











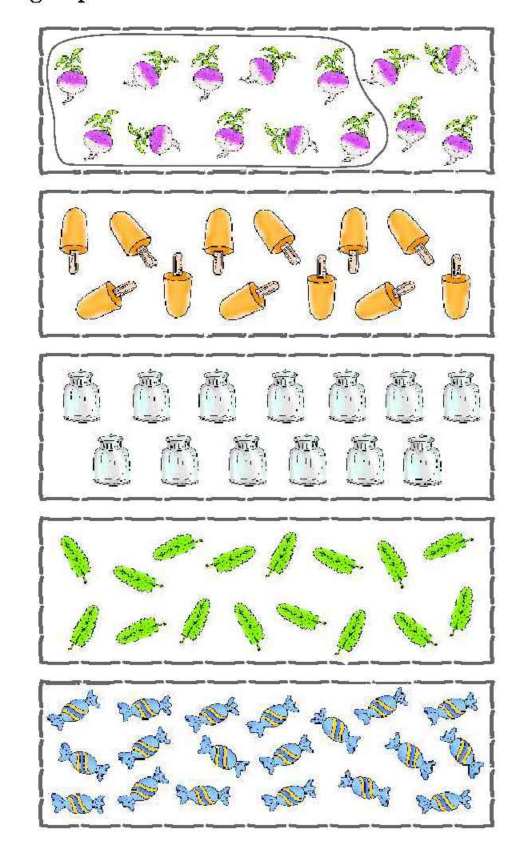








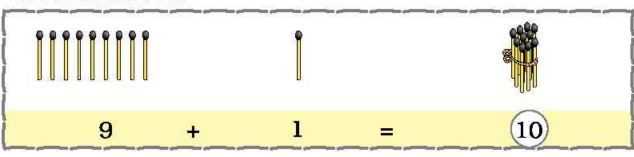
Make a group of 10.

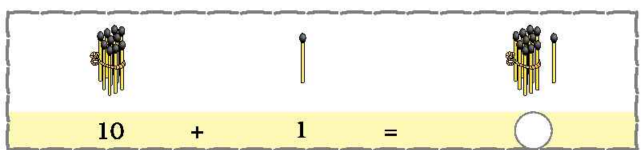


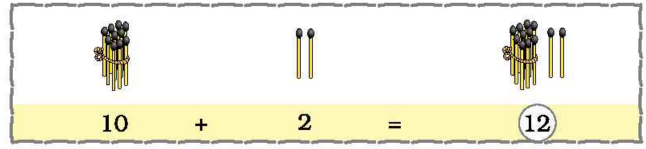


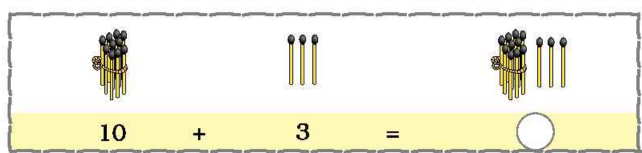


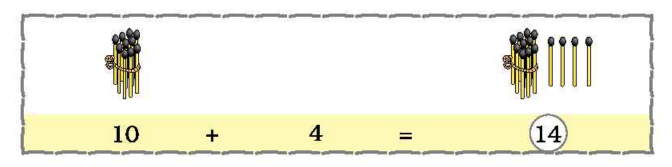
Fill in the blanks.





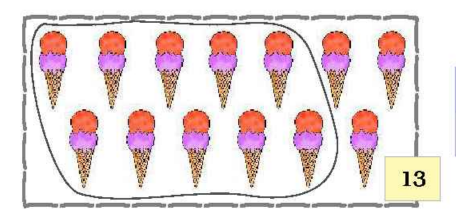




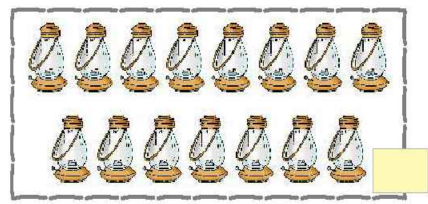


Fill in the blanks. (15) 5 10 + = 6 10 + = 7 (17)10 + = 10 8 + = (19) 10 9 = 20 10 10 + =

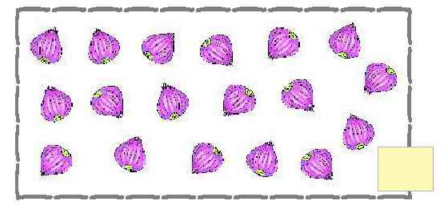
Make a group of 10 and write numbers.



