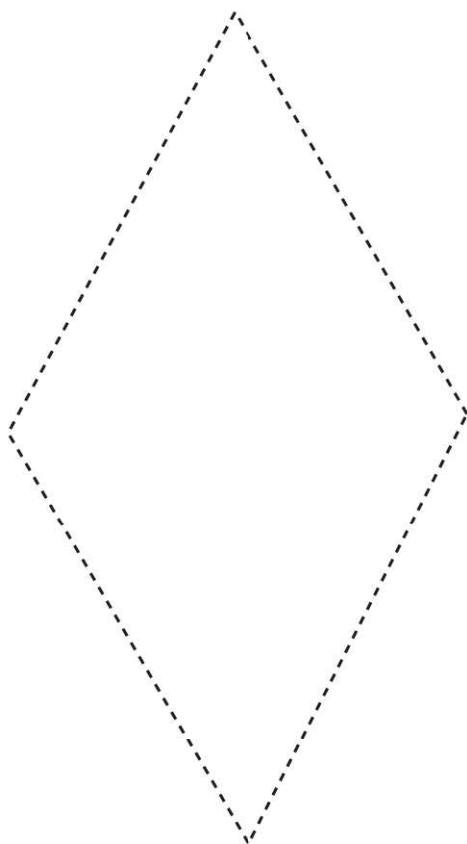


## Shape - Rhombus

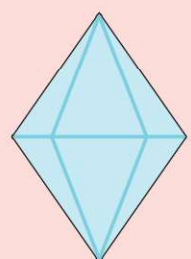
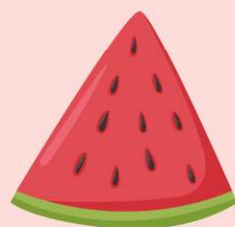
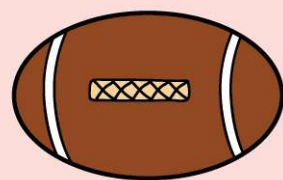


## Shape - Rhombus

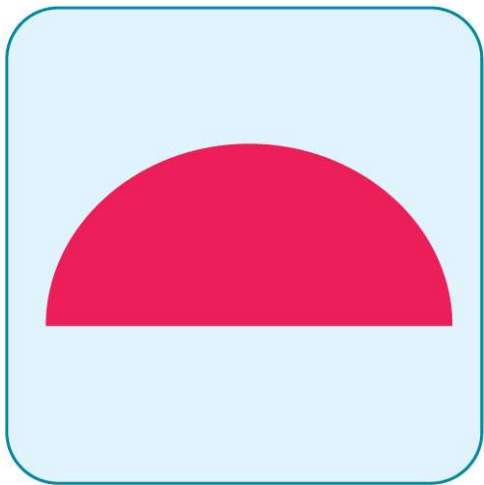
Trace and colour the rhombus



Circle the objects that are rhombus in shape.

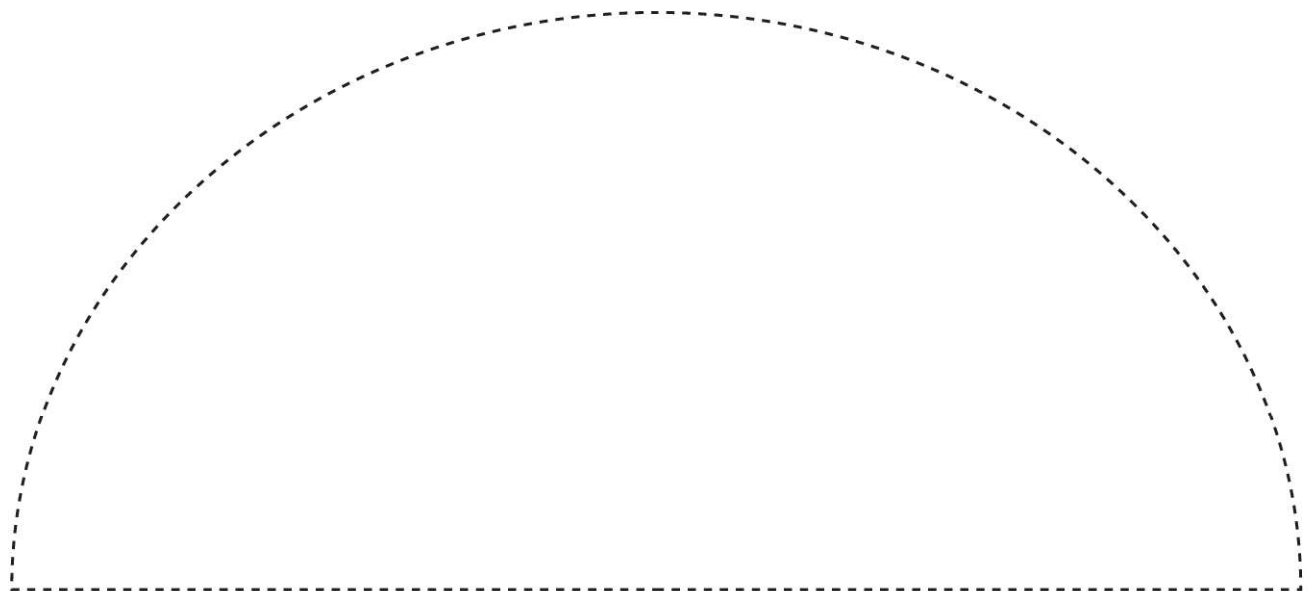


## Shape - Semi-circle

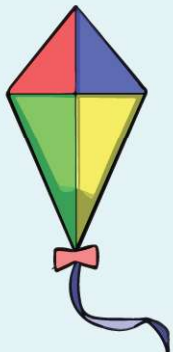
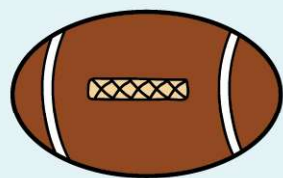
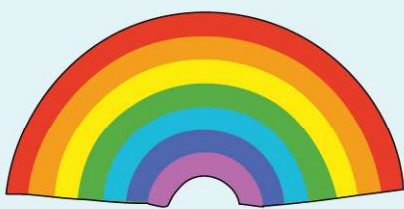


## Shape - Semi-circle

Trace and colour the semi-circle



Circle the objects that are semi-circle in shape.



## Colour - Orange



Fox



Carrot



Orange



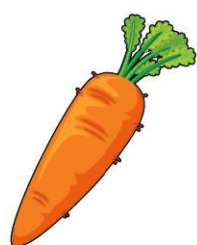
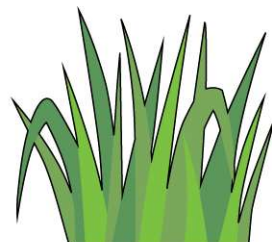
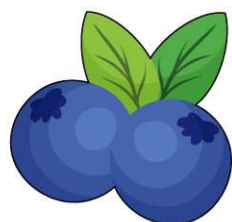
Basketball



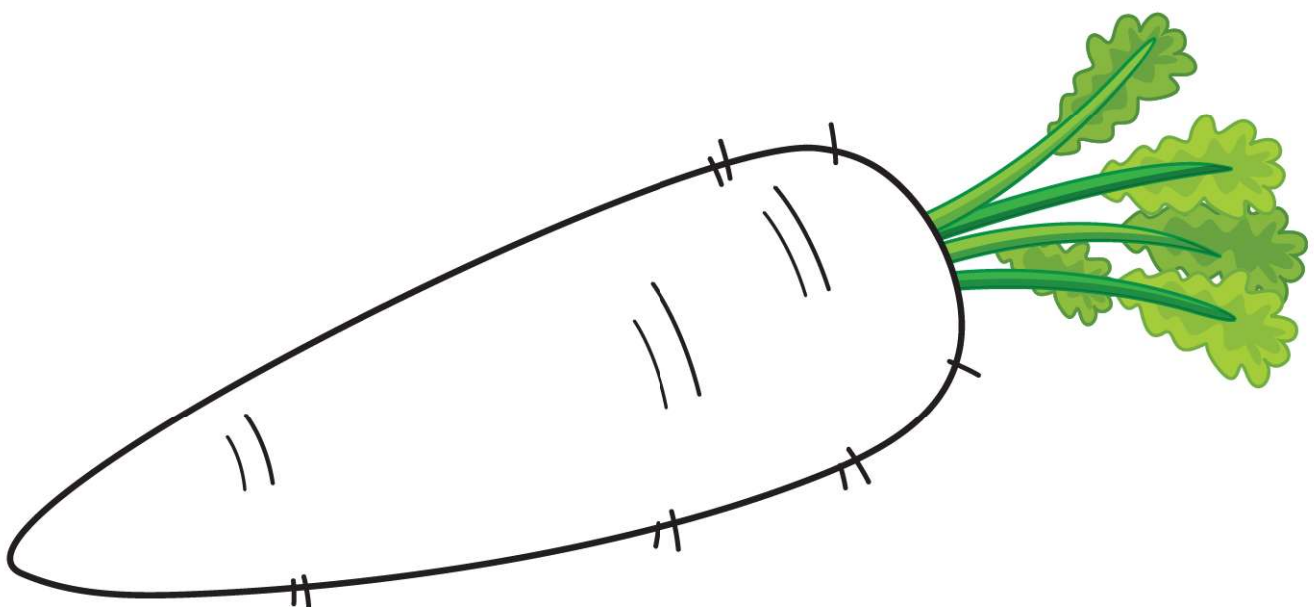
Pumpkin

## Colour - Orange

Circle the objects that are orange.



