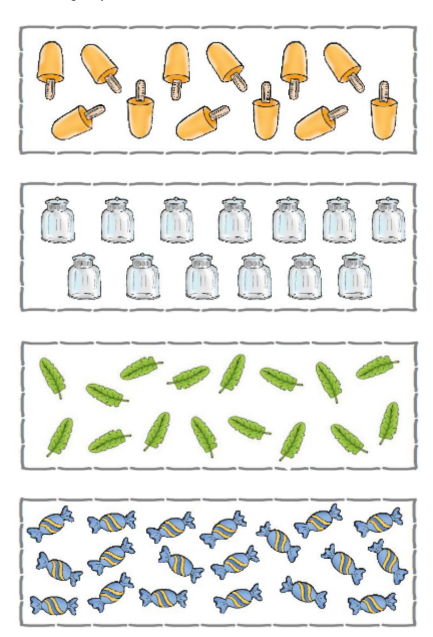
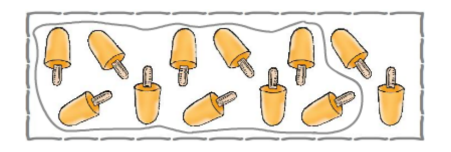
Chapter 5

Numbers from Ten to Twenty

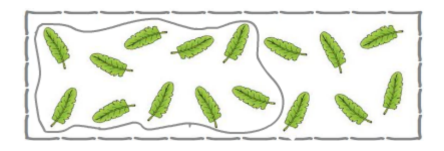
Question 1:

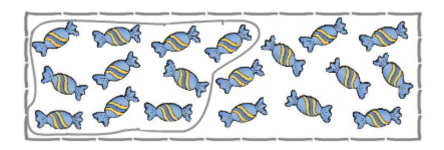
Make a group of 10.





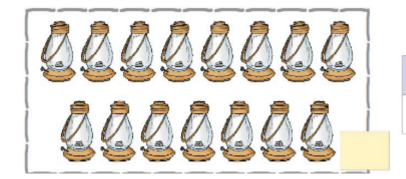




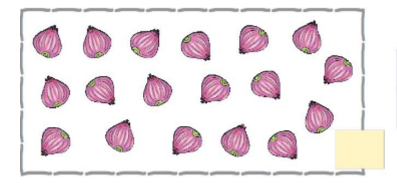


Question 2:

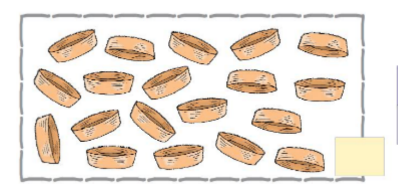
Make a group of 10 and write numbers.



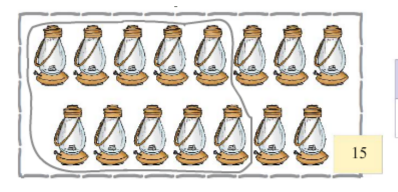
Ten	Ones



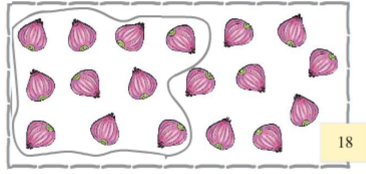
Ten	Ones



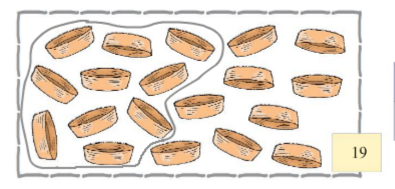
Ten	Ones



Ten	Ones
1	5



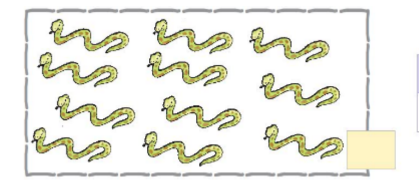
Ten	Ones
1	8



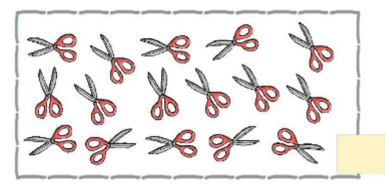
Ten	Ones
1	9

Question 3:

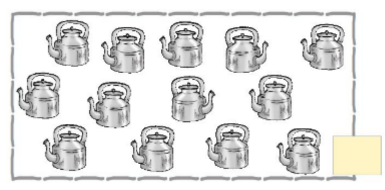
Make a group of 10.



