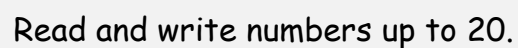



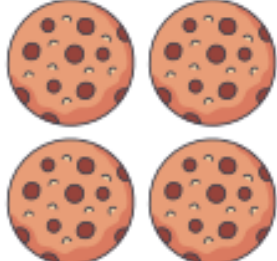






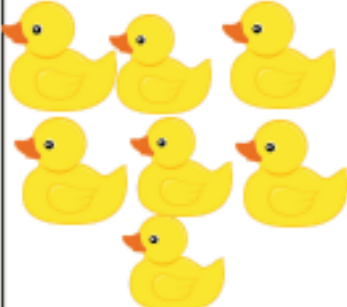





















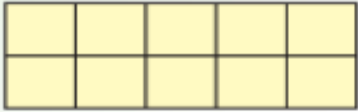

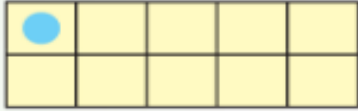

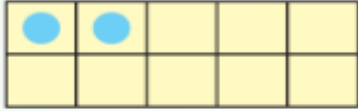
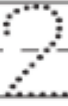
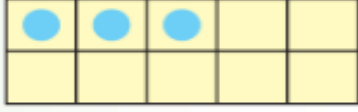
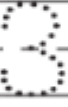
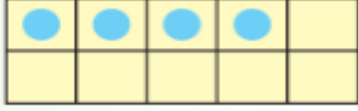
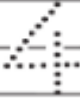
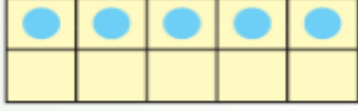

Count, Read and Write Numbers to 20

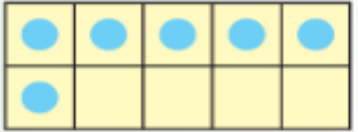

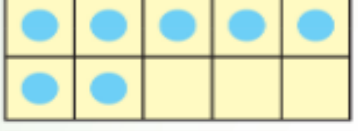

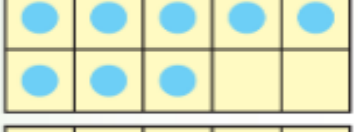

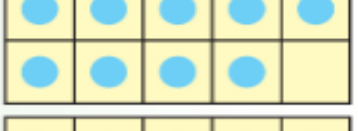
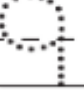