Colour the carrot orange.



## Near and Far



Near the tree

Far from the tree



Near the rock

Far from the rock

## Activity

Circle the object that is near the hut.

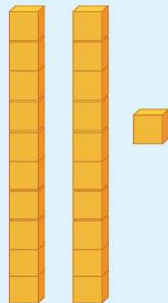


Circle the object that is far from the rock.



# 21

Twenty - one

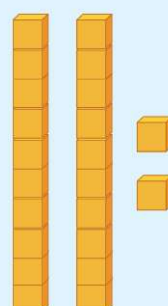


2 Tens + 1 Ones = 21 Twenty one

T	O	T	O	T	O
2	1	2	1	2	1

# 22

Twenty - two

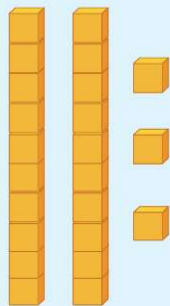


2 Tens + 2 Ones = 22 Twenty two

T	O	T	O	T	O
2	2	2	2	2	2

# 23

Twenty - three

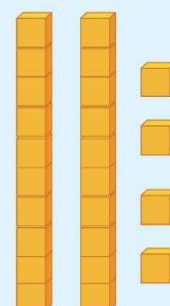


2 Tens + 3 Ones = 23 Twenty three

T	O	T	O	T	O
2	3	2	3	2	3

# 24

Twenty - four

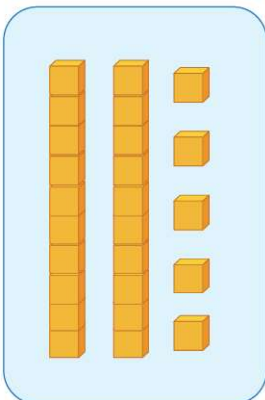


2 Tens + 4 Ones = 24 Twenty four

T	O	T	O	T	O
2	4	2	4	2	4

# 25

Twenty - five

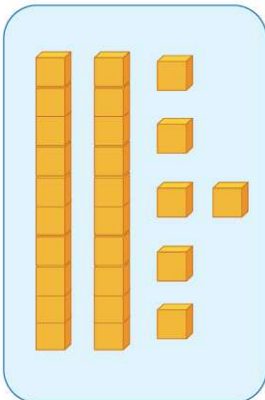


2 Tens + 5 Ones = 25 Twenty five

T	O	T	O	T	O
2	5	2	5	2	5

# 26

Twenty - six

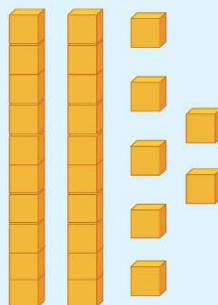


2 Tens + 6 Ones = 26 Twenty six

T	O	T	O	T	O
2	6	2	6	2	6

# 27

Twenty - seven

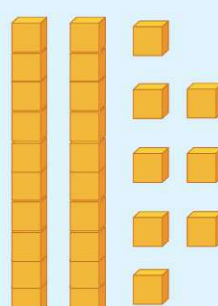


2 Tens + 7 Ones = 27 Twenty seven

T	O	T	O	T	O
2	7	2	7	2	7

# 28

Twenty - eight

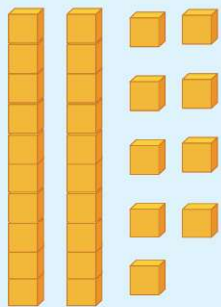


2 Tens + 8 Ones = 28 Twenty eight

T	O	T	O	T	O
2	8	2	8	2	8

# 29

Twenty - nine

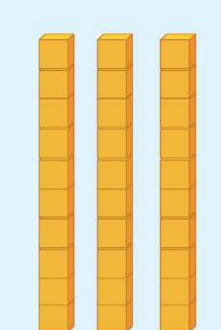


2 Tens + 9 Ones = 29 Twenty nine

T	O	T	O	T	O
2	9	2	9	2	9

# 30

Thirty



3 Tens + 0 Ones = 30 Thirty

T	O	T	O	T	O
3	0	3	0	3	0

Before

After

Between

<input type="text"/>	22
----------------------	----

29	<input type="text"/>
----	----------------------

22	<input type="text"/>	24
----	----------------------	----

<input type="text"/>	27
----------------------	----

27	<input type="text"/>
----	----------------------

24	<input type="text"/>	26
----	----------------------	----

<input type="text"/>	25
----------------------	----

22	<input type="text"/>
----	----------------------

28	<input type="text"/>	30
----	----------------------	----

<input type="text"/>	21
----------------------	----

28	<input type="text"/>
----	----------------------

25	<input type="text"/>	27
----	----------------------	----

<input type="text"/>	24
----------------------	----

21	<input type="text"/>
----	----------------------

21	<input type="text"/>	23
----	----------------------	----

<input type="text"/>	29
----------------------	----

24	<input type="text"/>
----	----------------------

23	<input type="text"/>	25
----	----------------------	----

<input type="text"/>	30
----------------------	----

26	<input type="text"/>
----	----------------------

26	<input type="text"/>	28
----	----------------------	----

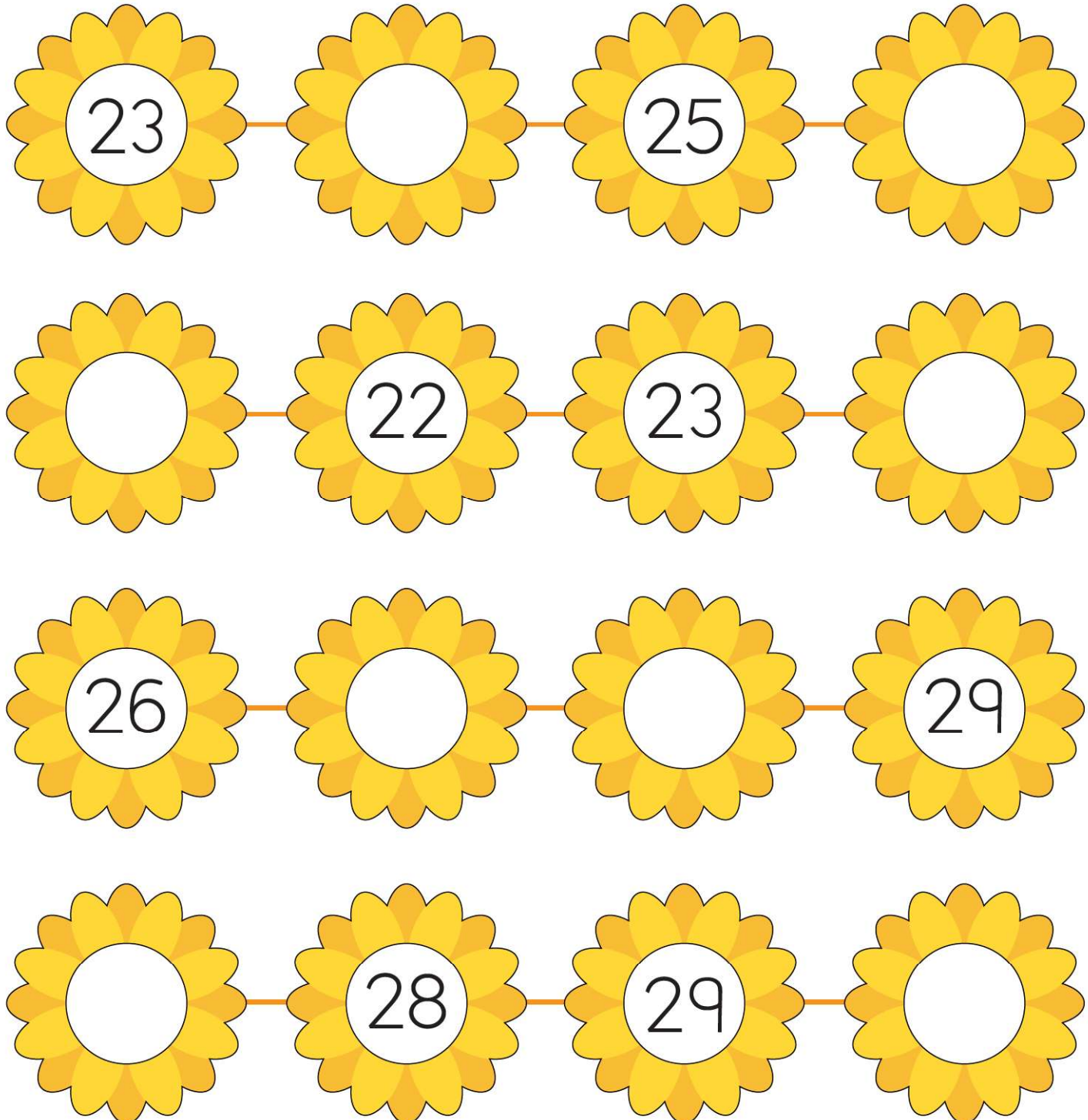
<input type="text"/>	26
----------------------	----

