

98



19



30



77



86



26



94

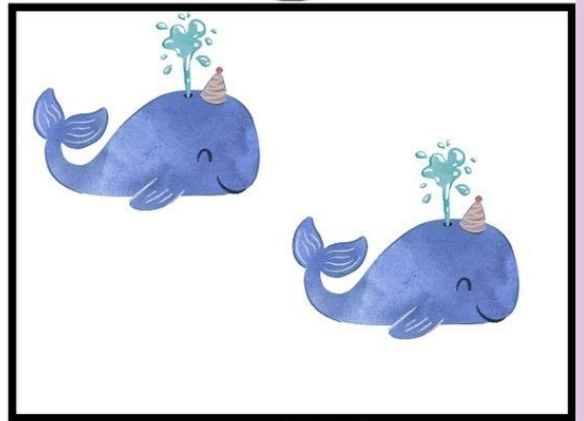
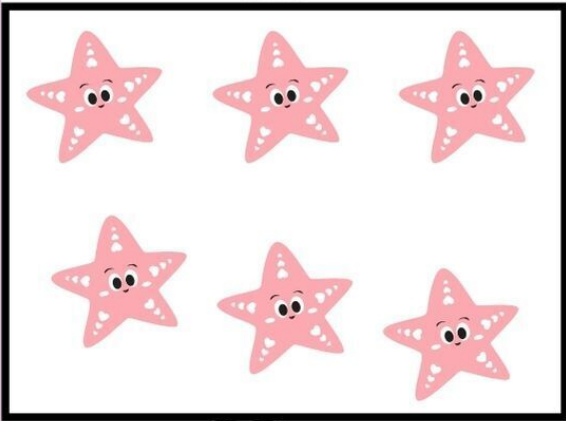
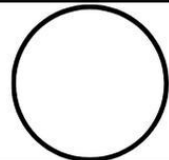
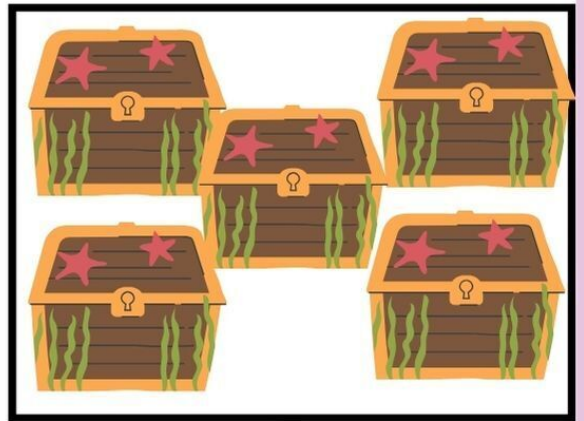
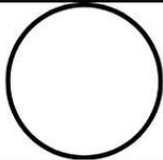
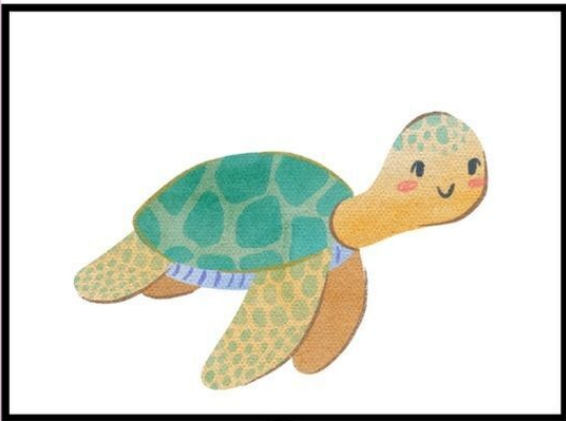
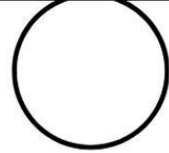
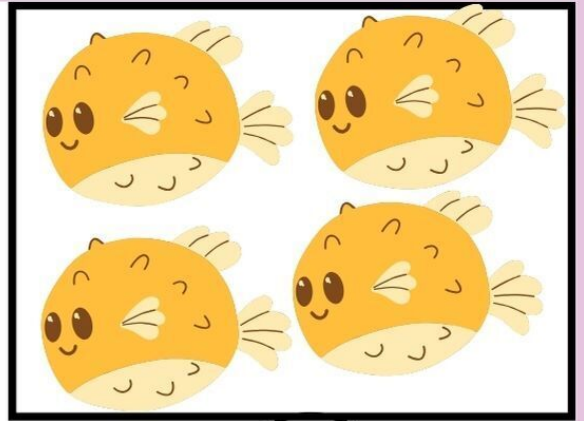
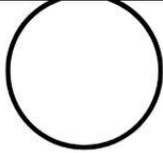
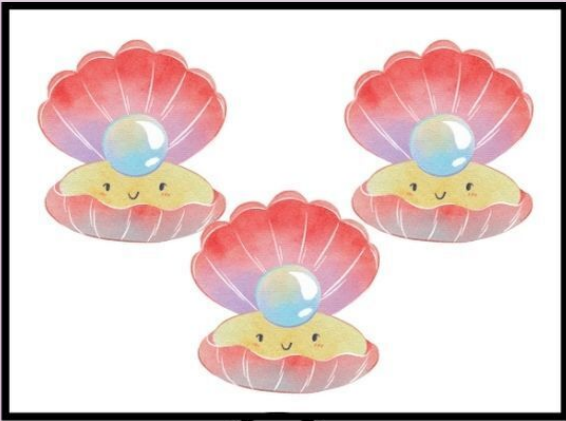


