

1st Class, Maths

Ch-1, Copywork

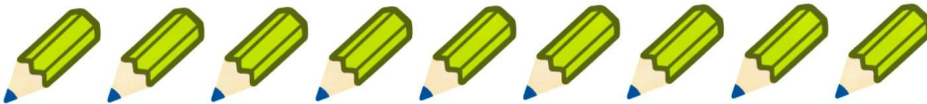
Q1- Count and write the number names:-

1  - Four

2  - Six

3  - Three

4  - One

5  - Nine

Q2- What comes just :-
After :-

3 4

9 10

6 7

1 2

Before :-

0 1
2 3

6 7
4 5

Between :-

6 7 8
8 9 10
5 6 7
2 3 4

Q3- Ascending order :-

1) 4, 6, 3, 1

Ans- 1, 3, 4, 6

2) 1, 7, 0, 8

Ans- 0, 1, 7, 8

Q4- Descending order :-

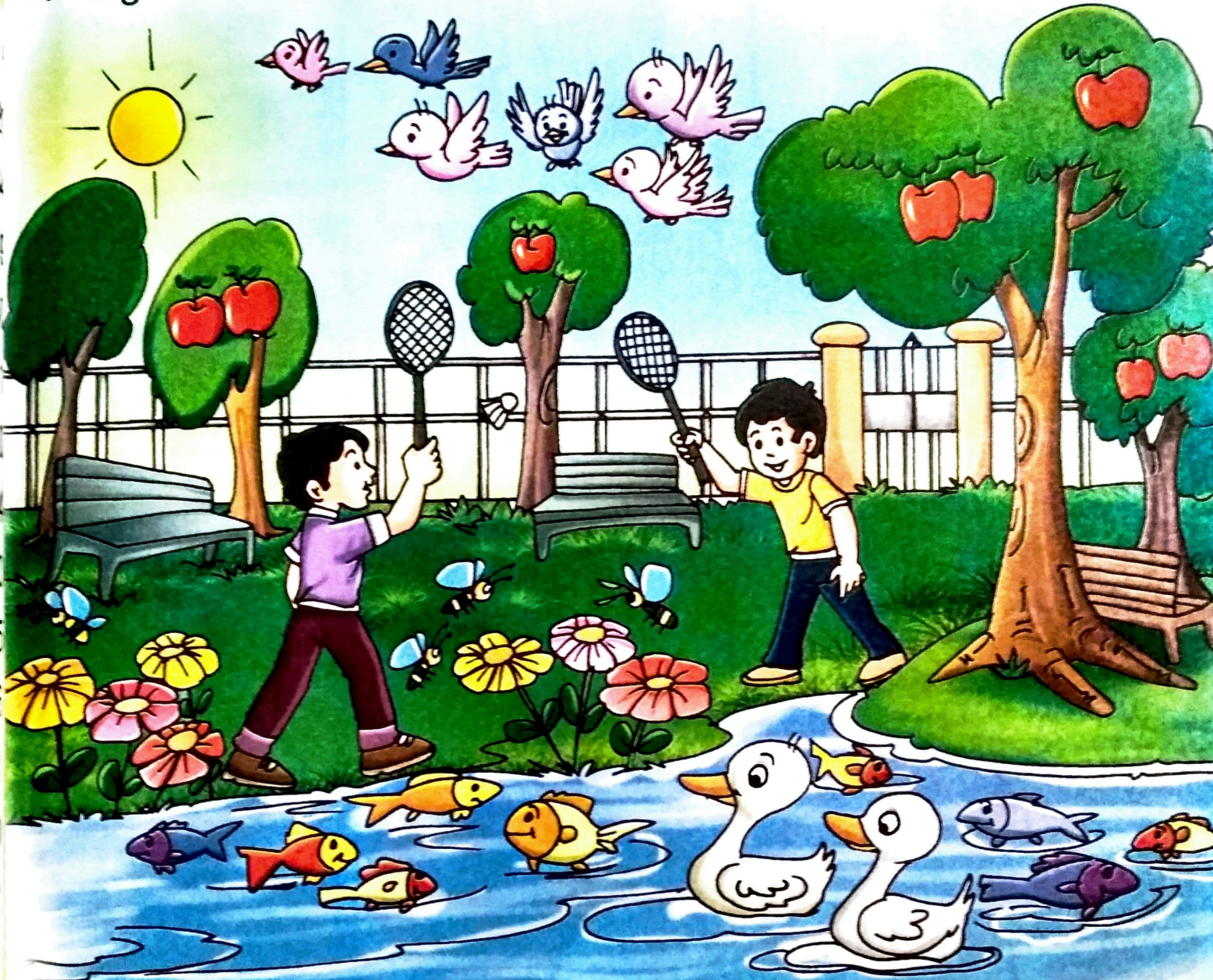
1) 5, 7, 3, 8

Ans- 8, 7, 5, 3






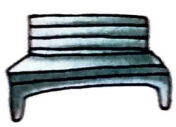


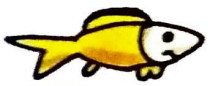
2) 1, 9, 5, 0

Ans- 9, 5, 1, 0

1-digit numbers – numbers 1 – 9



Count and write how many

	(6)		(8)		(1)		(2)
	(4)		(2)		(7)		(5)
	(9)						

Count how many and write the number names.



One



Ten



Seven



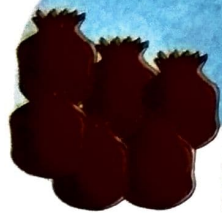
Four



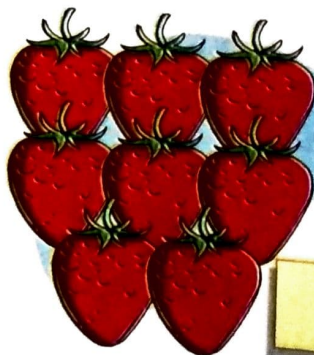
Nine



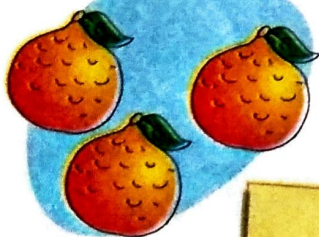
Two



Six



Eight



Three



Five

Concept of Zero



Mesha had two bananas in her plate.



She ate both bananas.



No bananas are left in the plate.

Zero means nothing or none.

When a number is subtracted from itself the difference is zero.

Count and write how many left.