25	<input type="text"/>
----	----------------------

20	<input type="text"/>	22
----	----------------------	----

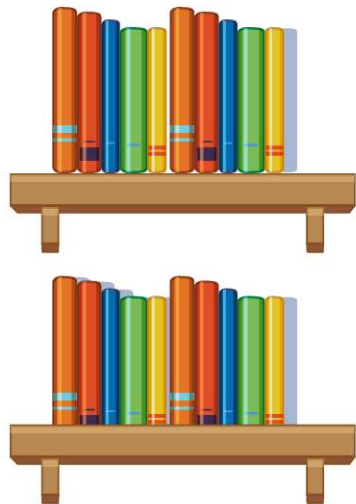
## Activity

Fill in the missing numbers from each row.



## Full, Half & Empty

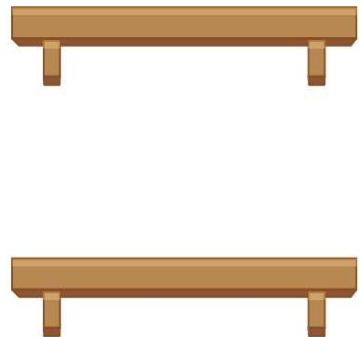
Full



Half



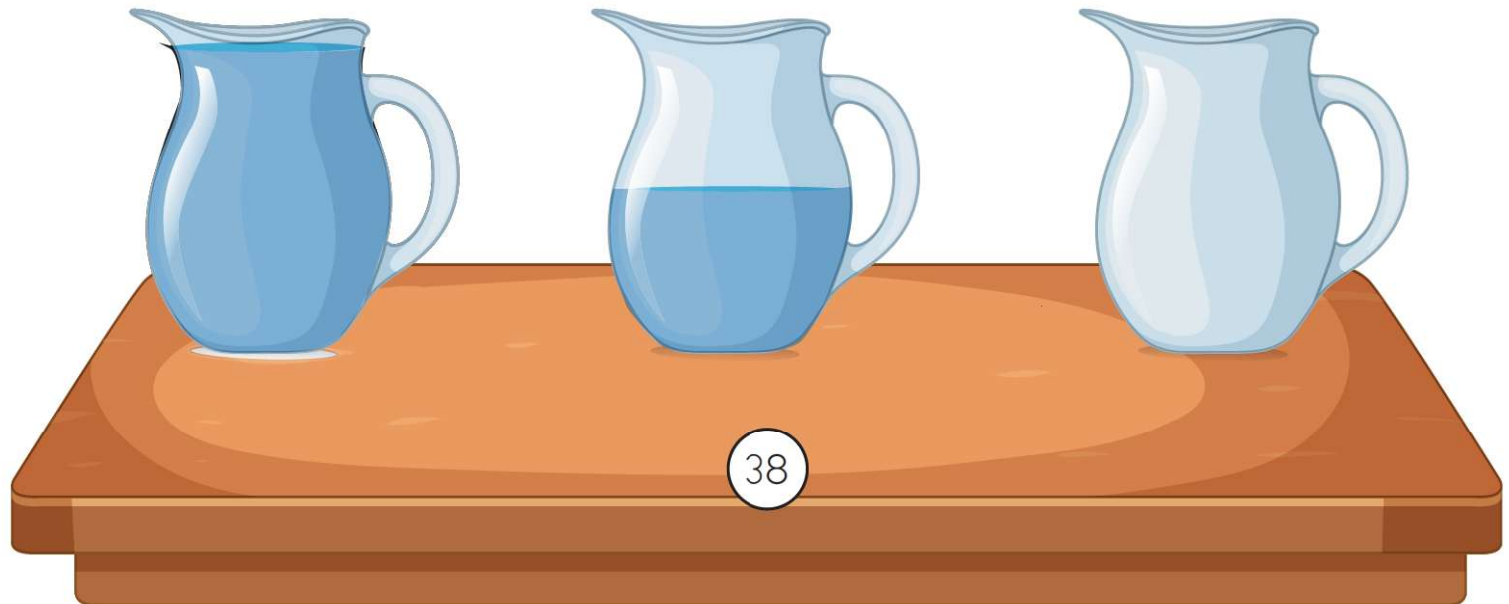
Empty



Full

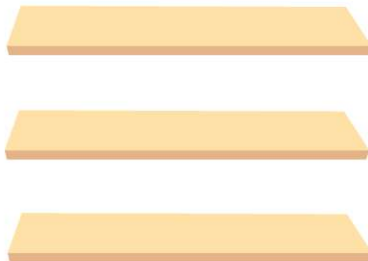
Half

Empty



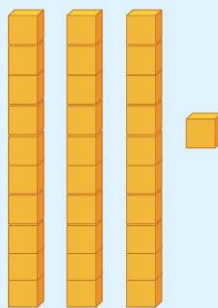
## Activity

Circle the empty object, tick (✓) the half-filled object,  
and cross (✗) the full object.



# 31

Thirty - one

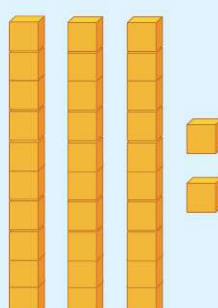


3 Tens + 1 Ones = 29 Thirty one

T	O	T	O	T	O
3	1	3	1	3	1

# 32

Thirty - two

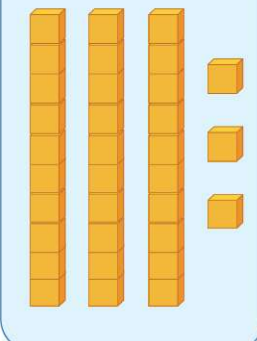


3 Tens + 2 Ones = 32 Thirty two

T	O	T	O	T	O
3	2	3	2	3	2

# 33

Thirty - three

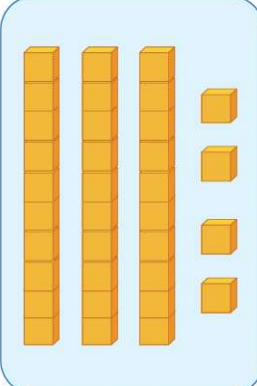


3 Tens + 3 Ones = 33 Thirty three

T	O	T	O	T	O
3	3	3	3	3	3

# 34

Thirty - four

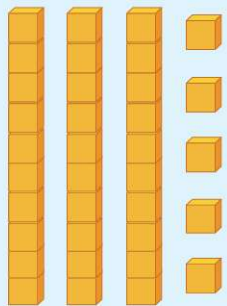


3 Tens + 4 Ones = 34 Thirty four

T	O	T	O	T	O
3	4	3	4	3	4

# 35

Thirty - five

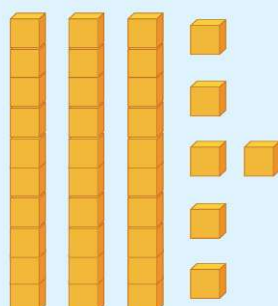


3 Tens + 5 Ones = 35 Thirty five

T	O	T	O	T	O
3	5	3	5	3	5

# 36

Thirty - six

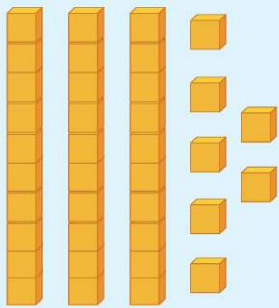


3 Tens + 6 Ones = 36 Thirty six

T	O	T	O	T	O
3	6	3	6	3	6

# 37

Thirty - seven

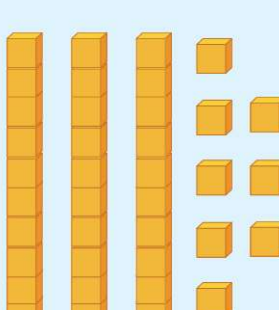


3 Tens + 7 Ones = 37 Thirty seven

T	O	T	O	T	O
3	7	3	7	3	7

# 38

Thirty - eight

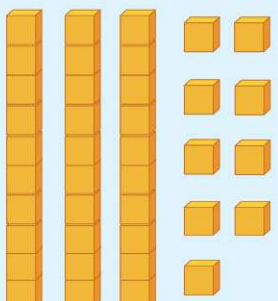


3 Tens + 8 Ones = 38 Thirty eight

T	O	T	O	T	O
3	8	3	8	3	8

# 39

Thirty - nine

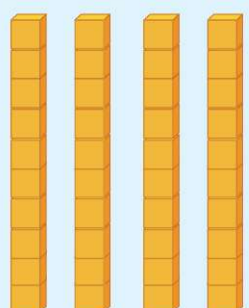


3 Tens + 9 Ones = 39 Thirty nine

T	O	T	O	T	O
3	7	3	7	3	7

# 40

Forty



4 Tens + 0 Ones = 40 Forty

T	O	T	O	T	O
4	0	4	0	4	0

## Before

## After

# Between

A diagram consisting of two circles connected by a horizontal line. The left circle is empty, and the right circle contains the number 39.

