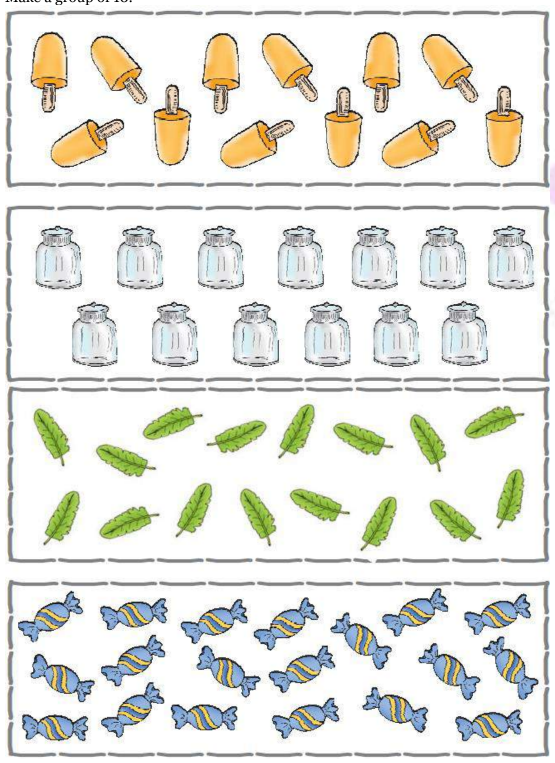
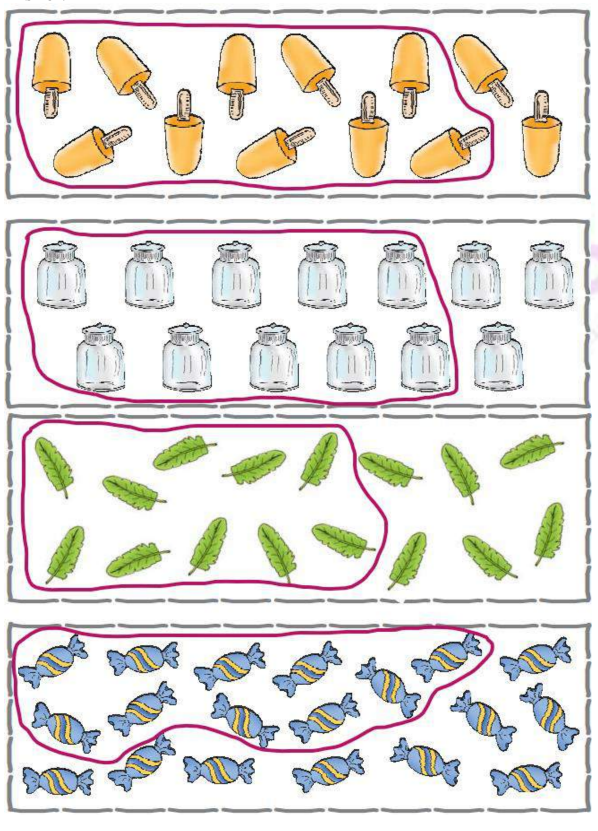


NUMBERS FROM TEN TO TWENTY

Question 1: Make a group of 10.