	1 1
	2 2
	3 3
	4 4
	5 5

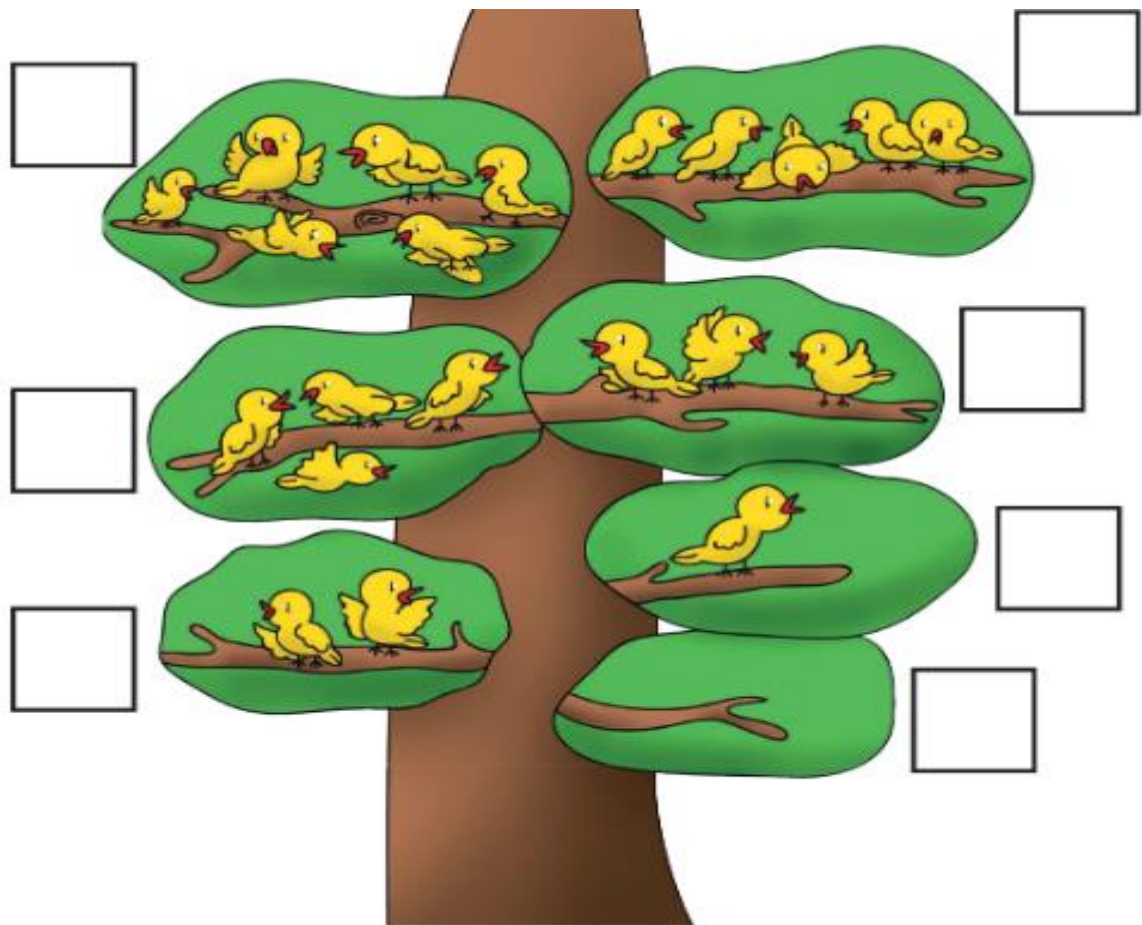
	   
	   
	   
	   
	   

2. Count, trace then write the number in numeral.

	0 
	1 
	2 
	3 
	4 
	5 

	6 
	7 
	8 
	9 
	10 

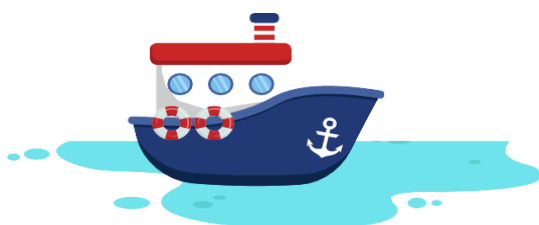
3. Count the birds. Write the number.