A diagram consisting of two circles connected by a horizontal line. The left circle contains the number 33.

A diagram consisting of three circles arranged horizontally. The first circle on the left contains the number 31. The middle circle is empty. The third circle on the right contains the number 33.

A diagram consisting of two circles connected by a horizontal line. The left circle is empty, and the right circle contains the number 31.

A diagram consisting of two circles connected by a horizontal line. The left circle contains the number 36.

38      |      40

A diagram consisting of two circles connected by a horizontal line. The left circle is empty, and the right circle contains the number 37.

The diagram consists of two circles connected by a horizontal line. The left circle contains the number 38, and the right circle is empty.

35

37

34

A diagram consisting of two circles connected by a horizontal line. The left circle contains the number 30.

33

35

38

A diagram consisting of two circles connected by a horizontal line. The left circle contains the number 37.

37

39

40

32

30

32

A diagram consisting of two circles connected by a horizontal line. The left circle is empty, and the right circle contains the number 32.

The diagram consists of two circles. The left circle contains the number 35. A horizontal line connects this circle to an empty circle on the right.

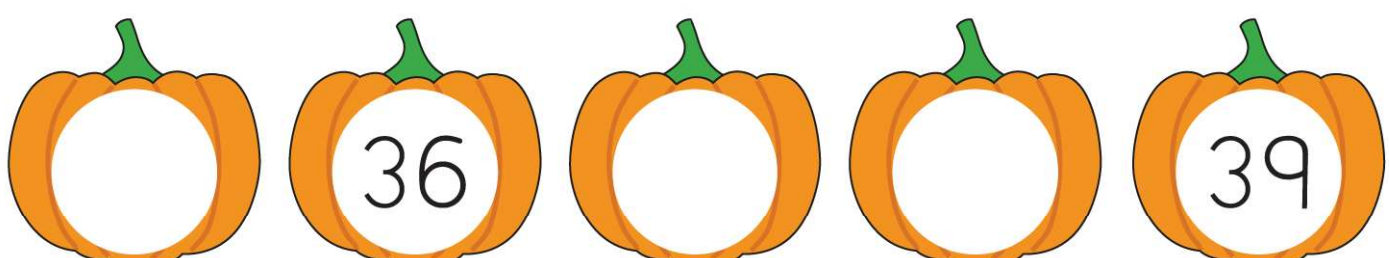
The diagram consists of three circles arranged horizontally. The first circle on the left contains the number 32. The middle circle is empty. The third circle on the right contains the number 34.

35

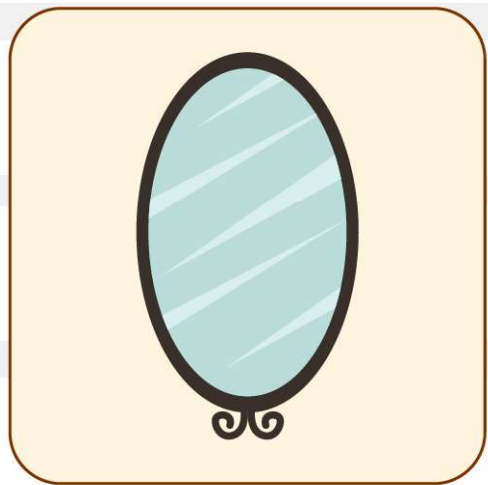
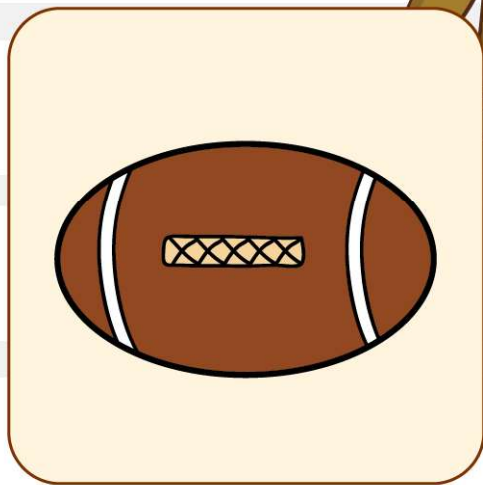
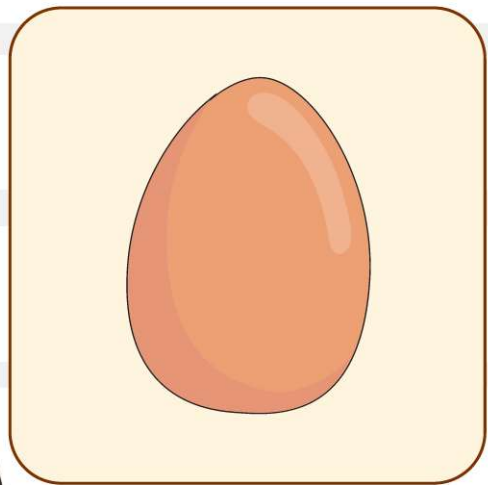
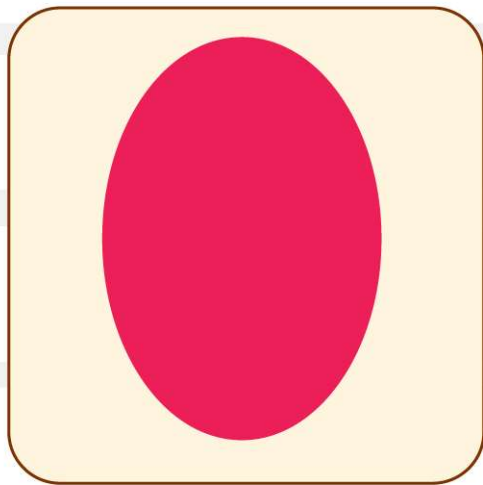
34

## Activity

Fill in the missing numbers from each row.

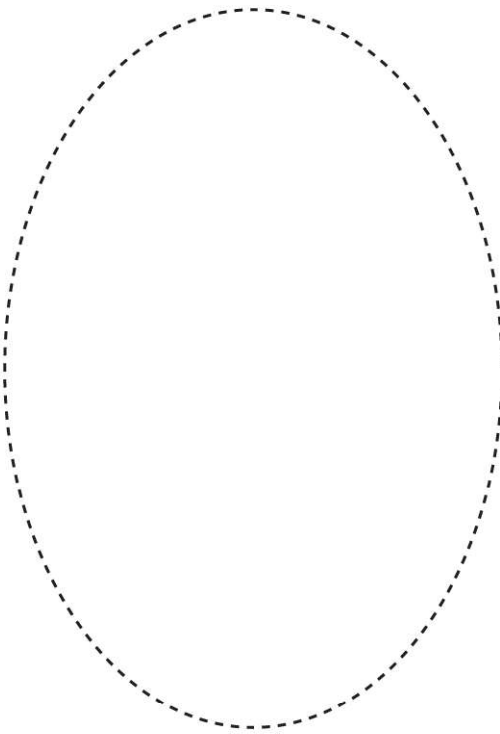


## Shape - Oval

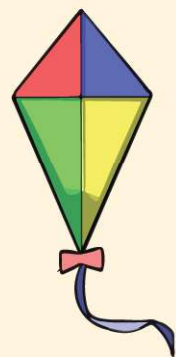
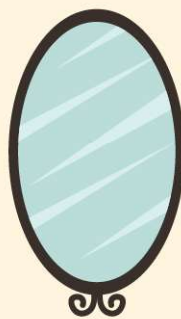
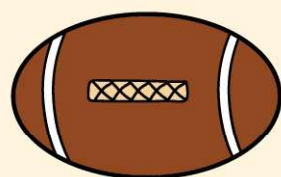


# Activity

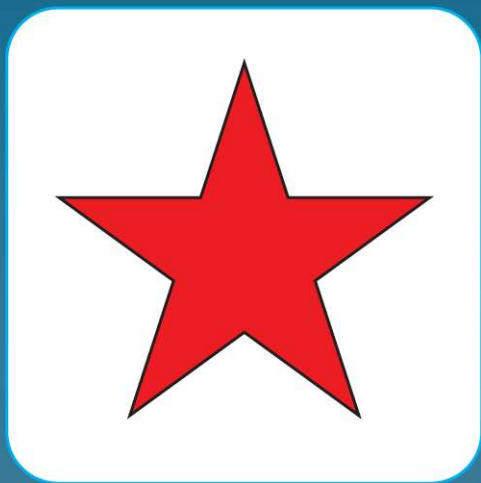
Trace and colour the oval



Circle the objects that are oval in shape.