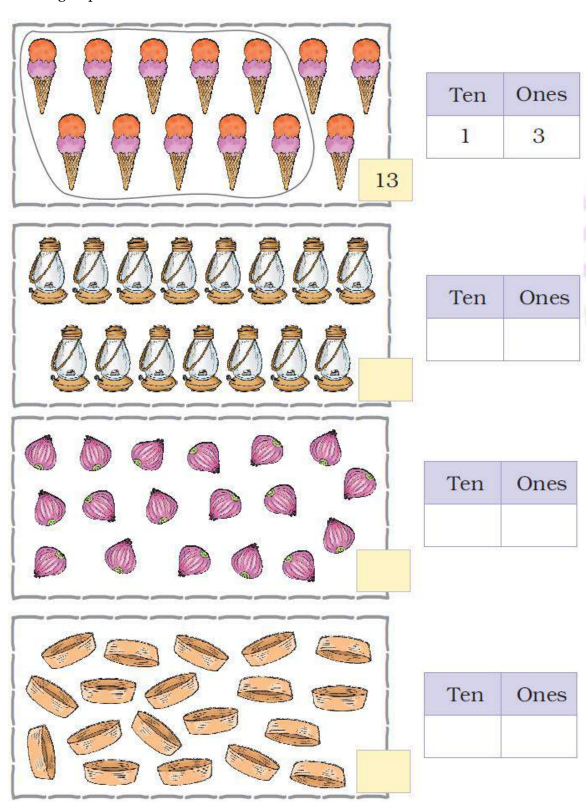




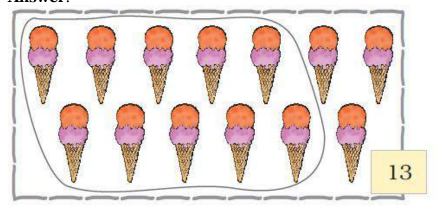




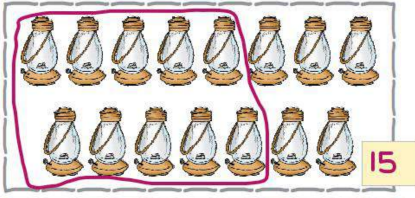
Question 2: Make a group of 10 and write numbers.



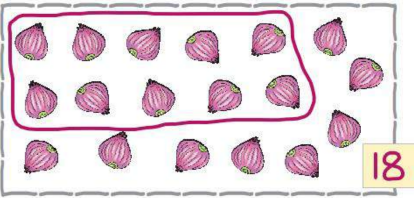




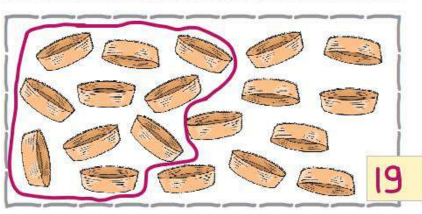
Ten	Ones
1	3



Ten	Ones
L	5



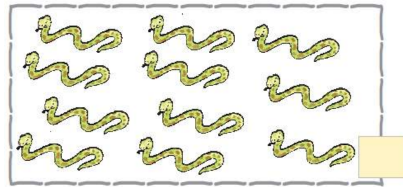
Ten	Ones
ı	8



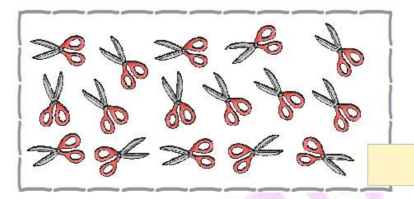
Ten	Ones
1	9



Question 3: Make a group of 10.