Birds sitting



Birds flew away

Birds left



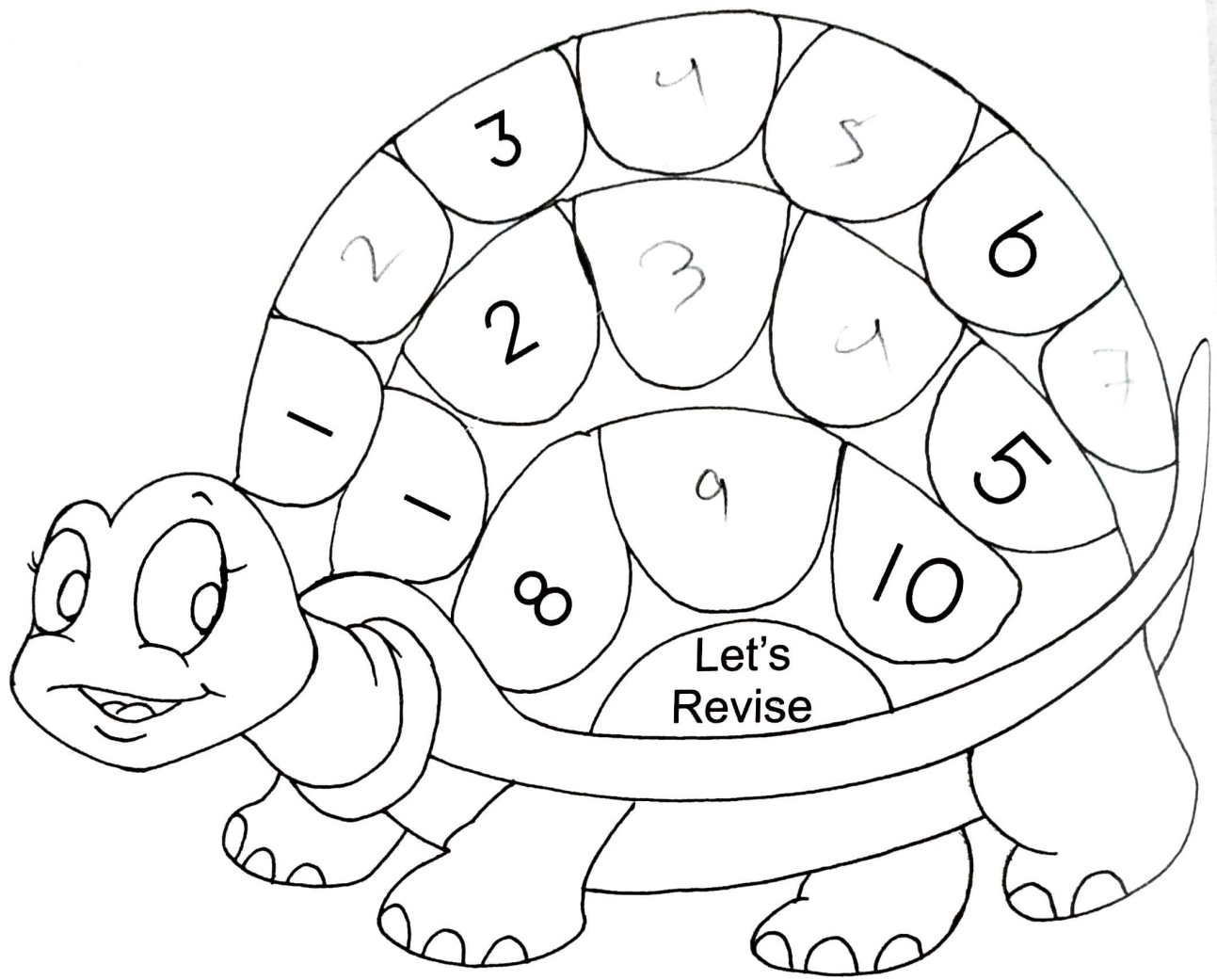
Somya had balloons



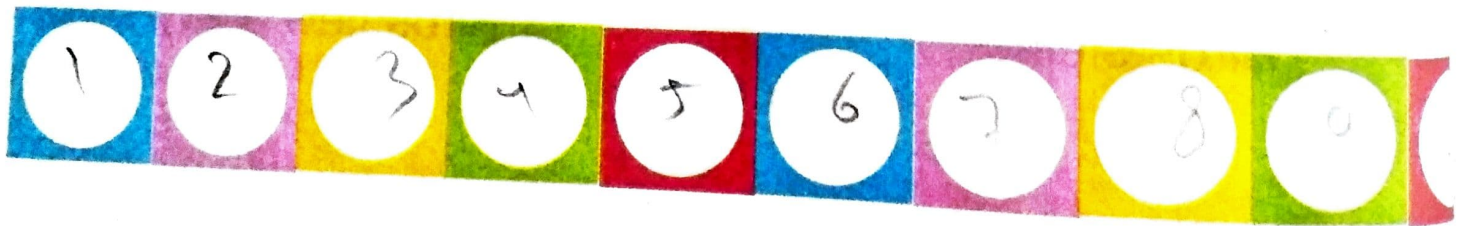
Balloons blew off

Balloons left

Colour the turtle and write the missing numbers.

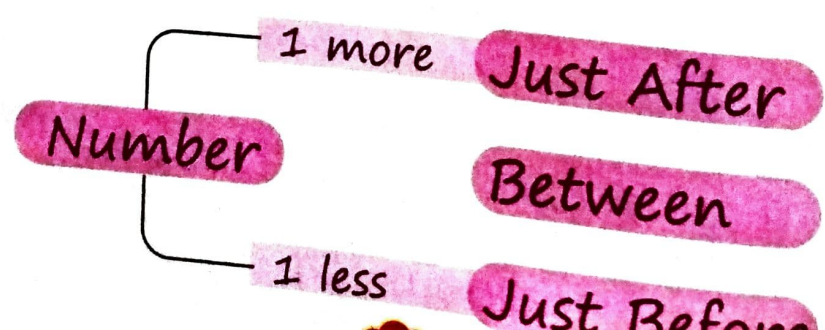


Write the numbers from 1 to 10.