67



write the next number





**Write the correct
number**



1 **5** **10** **6**

6 **2** **4** **0**

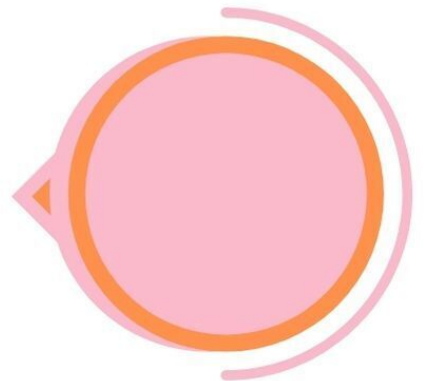
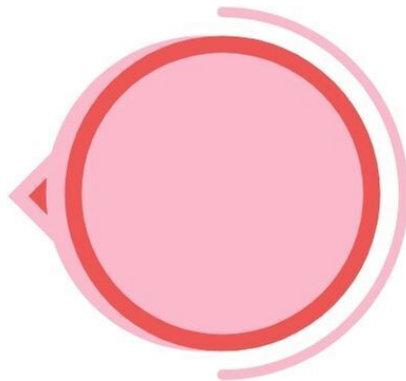
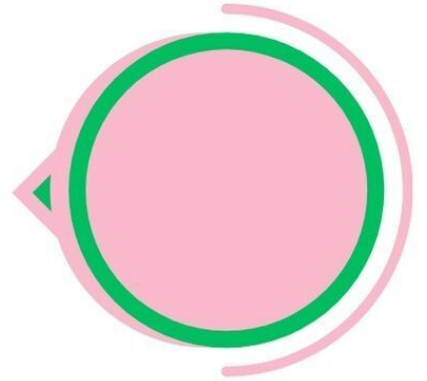
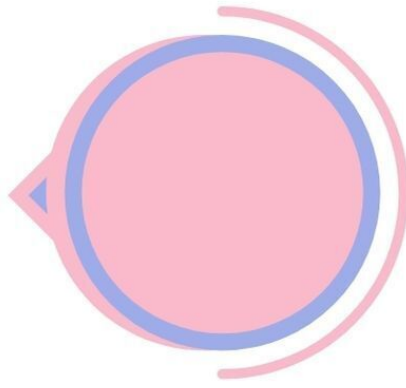
7 **9** **4** **3**