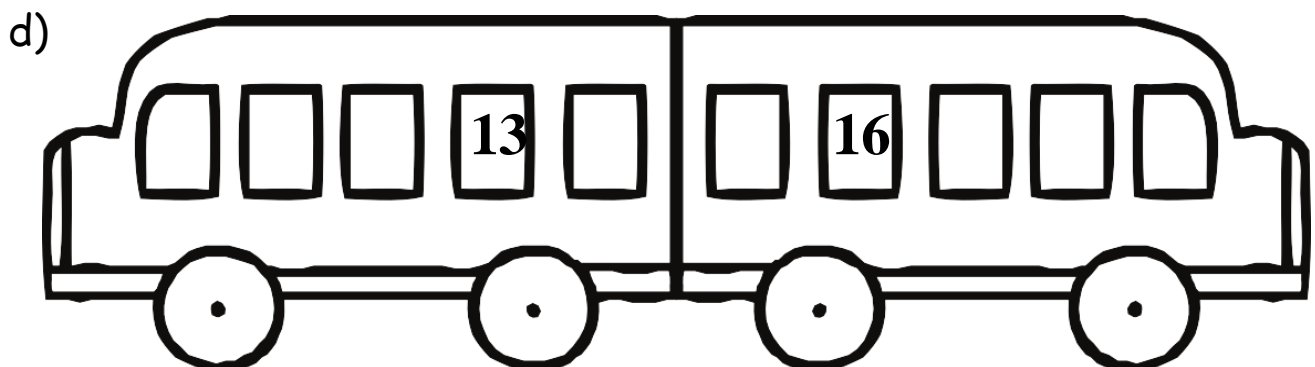
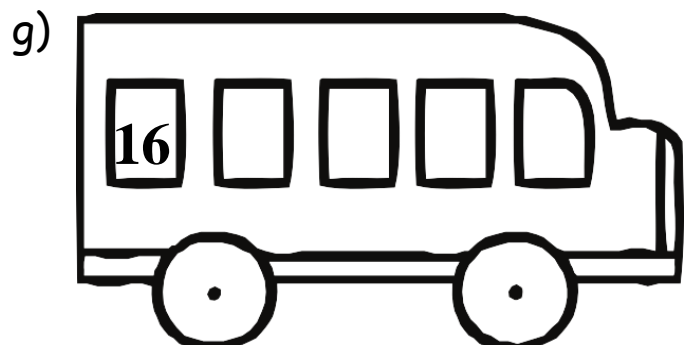
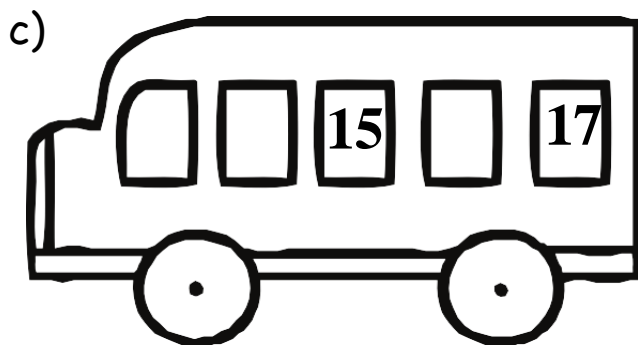
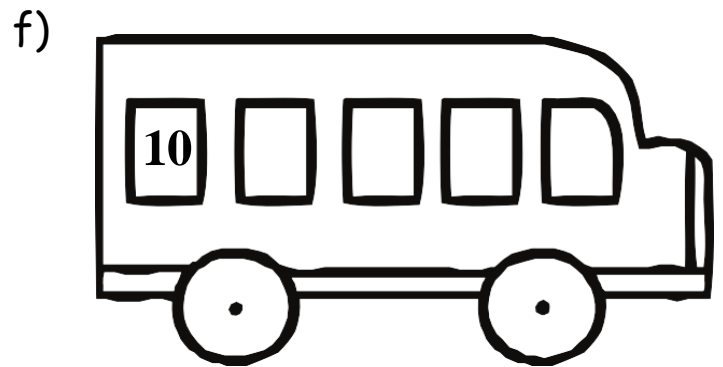
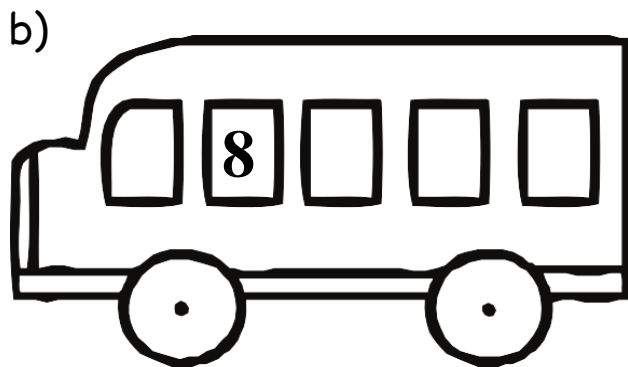
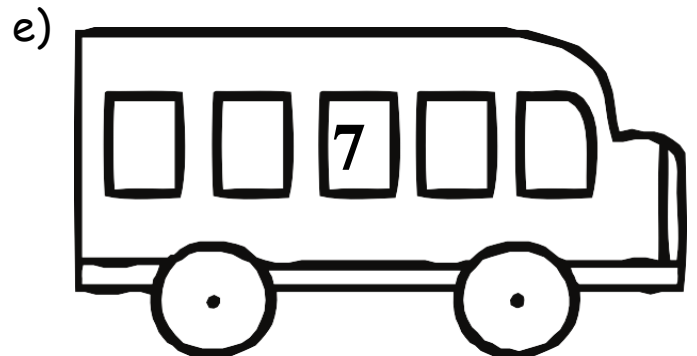
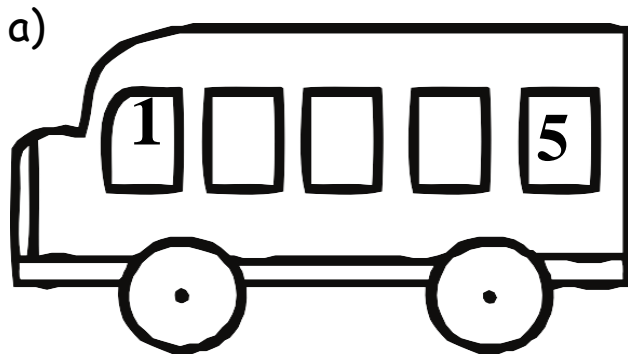
Missing Numbers