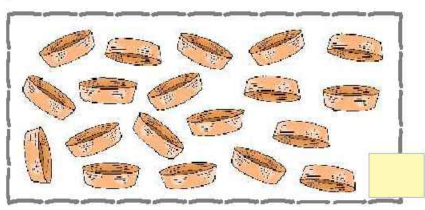
Ten	Ones
1	3



Ten	Ones



Ten	Ones



Ten	Ones







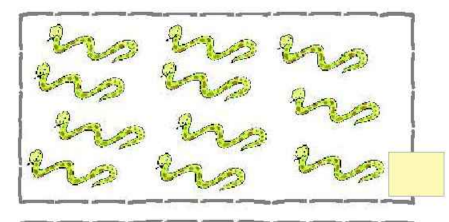




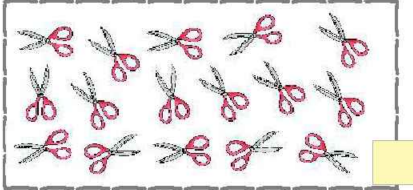




Make a group of 10.



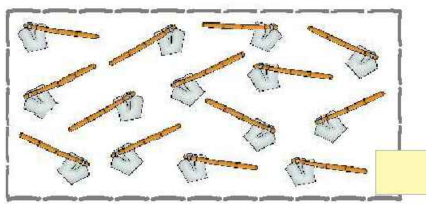
Ten	Ones



Ten	Ones



Ten	Ones



Ten	Ones



Complete the table

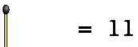


= 10

1 ten

10	10			
	<u> </u>	7		7
-	<u></u>		 	}





1 ten 1 one

11	11			
	<u>† </u>	 	T	
	}	1		
	1	1		





= 12

12	12			į
	}			
	}		<u> </u>	}
	}	} -		}
	ļ	ļ	Ĺ	ļ

















Complete the table



1 ten

3 ones

13	13		
	İ		





= 14

1 ten

4 ones

14	14	ļ			
	<u> </u>	The second	 †	 	
	<u> </u>	-	 	 	—last pa
		ì	Î	8	





= 15

1 ten

5 ones

15		ĺ	Ì	
	an of the column of the column of	THE RESERVE OF	The section of the last of the	
		<u> </u>	i	
				500 (0)
	The second secon	والكالم والكالم وواكالم بسيانكم بمكالم والكالم والكالم والكالم	کے بیدا کے بیدا آگی میکائی میکائی میکائی میکائی میکائی میکائی	المرابط الأراب كالتاب على التاب بين التاب بين أكم مناسات كالتاب من التاب بين التاب بين التاب على التاب مناسات