8 **1** **2** **5**

6 **4** **5** **7**

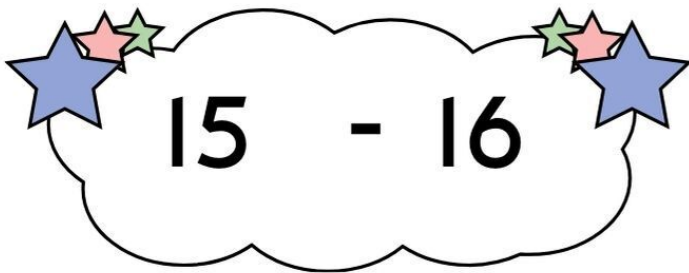
Colour the smallest number



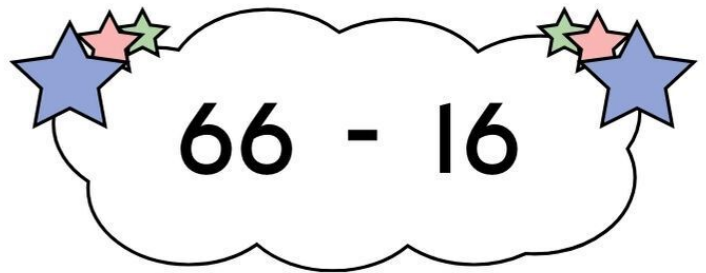


Write the next number

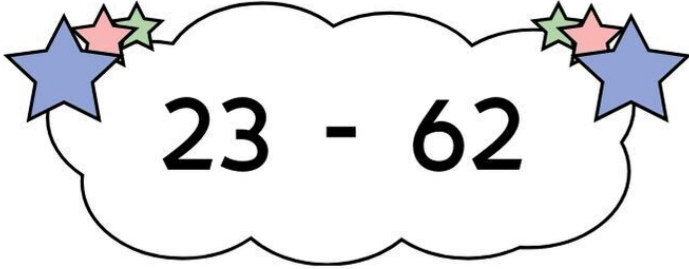




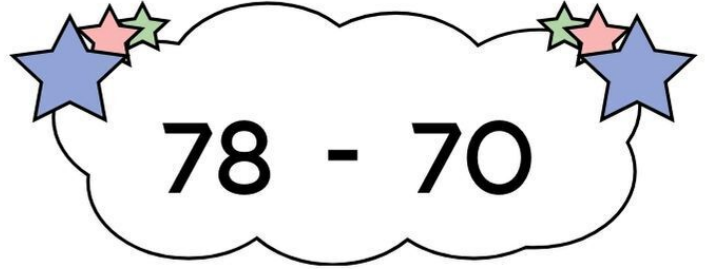
$15 - 16$



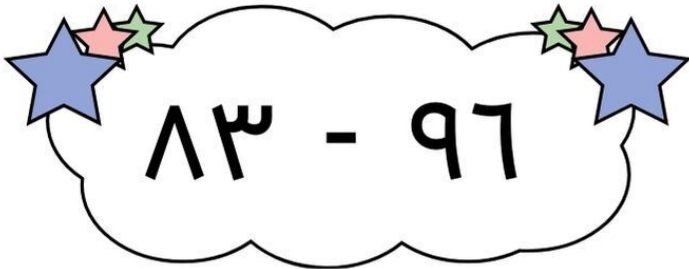
$66 - 16$



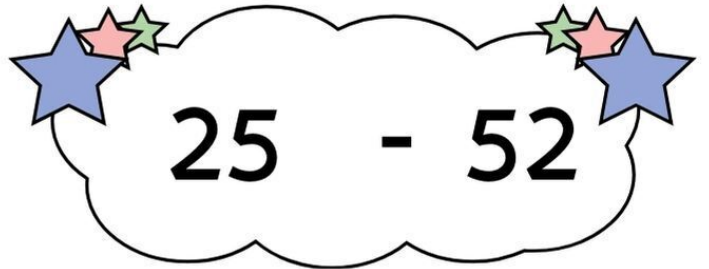
$23 - 62$



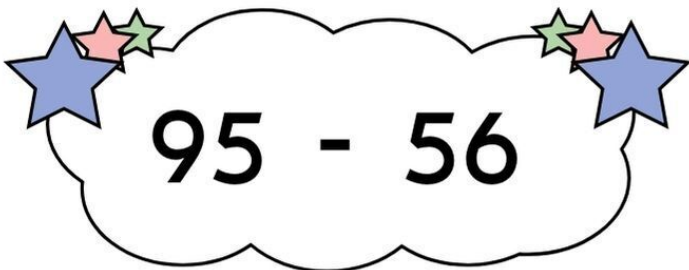
$78 - 70$