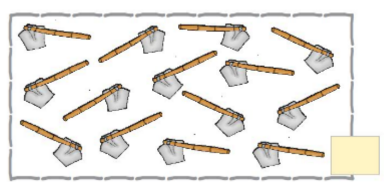
Ten	Ones



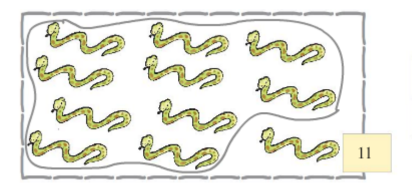
Ten	Ones



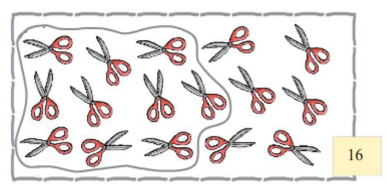
Ten	Ones



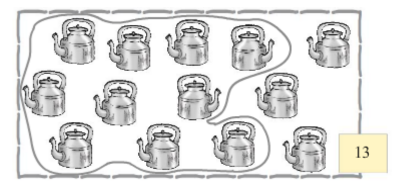
Ten	Ones



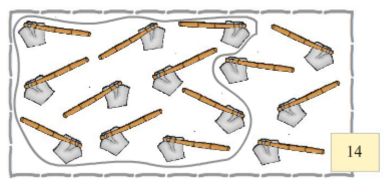
Ten	Ones
1	1



Ten	Ones
1	6



Ten	Ones
1	3

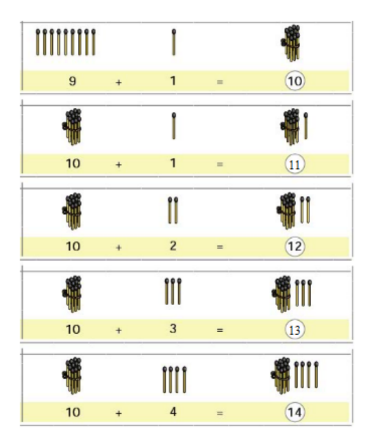


Ten	Ones
1	4

Question 4:

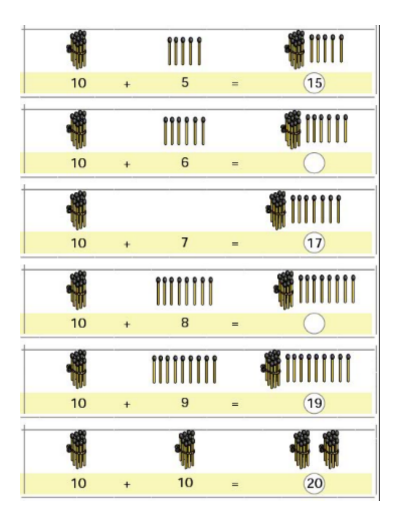
Fill in the blanks.

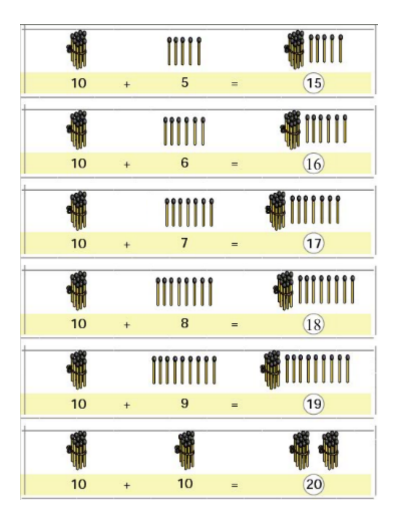
IIIIIIII		İ		***
9	+	1	-	10
*		İ		# i
10	+	1	-	0
-		ii		#11
10	+	2	=	12
4		111		#111
10	+	3	=	0
*				# 1111
10	+	4	=	14)



Question 5:

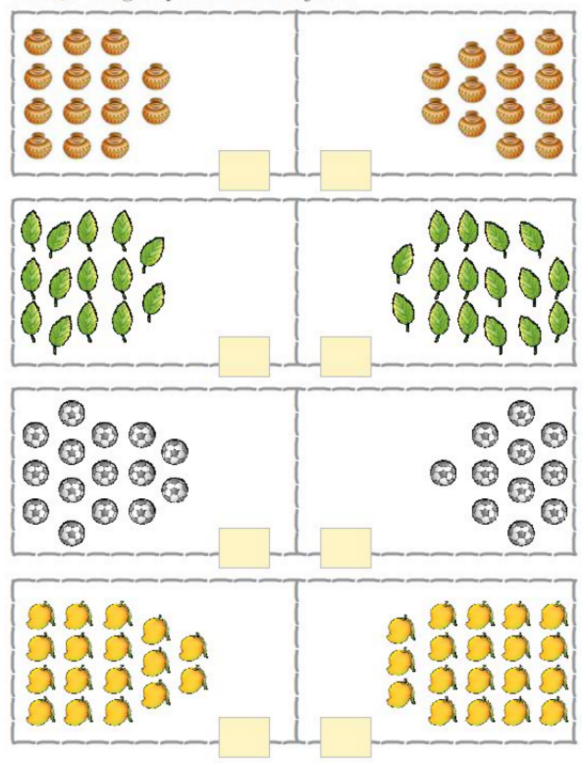
Fill in the blanks.