Complete the table





= 16

1 ten

6 ones

16	16			
	\ \	<u> </u>	 	
		4	}	





= 17

1 ten

7 ones

17	17		





= 18

1 ten

8 ones

18	18		























= 19

1 ten

9 ones

19	Ì	
		المردوا الكالم ويكالكان بينات أرابي
		 _





= 20

1 ten

1 ter

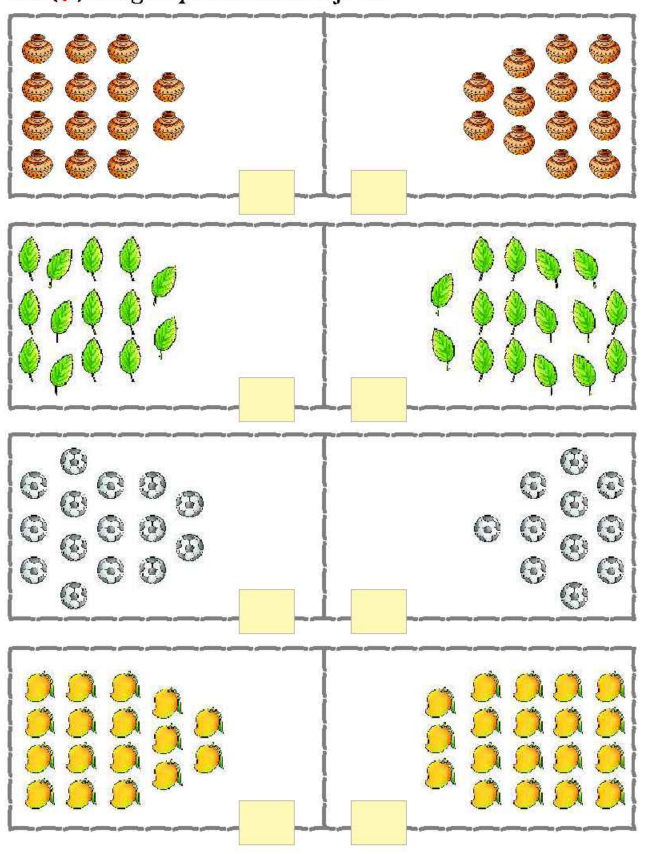
2 tens

	This of the party	z tens	
20			
	20	20	20

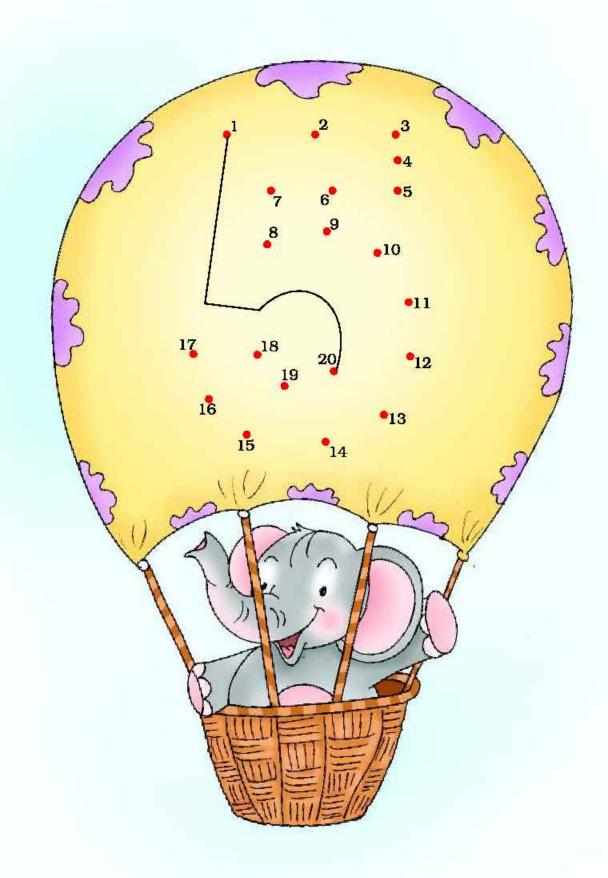




 $Tick(\checkmark)$ the group with more objects.

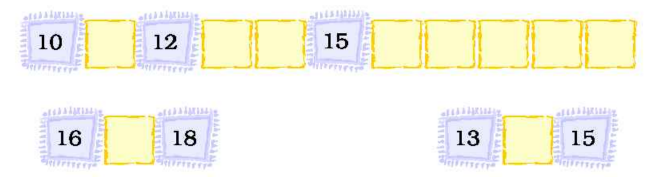


Join in order.

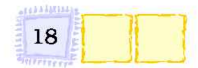




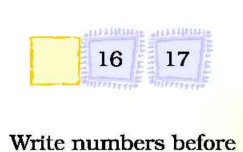
Write the missing numbers.



What comes after 18?



What comes before 16?



write numbers before and after 18?

18



What comes after 14?



Write numbers before and after 9?



Write numbers before and after 10?





















Circle the bigger number.

11 13

13 15

18 8

12 8

17 7

11 10

16 6

1 11

9 19



Circle the smaller number.

20 10

6 4

10 12

11 9

5 15

12 2

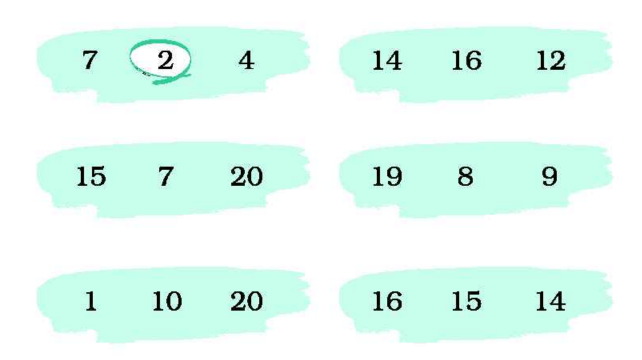
16 17

9 10

15 13

Circle the biggest number.

Circle the smallest number.







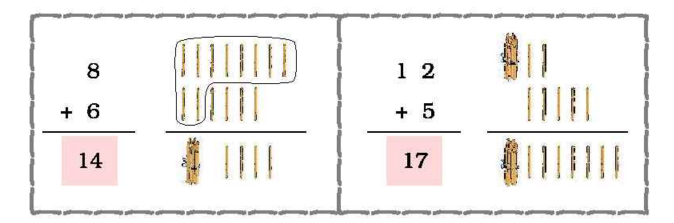
Addition





$$0 + 3 =$$











- 1. Rahul has 8 pencils. Sonu has 7 pencils. How many pencils do they have altogether?
- 2. Farida plucked 4 apples. Sita plucked 6 apples. Both put them together. How many apples are there now?



















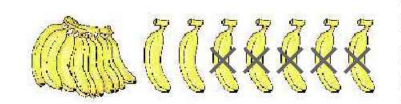




















- 1. Sohan's mother brought 9 bananas from the market. She gave 4 bananas to Sohan. How many bananas was she left with?
- 2. Rahim had 8 flowers. He put three flowers in a vase. How many flowers was he left with?



















Addition practice.



Subtraction practice.