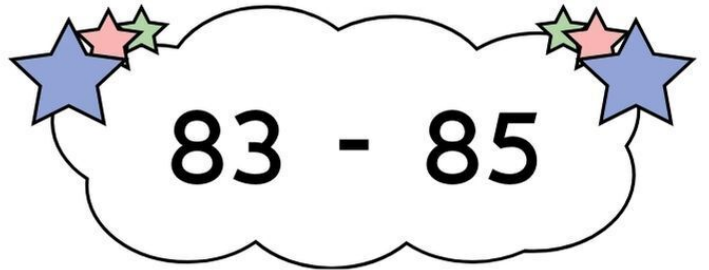
$83 - 97$



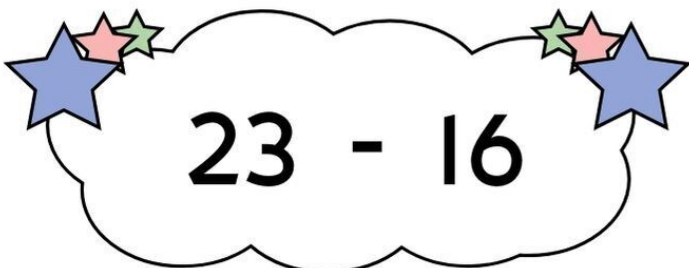
$25 - 52$



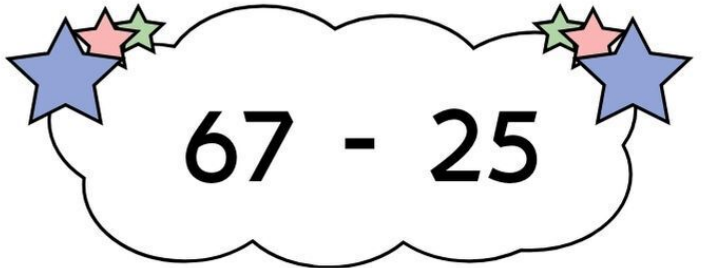
$95 - 56$



$83 - 85$



$23 - 16$



$67 - 25$

Circle the largest number.



1 5 10 6

6 2 4 0

7 9 4 3

8 1 2 5

6 4 5 7

Colour the largest number





62



90



15

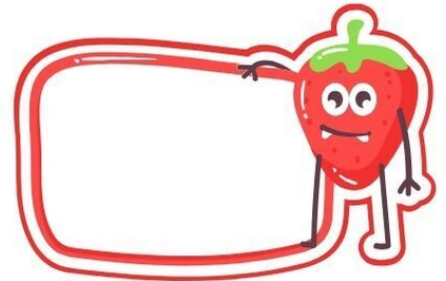
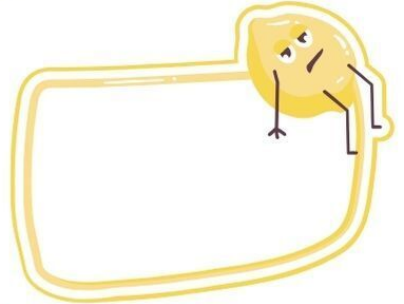
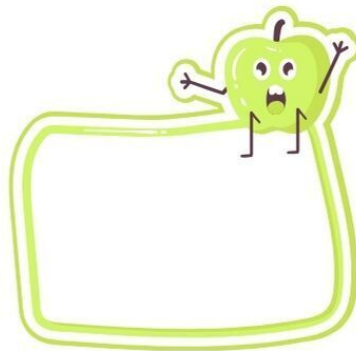