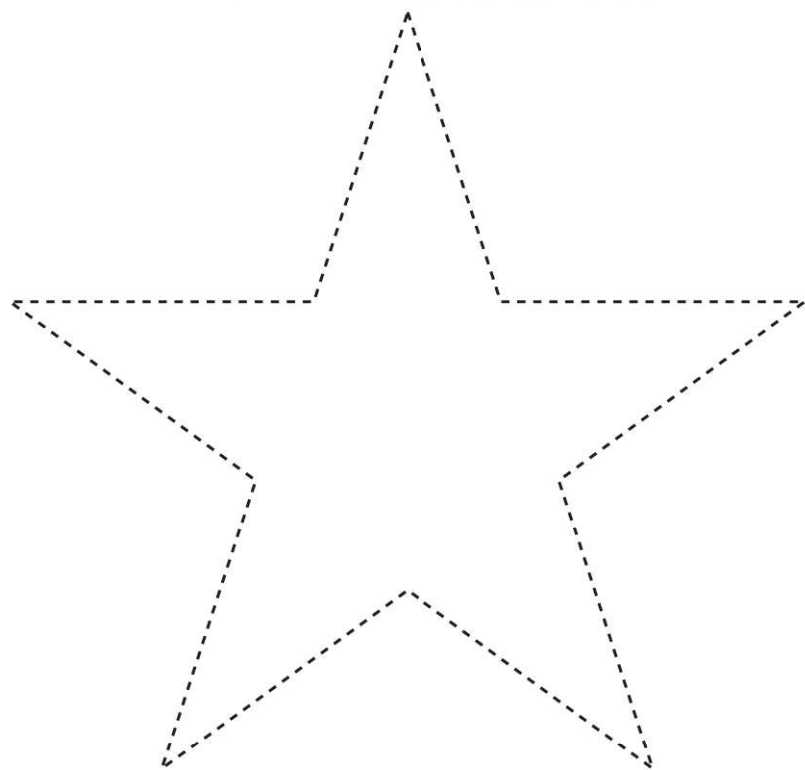


## Shape - Star

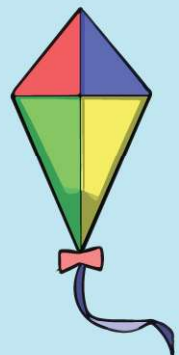
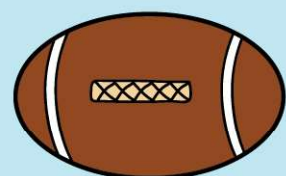


## Activity

Trace and colour the star



Circle the objects that are star in shape.



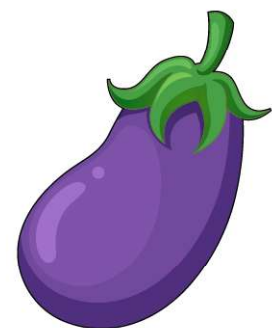
## Colour - Purple



Blackberry



Octopus



Eggplant

PURPLE



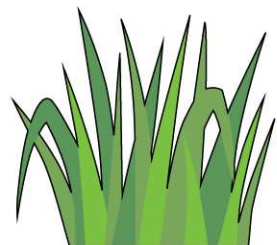
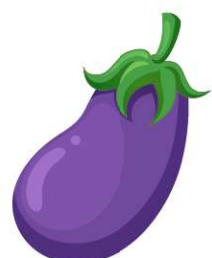
Grape



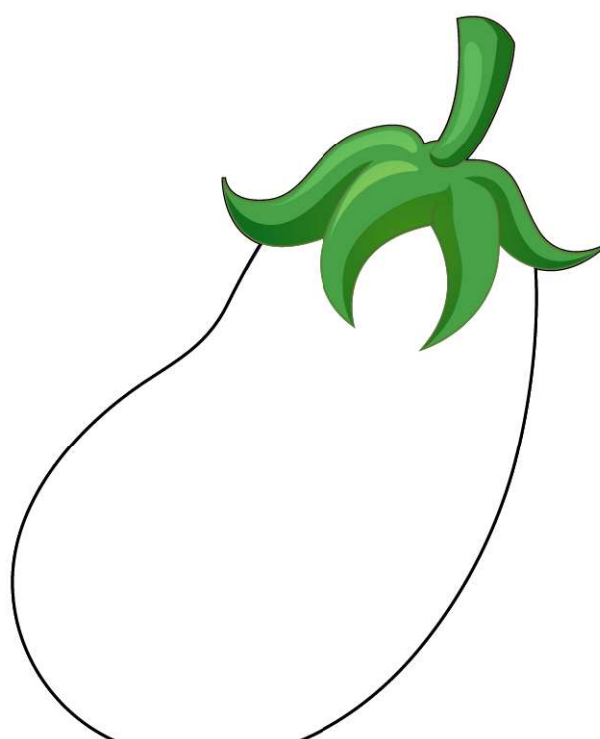
beetroot

## Activity

Circle the objects that are purple in colour.

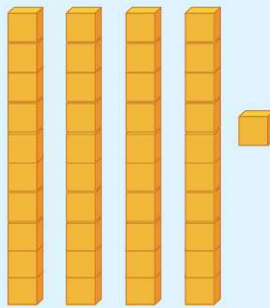


Colour the brinjal in purple colour.