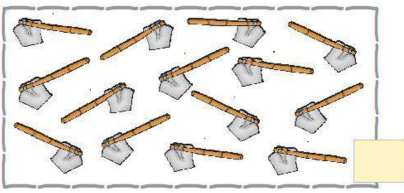
Ten	Ones



Ten	Ones

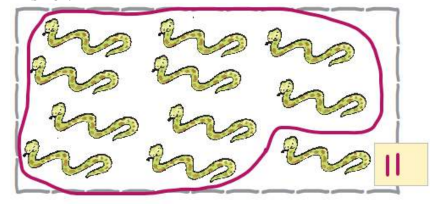


Ten	Ones

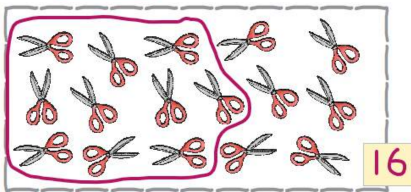


Ten	Ones

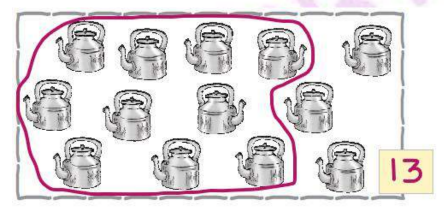




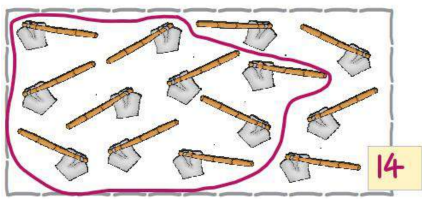
Ten	Ones
1	I



Ten	Ones
1	6



Ten	Ones
I	3

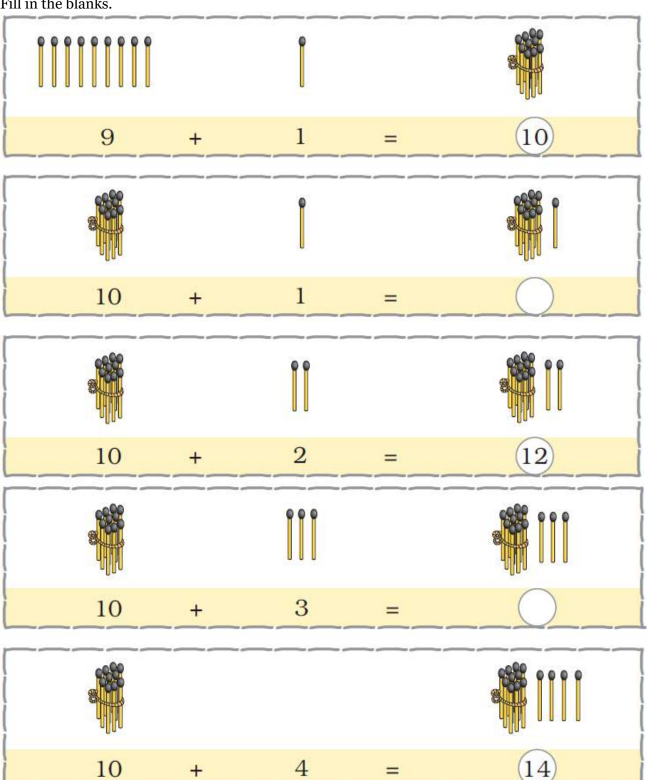


Ten	Ones
	4

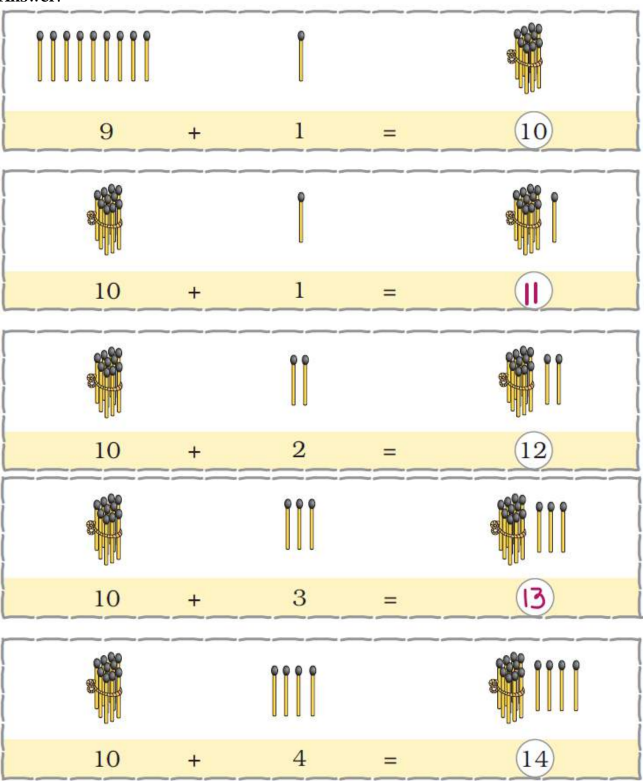


COUNTING FROM 10 to 20

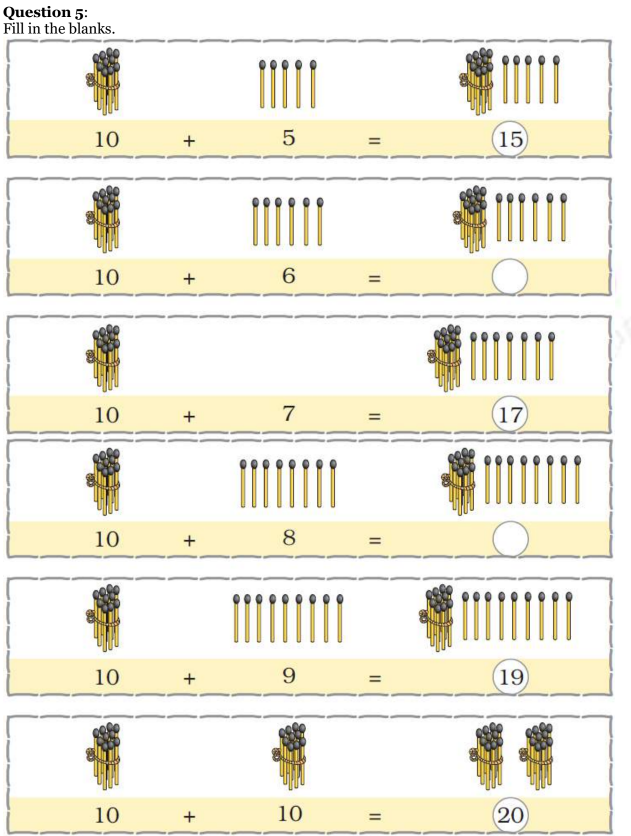
Question 4: Fill in the blanks.