11

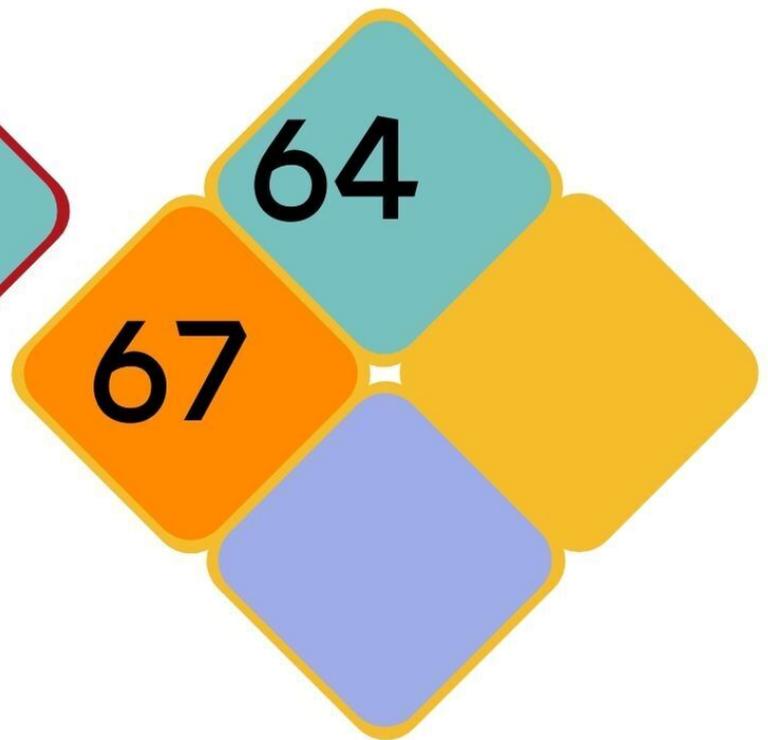
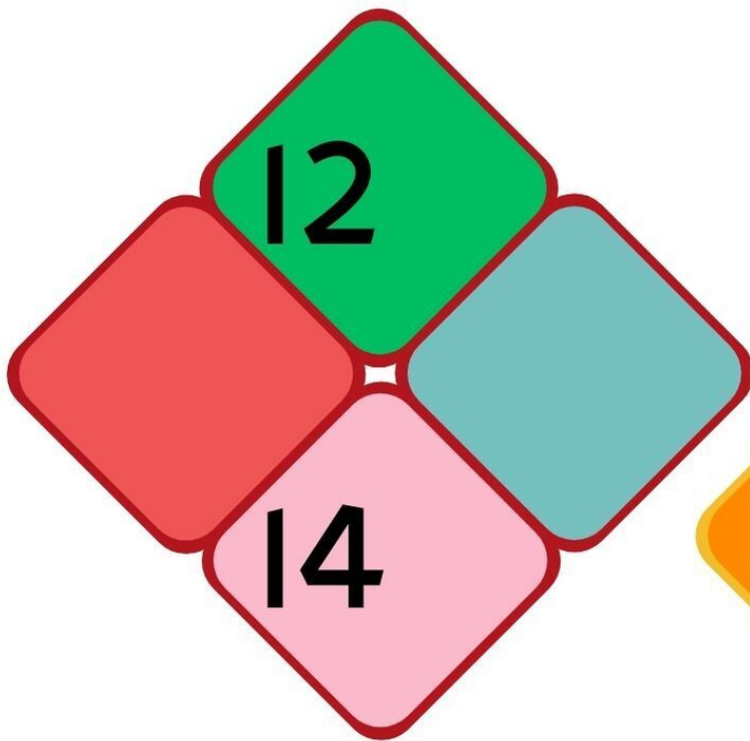