Concept of Before, After and Between.

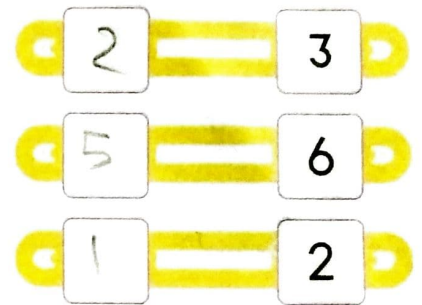
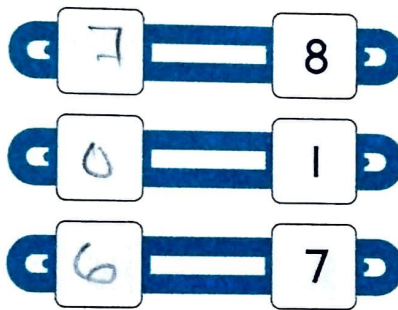
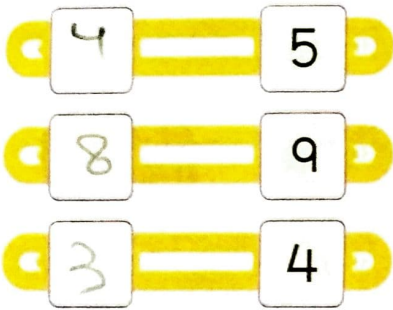
We already know:



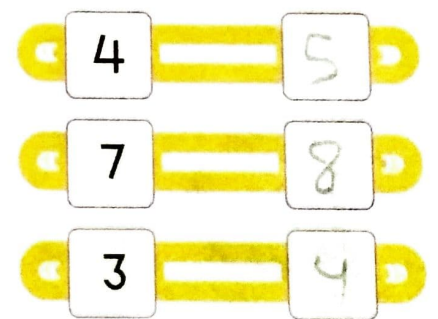
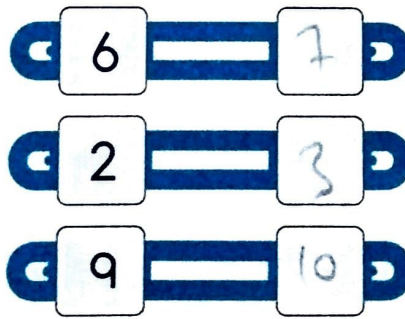
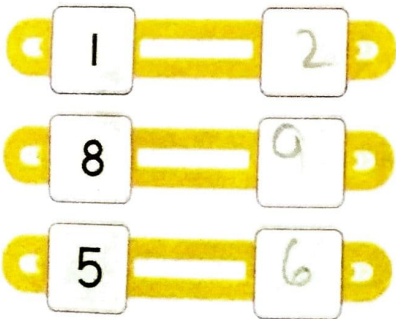
Using the number strip, write the numbers.



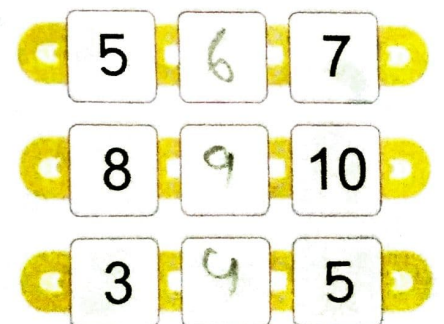
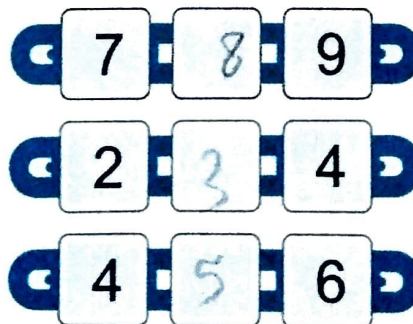
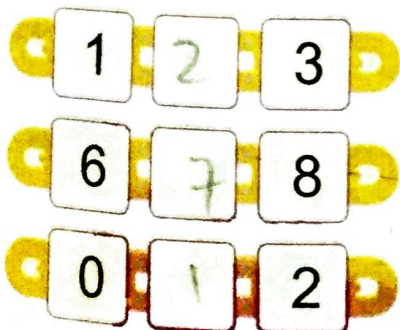
Write the number which comes just before.