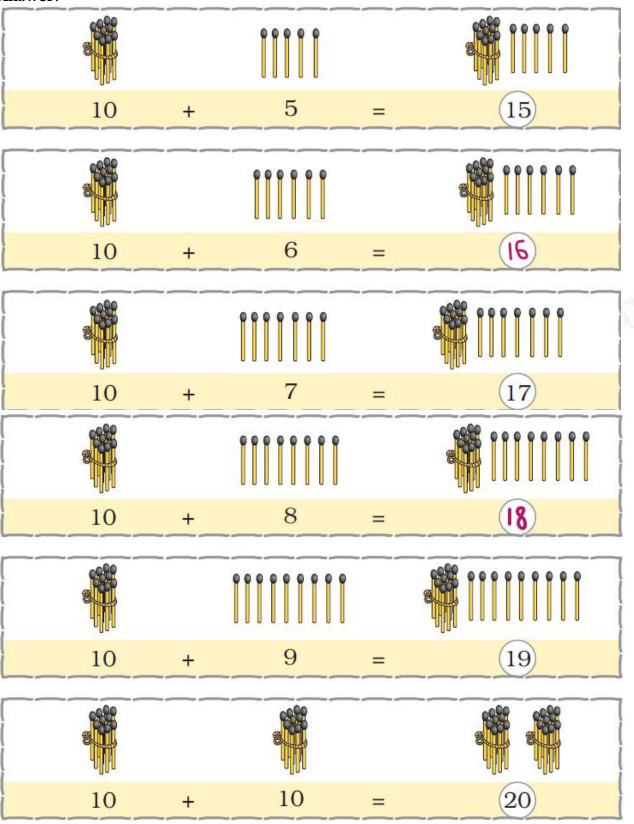




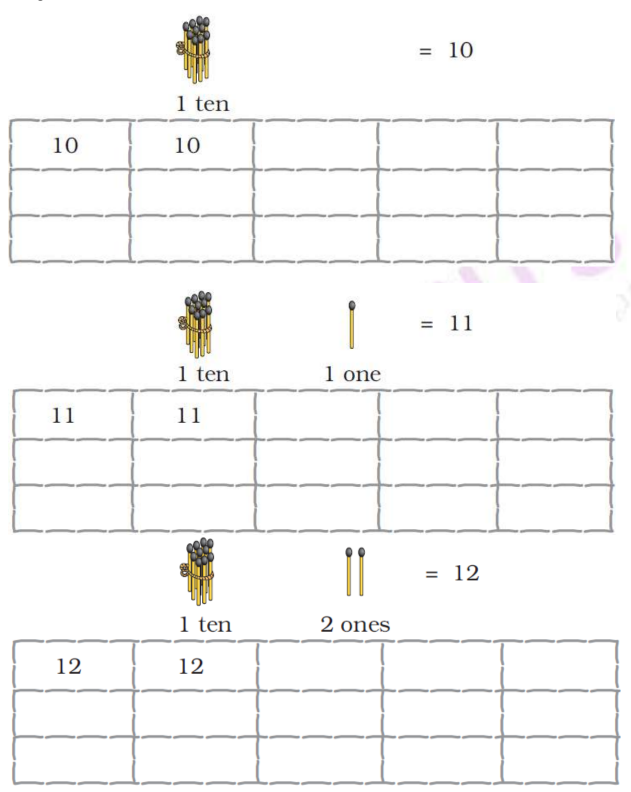








Question 6: Complete the table







= 10

1 ten

10	10	10	10	10
10	10	10	10	10
10	10	10	10	10





= 11

1 ten

1 one

11	11	11	11	11
11	11	11	11	11
11	11	11	11	11





= 12

1 ten

12	12	12	12	12
12	12	12	12	12
12	12	12	12	12

Question 7: Complete the table.



1 ten

3 ones

13	13		
	ì	Ì	Ì





1 ten

4 ones

14	14		
		T	





1 ten

15	15		

13

13

13



13

Answer:



	1 ten	o one	5	
13	13	13	13	
13	13	13	13	



13



13

1 ten

4 ones

14	14	14	14	14
14	14	14	14	14
14	14	14	14	14

13





1 ten

15	15	15	15	15
15	15	15	15	15
15	15	15	15	15

Question 8:

Complete the table.