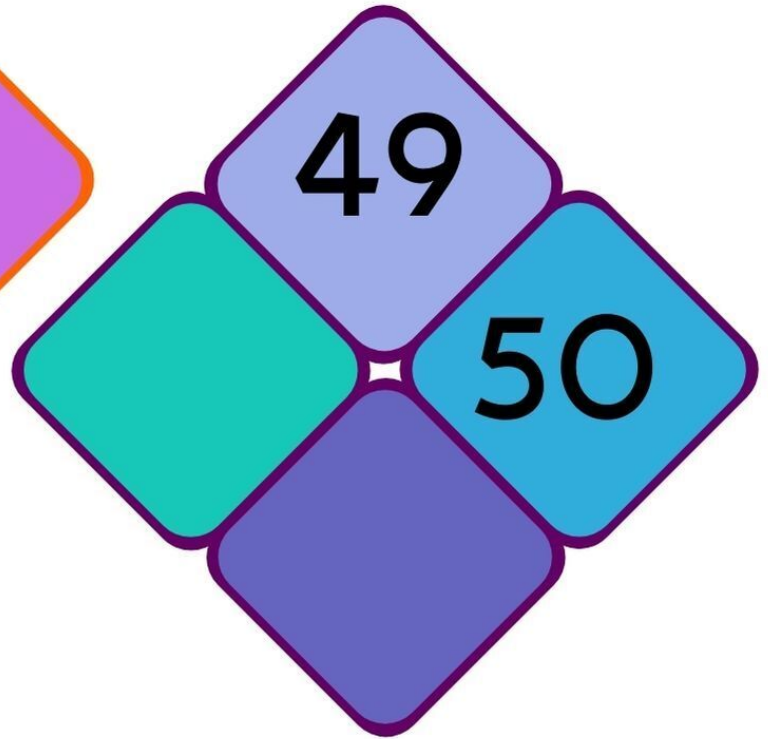
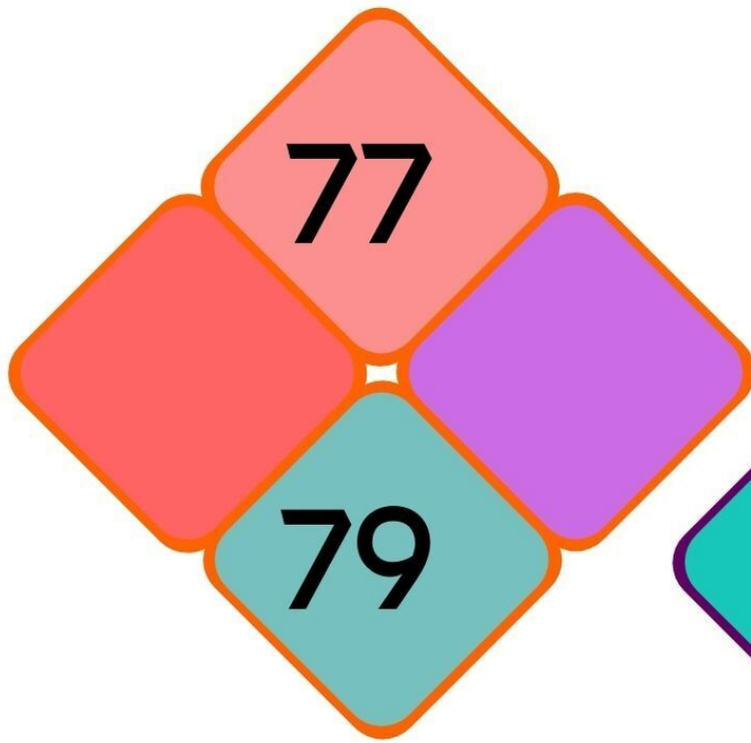