Write the number which comes just after.



Write the number which comes in between.

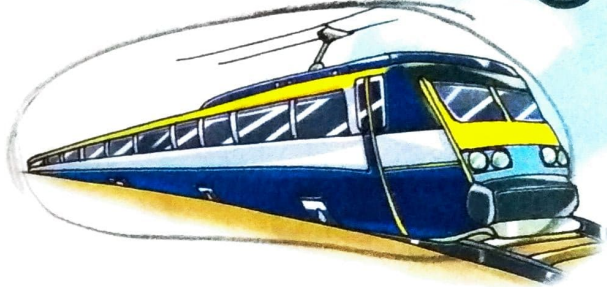


Circle the picture which is—

Smaller



Longer



Lighter



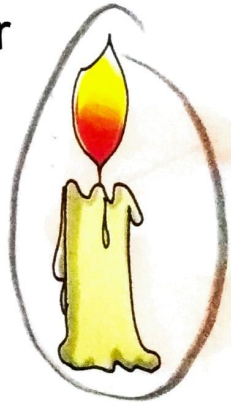
Bigger



Shorter



Heavier



Taller



Nearer

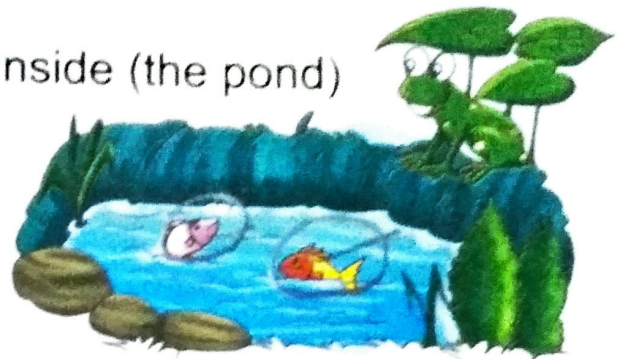


Circle the picture(s) which is(are) —

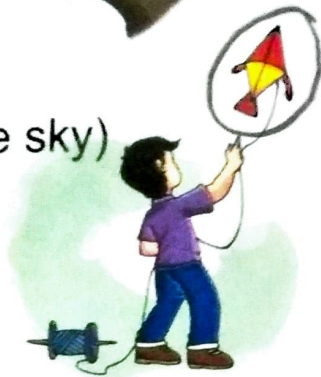
Outside (the nest)



Inside (the pond)



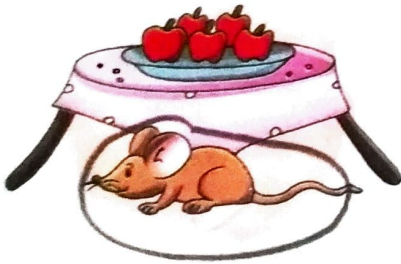
Up
(in the sky)



On (the sofa)



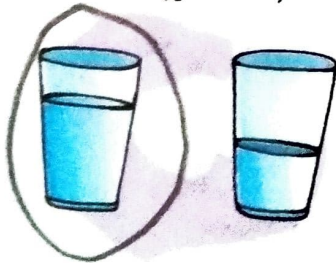
Under (the table)



Outside (the pot)



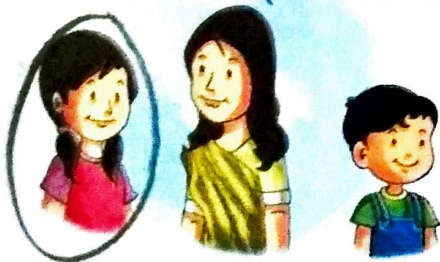
More (juice)