= 16

1 ten

6 ones

16	16	(
	the party of the last of the l		
ì	ì	ì	Ì





1 ten

7 ones

17	17		





1 ten

8 ones

18	18		(
		<u> </u>		
	 			+
<u></u>				





= 16

1 ten

6 ones

16	16	16	16	16
16	16	16	16	16
16	16	16	16	16





1 ten

7 ones

17	17	17	17	17
17	17	17	17	17
17	17	17	17	17





1 ten

18	18	18	18	18
18	18	18	18	18
18	18	18	18	18



Question 9: Complete the table.





1 ten

9 ones

19	19			
		7		
		Ĺ	 	





1 ten

1 ten

2 tens

20	20		

Answer:





1 ten

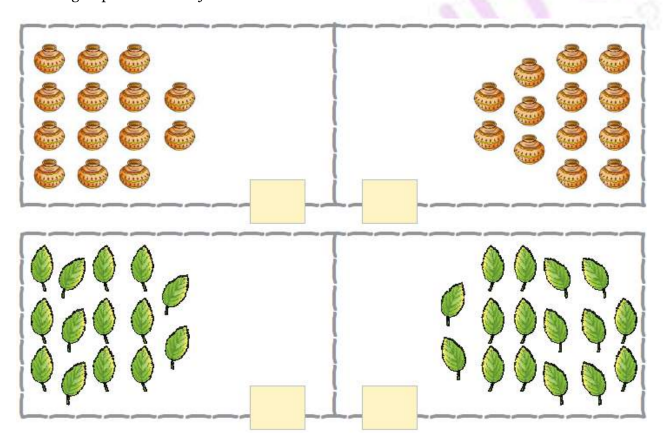
19	19	19	19	19
19	19	19	19	19
19	19	19	19	19

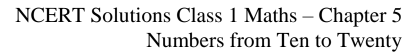


		= 20
1 ten	1 ten	2 tens

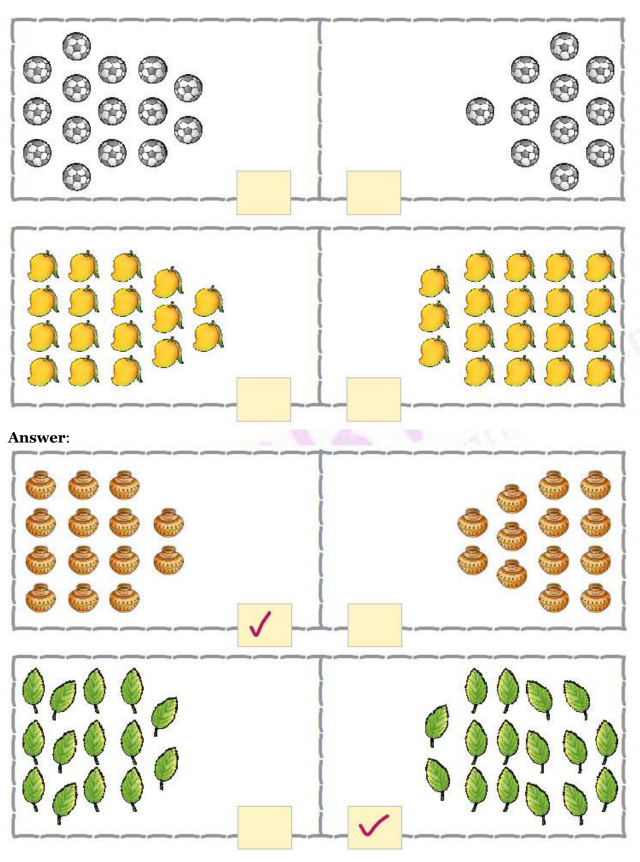
20	20	20	20	20
20	20	20	20	20
20	20	20	20	20

Question 10: Tick the group with more objects.