84

Write the next numbers



Write the next number



Complete the missing numbers in every group





25

.....

.....

31

.....

.....

28

.....

33

.....

.....



.....

37

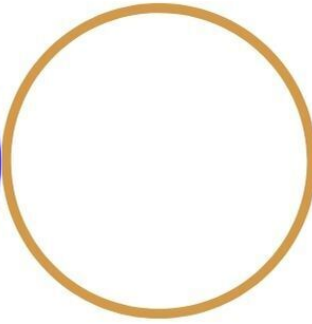
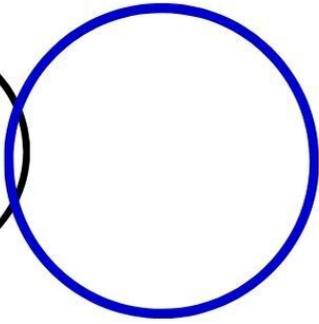
.....



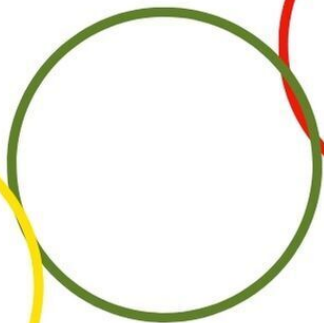
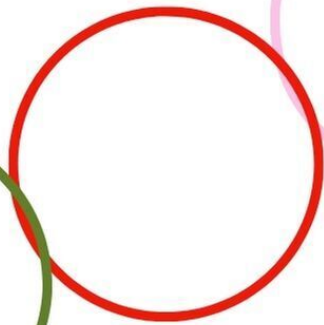
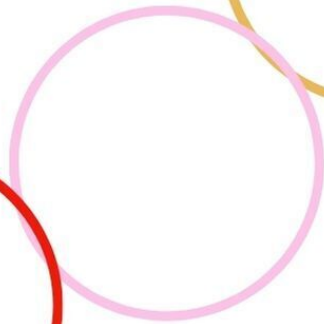
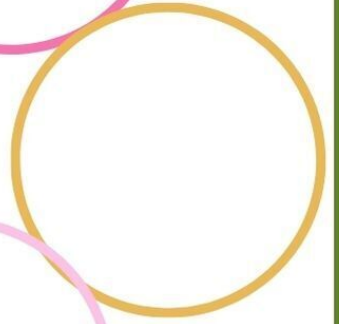
Write the missing numbers



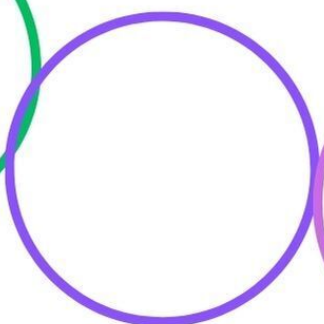
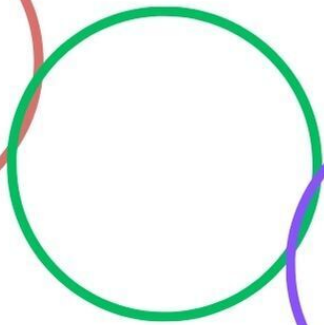
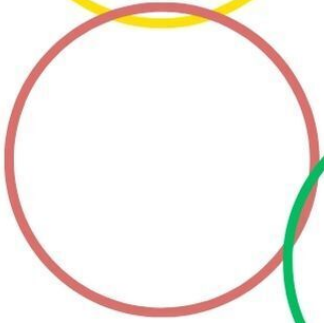
1