To the right (of ₹ 10 coin)



To the left (of the lady)

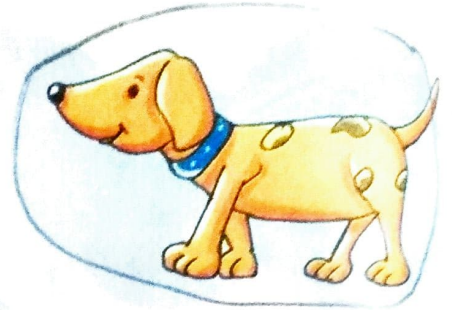
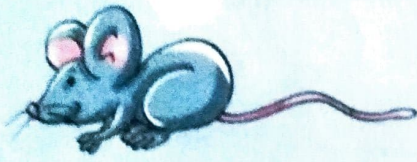


Less (flowers)



Look and Understand.
Circle the picture which is—

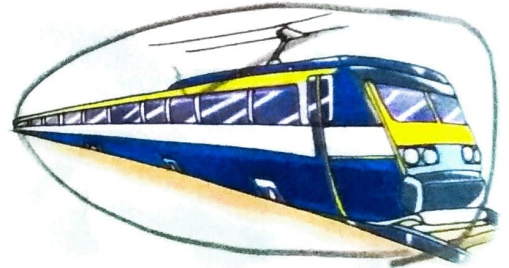
The biggest



The smallest



The longest



The shortest



The heaviest



Circle the picture which is—

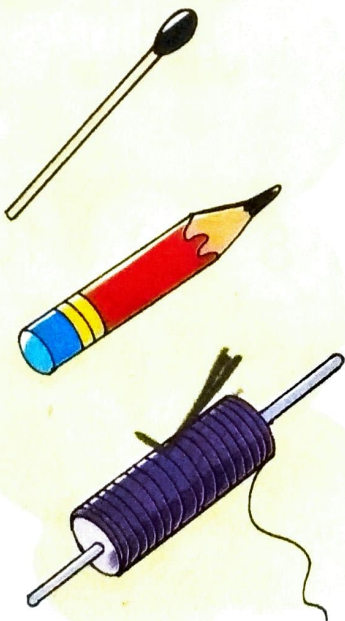


Nearest (to the tree)

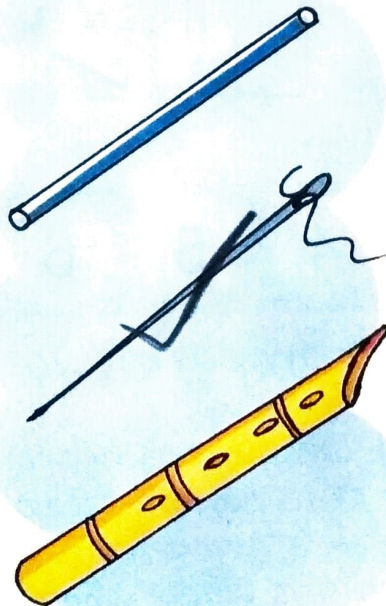


Farthest (from the boy)