41

Forty - one

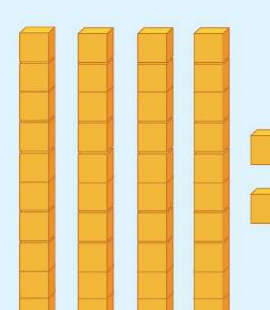


4 Tens + 1 Ones = 41 Forty one

T	O	T	O	T	O
4	1	4	1	4	1

42

Forty - two

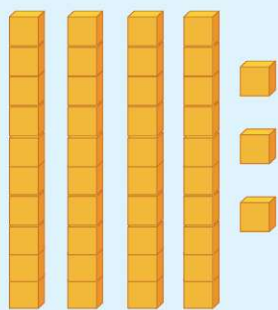


4 Tens + 2 Ones = 42 Forty two

T	O	T	O	T	O
4	2	4	2	4	2

# 43

Forty - three

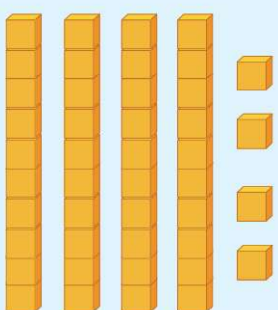


$$4 \text{ Tens} + 3 \text{ Ones} = 43 \text{ Forty three}$$

T	O	T	O	T	O
4	3	4	3	4	3

# 44

Forty - four

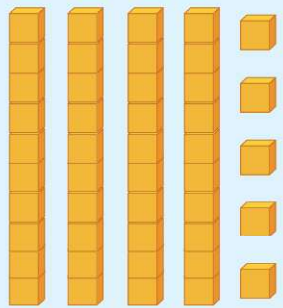


$$4 \text{ Tens} + 4 \text{ Ones} = 44 \text{ Forty four}$$

T	O	T	O	T	O
4	4	4	4	4	4

# 45

Forty - five

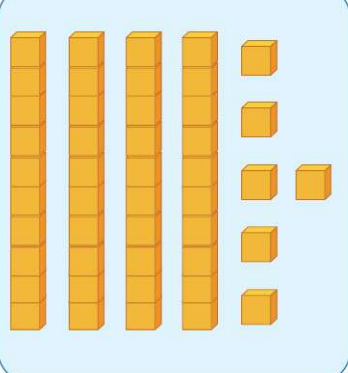


$$4 \text{ Tens} + 5 \text{ Ones} = 45 \text{ Forty five}$$

T	O	T	O	T	O
4	5	4	5	4	5

# 46

Forty - six

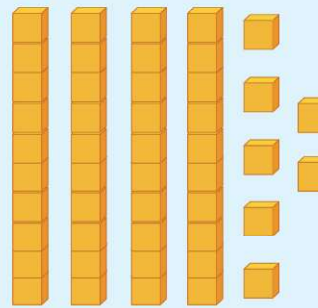


$$4 \text{ Tens} + 6 \text{ Ones} = 46 \text{ Forty six}$$

T	O	T	O	T	O
4	6	4	6	4	6

# 47

Forty - seven

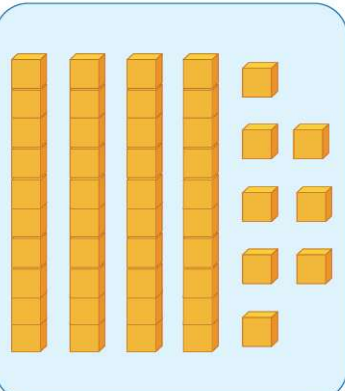


4 Tens + 7 Ones = 47 Forty seven

T	O	T	O	T	O
4	7	4	7	4	7

# 48

Forty - eight

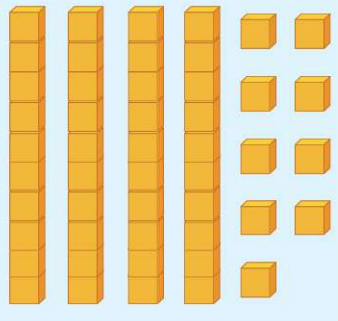


4 Tens + 8 Ones = 48 Forty eight

T	O	T	O	T	O
4	8	4	8	4	8

# 49

Forty - nine

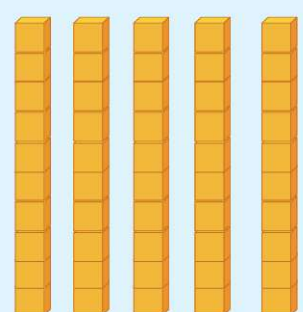


$$4 \text{ Tens} + 9 \text{ Ones} = 49 \text{ Forty nine}$$

T	O	T	O	T	O
4	9	4	9	4	9

# 50

Fifty



$$5 \text{ Tens} + 0 \text{ Ones} = 50 \text{ Fifty}$$

T	O	T	O	T	O
5	0	5	0	5	0

Before

After

Between

<input type="text"/>	41
----------------------	----

49	<input type="text"/>
----	----------------------

47	<input type="text"/>	79
----	----------------------	----

<input type="text"/>	45
----------------------	----

42	<input type="text"/>
----	----------------------

42	<input type="text"/>	44
----	----------------------	----

<input type="text"/>	48
----------------------	----

45	<input type="text"/>
----	----------------------

41	<input type="text"/>	43
----	----------------------	----

<input type="text"/>	43
----------------------	----

41	<input type="text"/>
----	----------------------

44	<input type="text"/>	46
----	----------------------	----

<input type="text"/>	46
----------------------	----

48	<input type="text"/>
----	----------------------

40	<input type="text"/>	42
----	----------------------	----

<input type="text"/>	49
----------------------	----

44	<input type="text"/>
----	----------------------

43	<input type="text"/>	45
----	----------------------	----

<input type="text"/>	50
----------------------	----

43	<input type="text"/>
----	----------------------

46	<input type="text"/>	48
----	----------------------	----

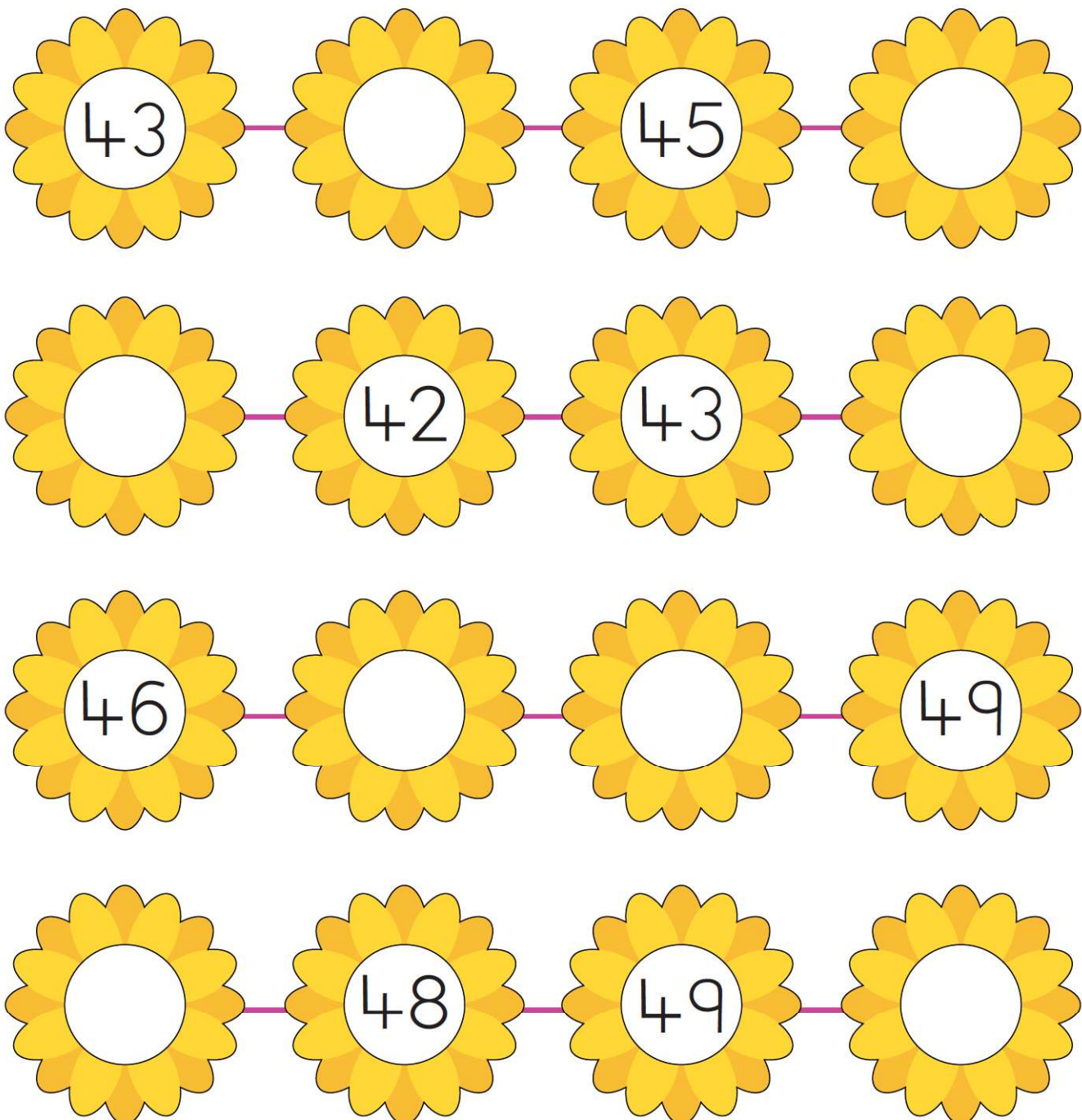
<input type="text"/>	42
----------------------	----

46	<input type="text"/>
----	----------------------

45	<input type="text"/>	47
----	----------------------	----

## Activity

Fill in the missing numbers from each row.

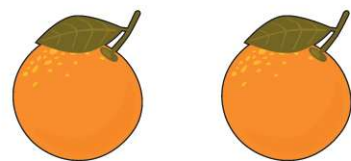


## Number Names 1 to 5

1 One



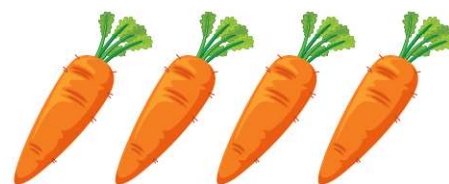
2 Two



3 Three



4 Four



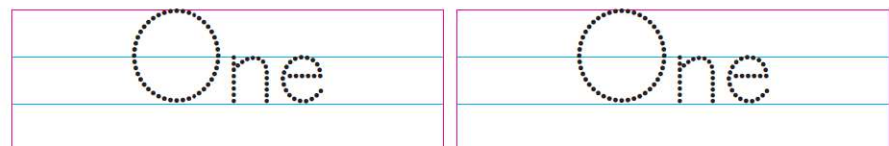
5 Five



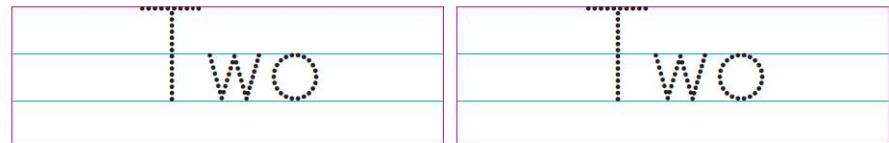
## Number Names I to 5

Trace the number names.

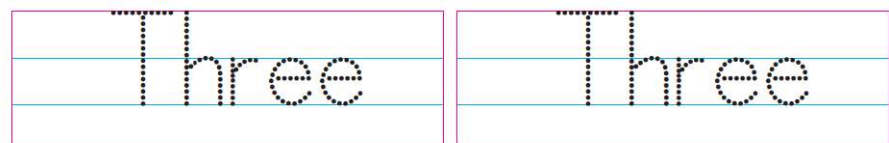
1 One



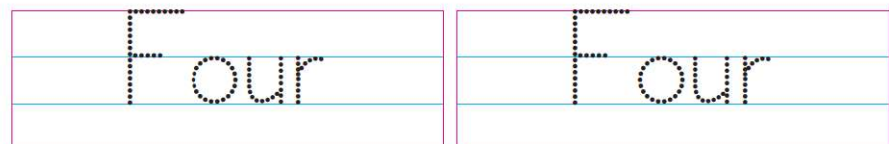
2 Two



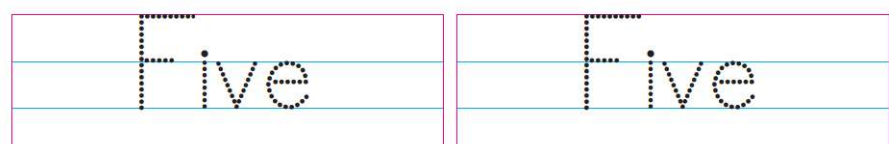
3 Three



4 Four



5 Five



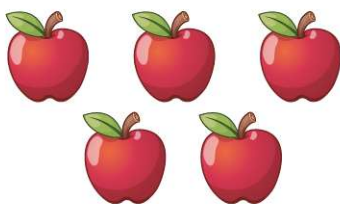
## Activity

Match the number names.