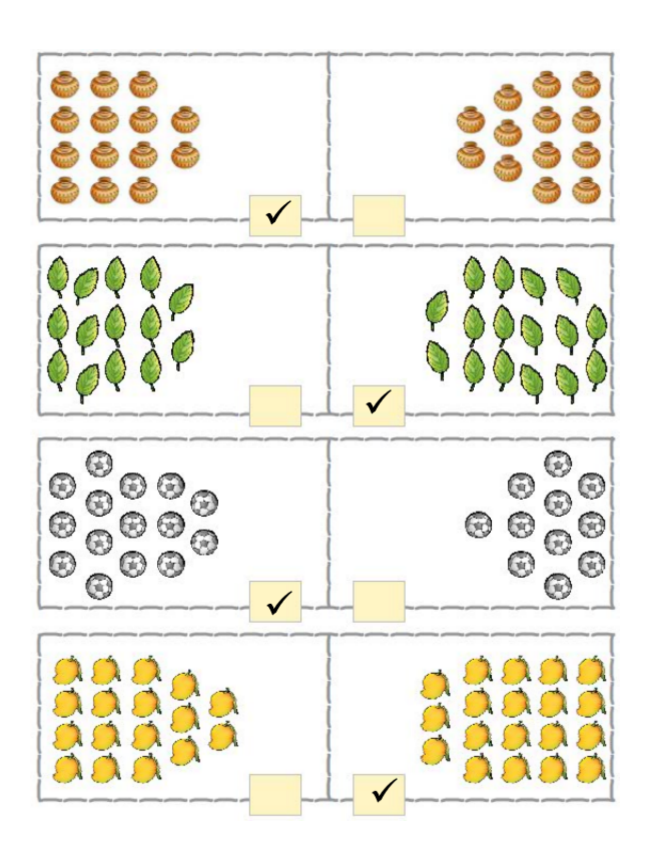




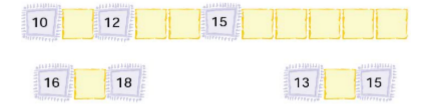
Question 6:

 $Tick(\checkmark)$ the group with more objects.





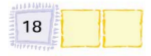
Question 7: Write the missing numbers.





Question 8:

What comes after 18?



What comes after 14?







Question 9:

What comes before 16?



Write numbers before and after 9.



Answer:





Question 10:

Write numbers before and after 18.



Write numbers before and after 10.

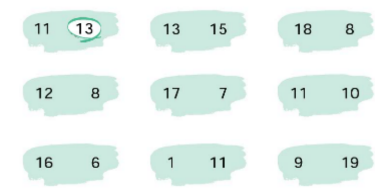




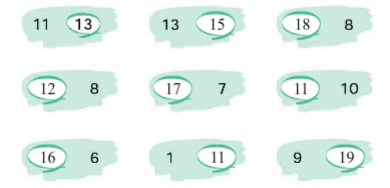


Question 11:

Circle the **bigger** number.

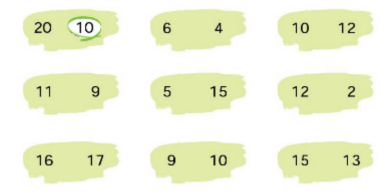


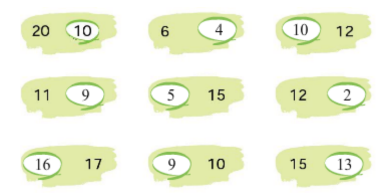
Answer:



Question 12:

Circle the **smaller** number.

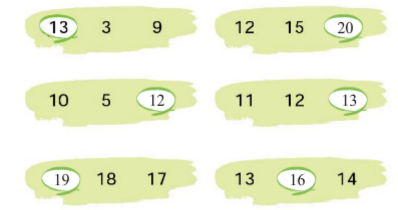




Question 13:

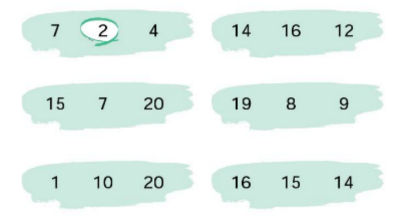
Circle the **biggest** number.

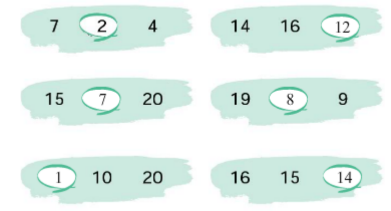
13	3	9	12	15	20	
10	5	12	11	12	13	
19	18	17	13	16	14	



Question 14:

Circle the **smallest** number.





Question 15:

Addition

Answer:

Question 16:

Question 17:

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 both Rahul and Sonu have = 8 + 7 = 15 Thus, they have 15 pencils.

Question 18:

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 plucked by both Farida and Sita = 4 + 6 = 10 Thus, Farida and Sita have 10 apples now.

Question 19:





Subtraction





Question 20:

Question 21:

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 bought by Sohan's mother = 9 Number of bananas given to Sohan = 4 Number of bananas left with Sohan's mother = 9

-4 = 5 Thus, 5 bananas were left with Sohan's mother.

Question 22:

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 put in the vase = 3 Number of flowers left with Rahim = 8

-3 = 5 Thus, Rahim was left with 5 flowers.

Question 23:

Addition practice

Question 24:

Subtraction practice