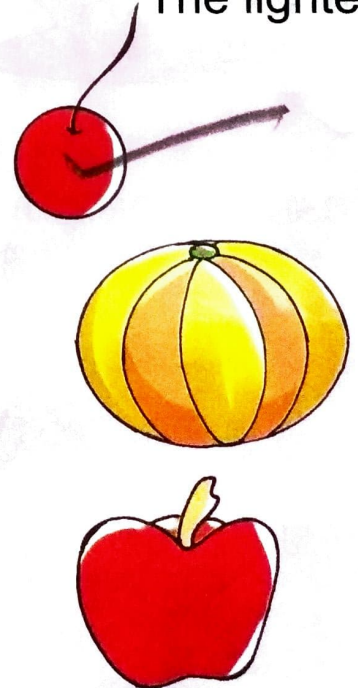
The thickest



The thinnest



The lightest



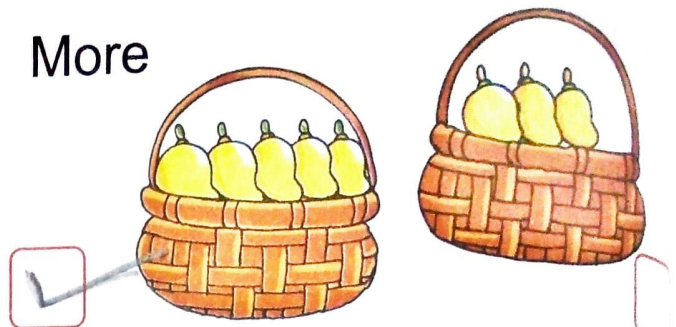
Concept of Comparison

Tick (✓) the group which has.