Three



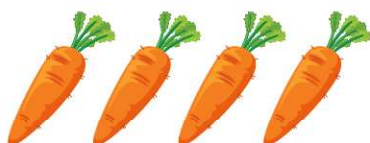
Four



One



Five

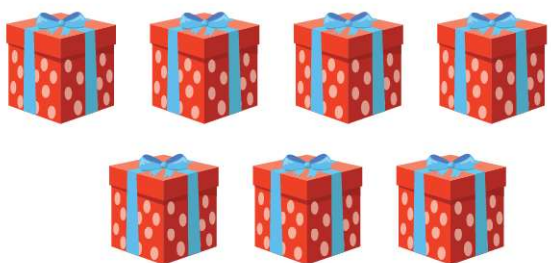


## Number Names 6 to 10

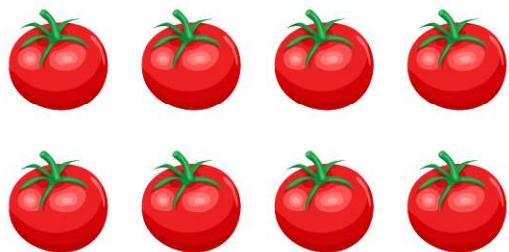
6 Six



7 Seven



8 Eight



9 Nine



10 Ten



## Number Names 6 to 10

Trace the number names.

6 Six

Six
Six
Six

Six
Six
Six

7 Seven

Seven
Seven
Seven

Seven
Seven
Seven

8 Eight

Eight
Eight
Eight

Eight
Eight
Eight

9 Nine

Nine
Nine
Nine

Nine
Nine
Nine

10 Ten

Ten
Ten
Ten

Ten
Ten
Ten

## Activity

Match the number names.

Seven



Ten



Eight



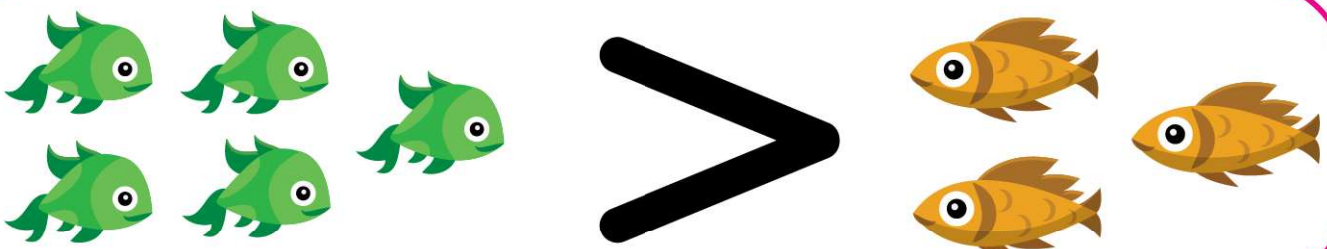
Six



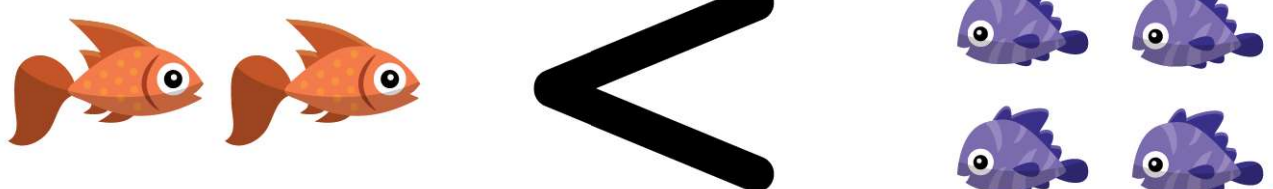
## Greater than, Less than & Equal to (<, >, =)

Count the fish in each group and observe greater than (>), less than (<) and equal to (=) signs

6 fish are greater than 3 fish



2 fish are less than 4 fish

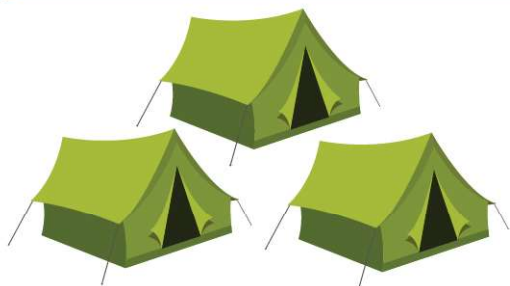
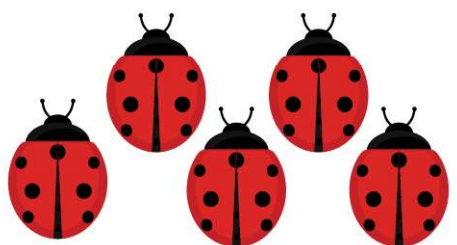


3 fish are equal to 3 fish



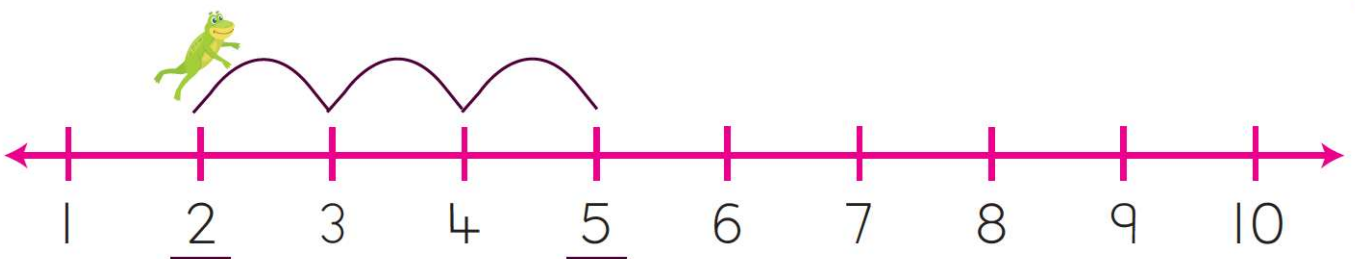
## Activity

Count the things and put the correct sign ( <, > or = ).



## Number Line

Addition on number line.

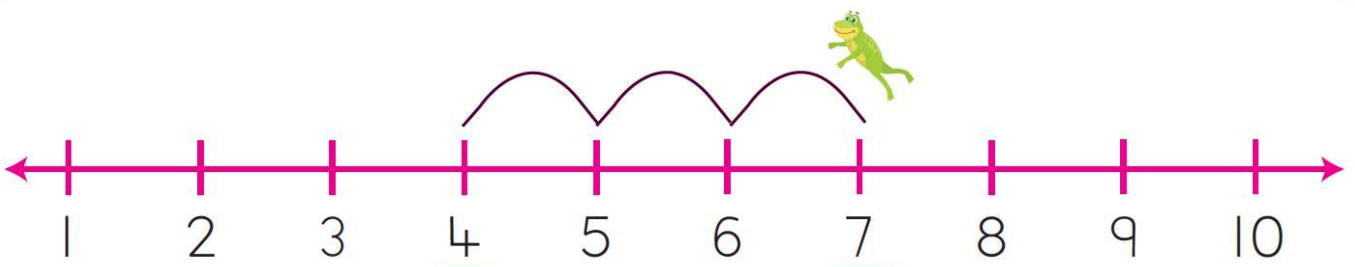


We can use a number line for addition:

$$2 + 3 = 5$$

Starting number      Jump forward this many times      Ending number

Subtracting on number line.



We can use a number line for subtraction:

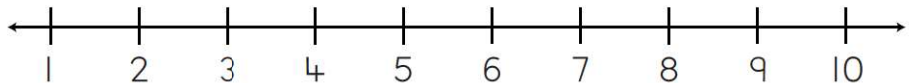
$$7 - 3 = 4$$

Starting number      Jump backward this many times      Ending number

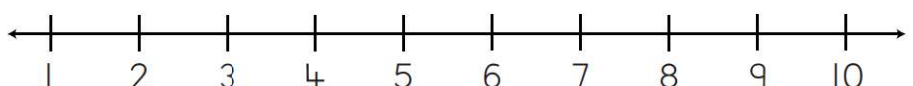
## Activity

Add on the number line and write the sum of it.