4. Write the missing numbers.



5. Count on and write the missing numbers.

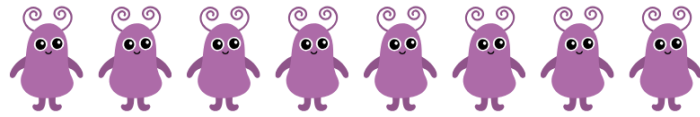


6. **Trace** and **write** the numbers from 1 to 10 in words, then **draw** **circles** that match each number. The first one has been done for you.

1	one	one	
2	two		
3	three		
4	four		
5	five		
6	six		
7	seven		
8	eight		
9	nine		
10	ten		

Count and Write

7. Count the objects and write the number in numeral and in words.



Numeral

Words



8. **Trace** and **write** the numbers from 11 to 20 in **words**.

11	eleven	eleven	
12	twelve		
13	thirteen		
14	fourteen		
15	fifteen		
16	sixteen		
17	seventeen		
18	eighteen		
19	nineteen		
20	twenty		

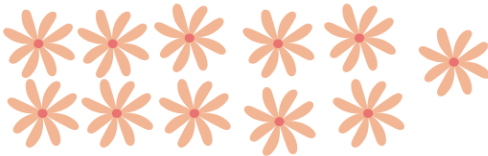
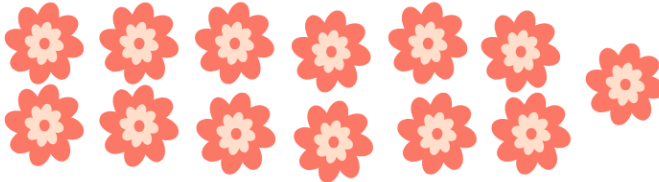
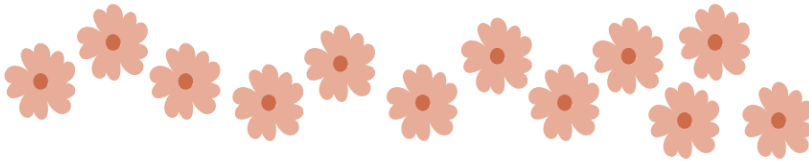
Count and Write

9. Count the objects and write the number in numeral and in words.



Numeral

Words



Count and Write

10. Count the objects and write the number in numeral and in words.



Numeral

Words