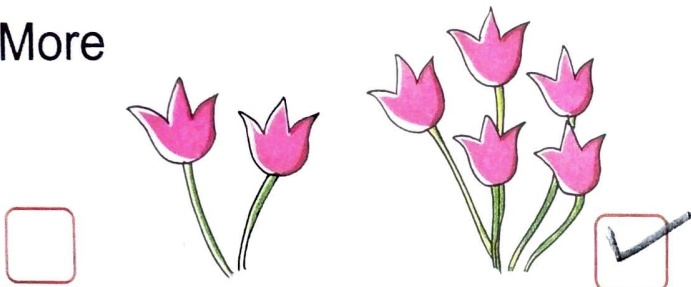
Less



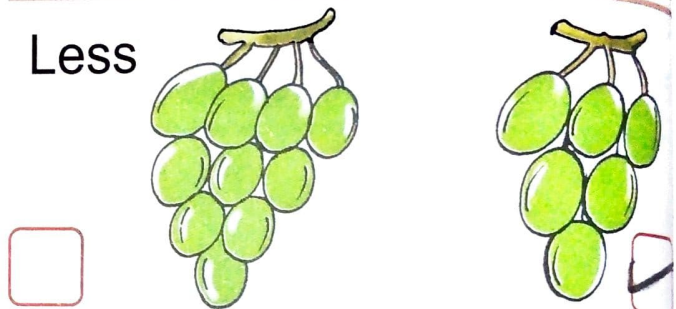
More



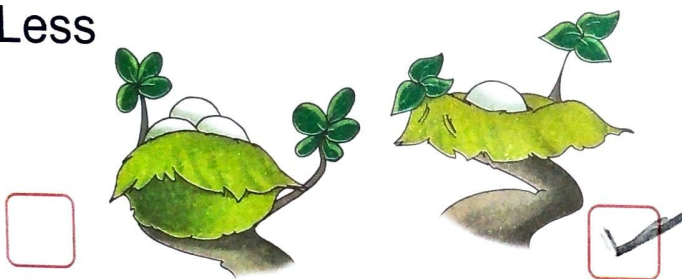
More



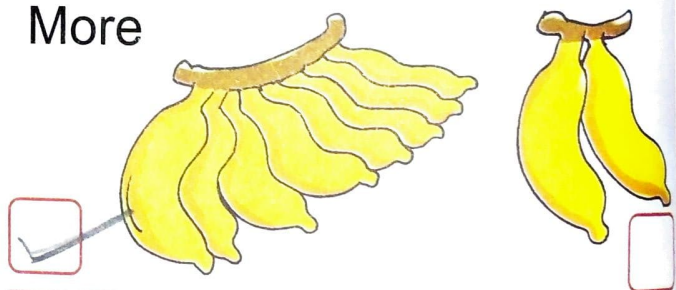
Less



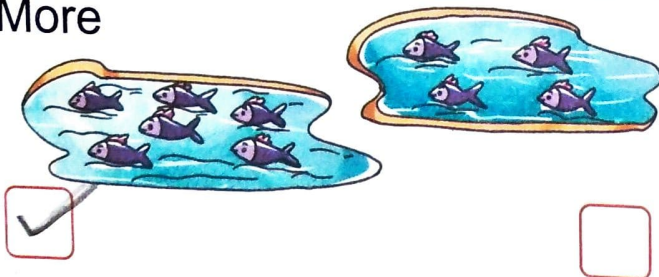
Less



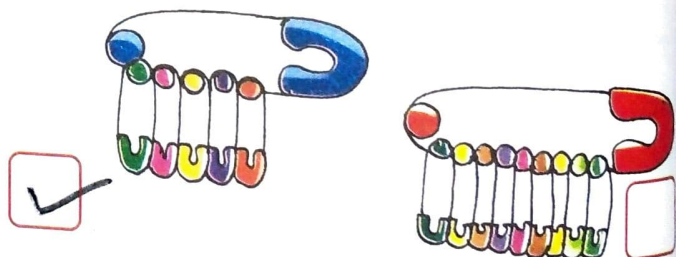
More



More



Less



Observe the number strip



When we compare two numbers

The number which is nearer to zero is smaller

Example 2 is nearer to 0 as compared to 9 which is away from zero, so 9 is bigger than 2

The number which is farther from zero is bigger

Using the number strip, compare.



Circle the smaller number

~~0~~ 8

9 ~~1~~

~~2~~ 10

~~1~~ 3

Circle the bigger

1 5~~✓~~

6~~✓~~ 4

7~~✓~~ 2

3 8~~✓~~

Circle the smallest number

4 8 ~~2~~

1 0~~✓~~ 9

10 3~~✓~~ 6

4 9 5

Circle the biggest

1 9~~✓~~ 7

8 2 10~~✓~~

1 7~~✓~~ 3

4 2 ~~6~~

Look and Understand.

Different age groups are shown from smallest to biggest.