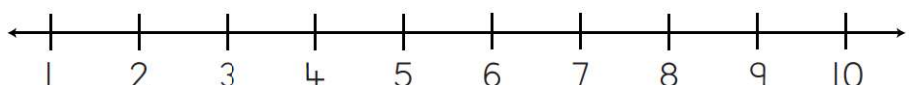
$4 + 1 = \boxed{\phantom{00}}$



$4 + 2 = \boxed{\phantom{00}}$

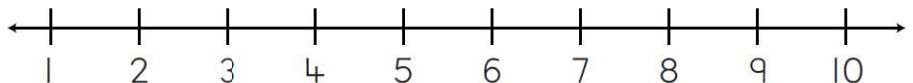


$7 + 3 = \boxed{\phantom{00}}$

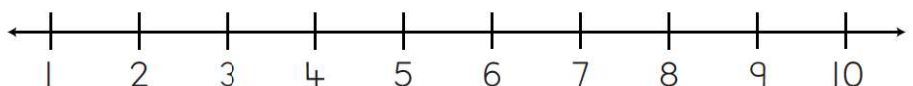


Subtract on the number line and write the difference of it.

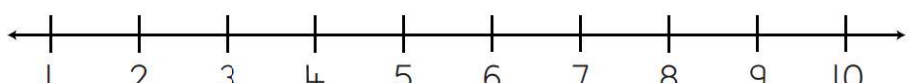
$8 - 3 = \boxed{\phantom{00}}$



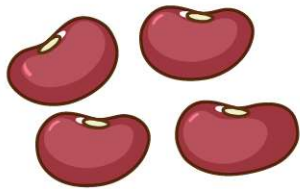
$6 - 1 = \boxed{\phantom{00}}$



$10 - 8 = \boxed{\phantom{00}}$

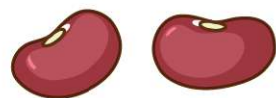


## Pictorial addition



4

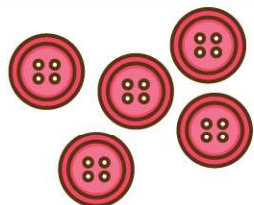
+



2

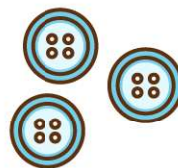
=

6



5

+



3

=



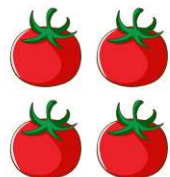
2

+



6

=



4

+



3

=

## Pictorial subtraction

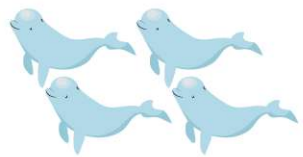


5

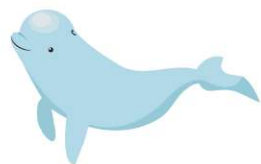


3

2

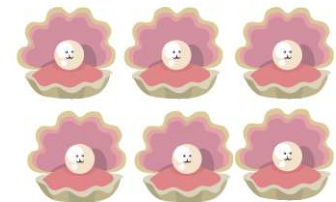


+



-

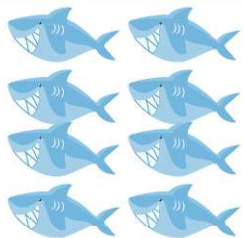
=



6



3



8



-

2

=



## Recap

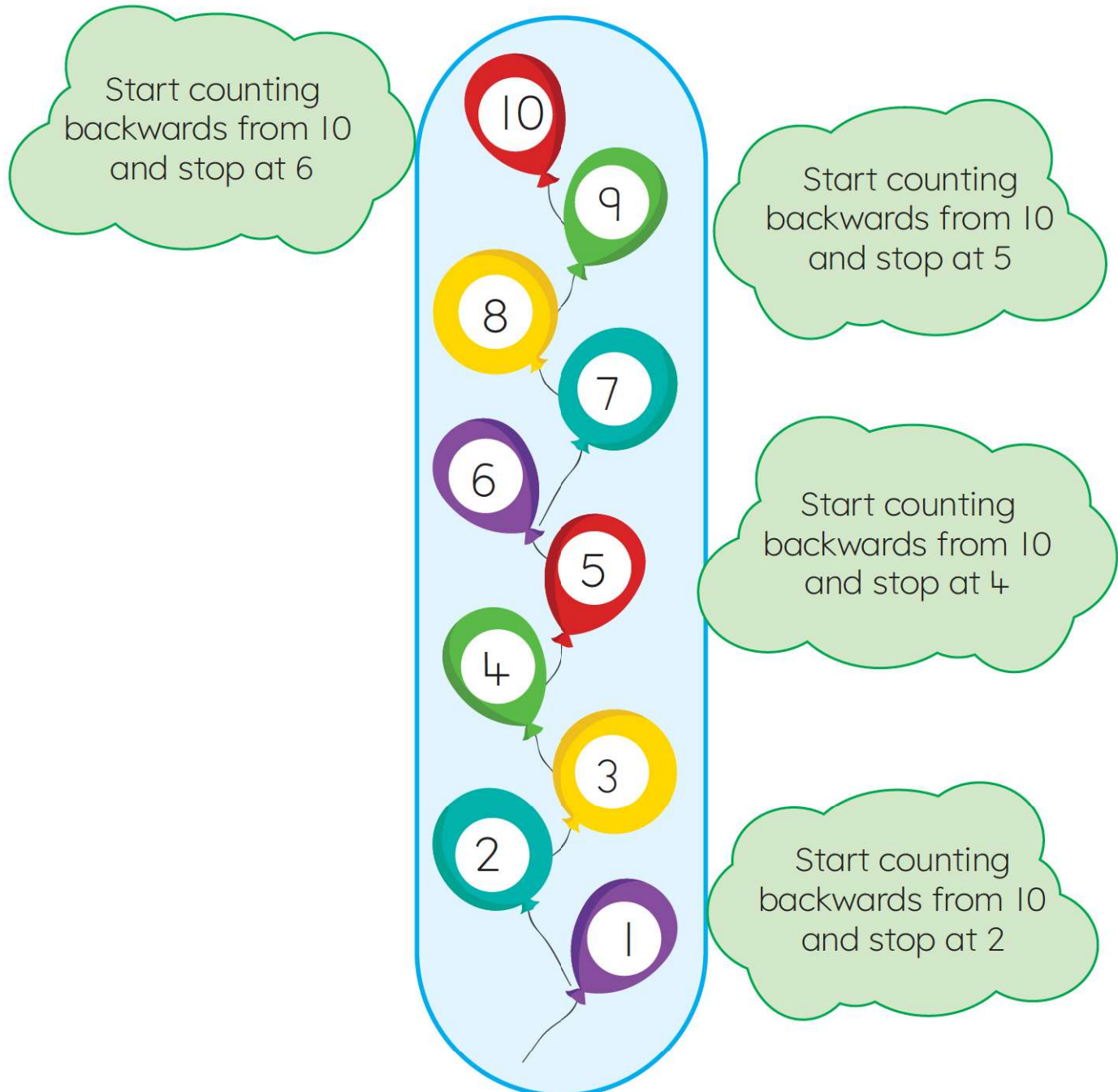
Fill the missing numbers from 1 to 50.

A wooden board with a 5x8 grid of numbered boxes. The numbers are placed in specific cells, while others are empty for the student to fill in. The numbers present are 1, 12, 32, 3, 24, 44, 15, 35, 8, 28, 48, 19, 10, and 50.

1							
	12			32			
3							
		24			44		
	15			35			
8		28			48		
	19						
10						50	

## Backward Counting

When you count backwards, it is called Backward counting.



Count backwards and write the numbers from 10 to 1.

10						5				
----	--	--	--	--	--	---	--	--	--	--

Before

After

Between

<input type="text"/>	50
----------------------	----

41	<input type="text"/>
----	----------------------

32	<input type="text"/>	34
----	----------------------	----

<input type="text"/>	19
----------------------	----

25	<input type="text"/>
----	----------------------

46	<input type="text"/>	48
----	----------------------	----

<input type="text"/>	41
----------------------	----

37	<input type="text"/>
----	----------------------

11	<input type="text"/>	13
----	----------------------	----

<input type="text"/>	8
----------------------	---

42	<input type="text"/>
----	----------------------

27	<input type="text"/>	29
----	----------------------	----

<input type="text"/>	22
----------------------	----

14	<input type="text"/>
----	----------------------

45	<input type="text"/>	47
----	----------------------	----

<input type="text"/>	37
----------------------	----

26	<input type="text"/>
----	----------------------

34	<input type="text"/>	36
----	----------------------	----

<input type="text"/>	49
----------------------	----

13	<input type="text"/>
----	----------------------

13	<input type="text"/>	15
----	----------------------	----

<input type="text"/>	9
----------------------	---

39	<input type="text"/>
----	----------------------

28	<input type="text"/>	30
----	----------------------	----