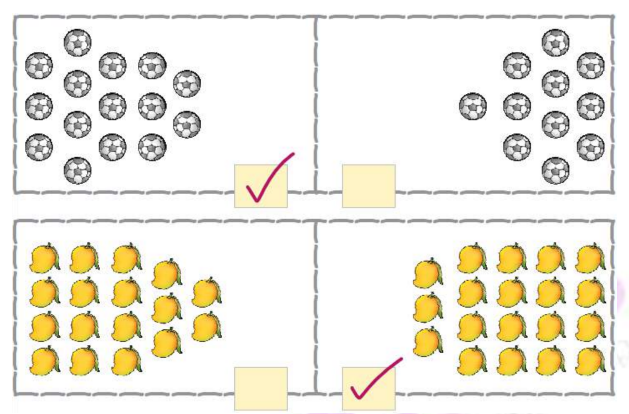




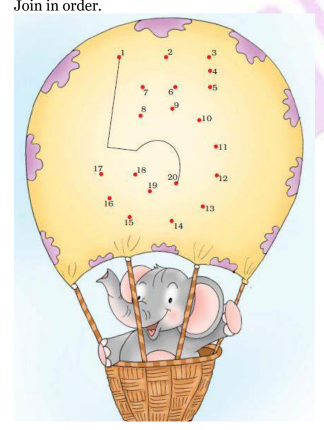




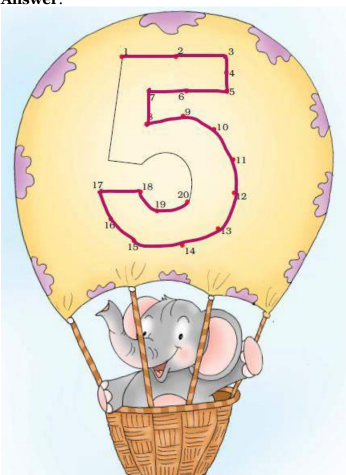




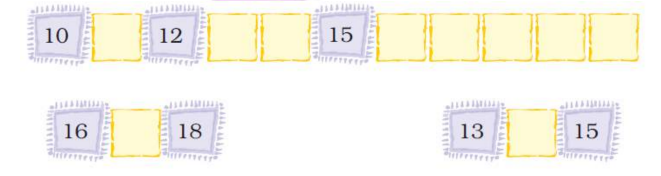
Question 11: Join in order.



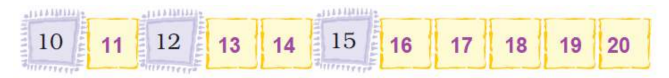




Question 12:Write the missing numbers.





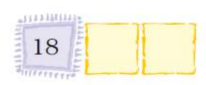




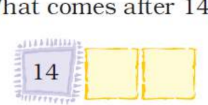


Question 13:

What comes after 18?



What comes after 14?



What comes before 16?



Write numbers before and after 9?



Answer:

What comes after 18?



What comes after 14?



What comes before 16?



Write numbers before and after 9?





Question 14:

Write numbers before and after 18?





Write numbers before and after 10?



Answer:

Write numbers before and after 18?





Write numbers before and after 10?



Question 15:

Circle the bigger number.

11 13

13 15

18 8

12 8

17 7

11 10

16 6

1 11

9 19







Question 16: Circle the smaller number.



Question 17: Circle the biggest number.





Question 18: Circle the smallest number.









ADDITION

Question 19:



$$0 + 3 =$$



$$6 + 2 =$$



$$0 + 3 = 3$$

Question 20:

31434444444



Answer:

Question 21:

Rahul has 8 pencils. Sonu has 7 pencils. How many pencils do they have altogether?

Answer:

Number of pencils Rahul has = 8 Number of pencils Sonu has = 7

⇒ Total number of pencils they have = 8 + 7= **15** pencils

Question 22:

Farida plucked 4 apples. Sita plucked 6 apples. Both put them together. How many apples are there now?

Answer:

Number of apples plucked by Farida = 4 Number of apples plucked by Sita = 6 ⇒ Total number of apples = 4 + 6

SUBTRACTION

Question 23:









Answer:









4

1

Question 24:



STREET, STREET,





















Question 25:

Sohan's mother brought 9 bananas from the market. She gave 4 bananas to Sohan. How many bananas was she left with?

Answer:

Number of bananas Sohan's mother had brought = 9

Number of bananas she gave to Sohan = 4

 \Rightarrow Number of bananas she is left with = 9 - 4

Question 26:

Rahim had 8 flowers. He put three flowers in a vase. How many flowers was he left with?

Answer:

Number of flowers Rahim had = 8

Number of flowers he put in the vase = 3

 \Rightarrow Number of flowers he was left with = 8 - 3

Question 27:

Addition Practice.



Question 28: Subtraction Practice.





ALLES SATISFA

$$12 - 0 = 12$$