In case of numbers also, we can arrange them in order.

4	5	3	2	→	<small>smallest</small> 2	3	4	<small>biggest</small> 5
5	0	9	6	→	<small>smallest</small> 0	5	6	<small>biggest</small> 9

Use the number strip and write the numbers from smallest to biggest. *Ascending Order*



0 to 4	0	1	2	3	4
2 to 6	2	3	4	5	6
4 to 8	4	5	6	7	8
6 to 10	6	7	8	9	10



Starting from the smallest, write the numbers in order.

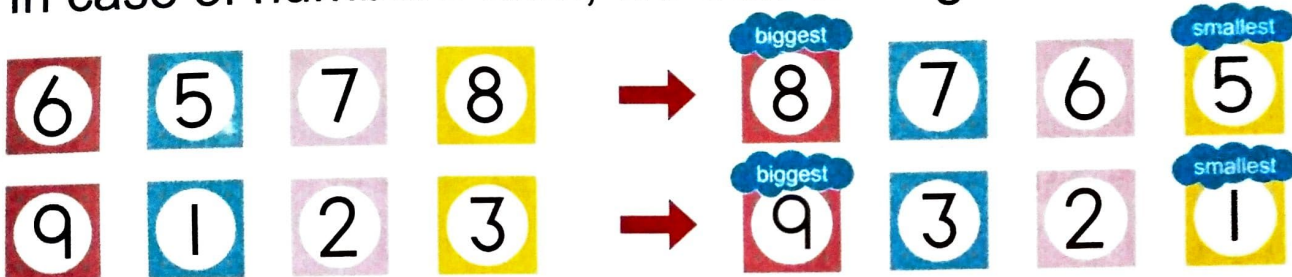
1	6	0	5	0	1	5	6
6	2	7	1	1	2	6	7
2	7	3	8	2	3	7	8
9	3	8	4	3	4	8	9

Look and Understand.

Different age groups are shown from biggest to smallest.



In case of numbers also, we can arrange them in order.



Use the number strip and write the numbers from biggest to smallest. *Descending order*



10 to 6	10	9	8	7	6
8 to 4	8	7	6	5	4
6 to 2	6	5	4	3	2
5 to 1	5	4	3	2	1



Starting from the biggest, write the numbers in order.

1	9	6	4	2	9	6	4	2	1
8	2	5	3	1	8	5	3	2	1
0	4	3	7	6	7	6	4	3	0
6	8	7	4	2	8	7	6	4	2