4

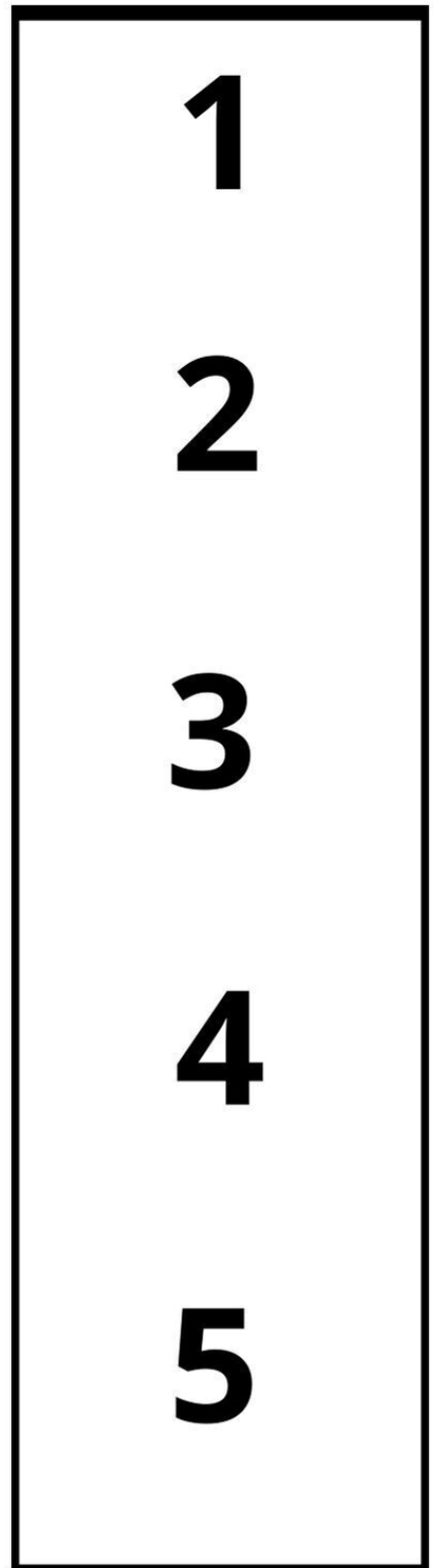
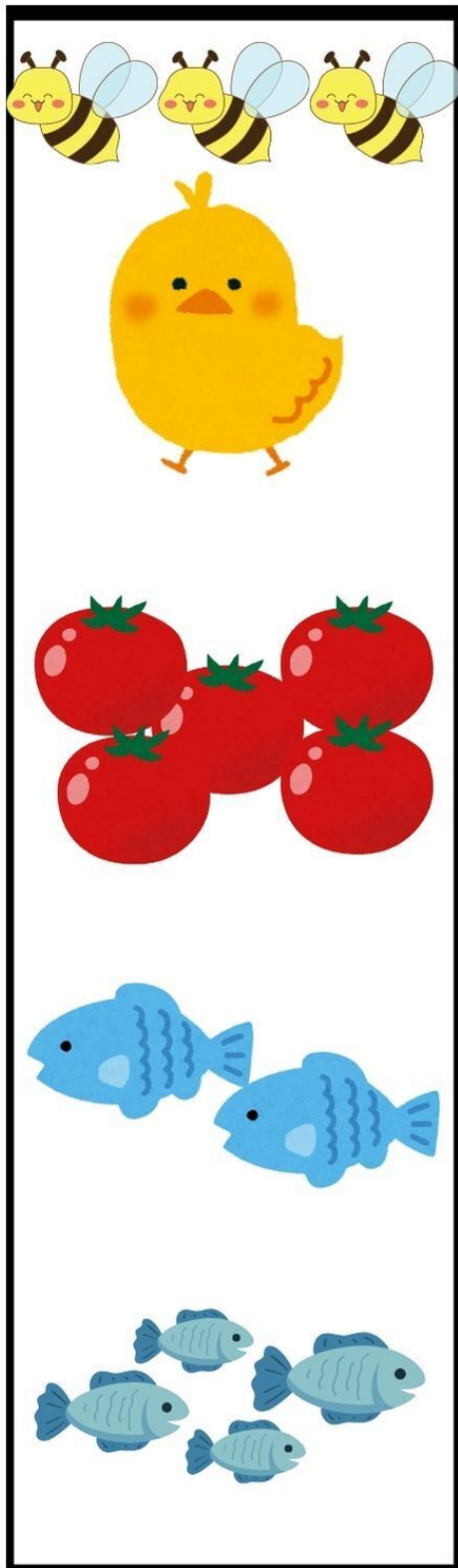


9



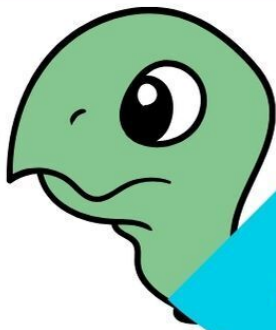
13

Complete the missing number



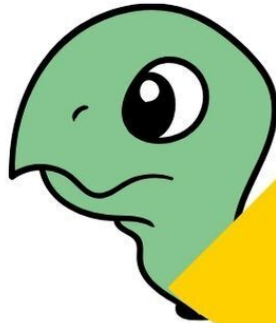
Match





45

47



24

25



95

98



70

74



Complete the missing numbers



63

64

100

99

55

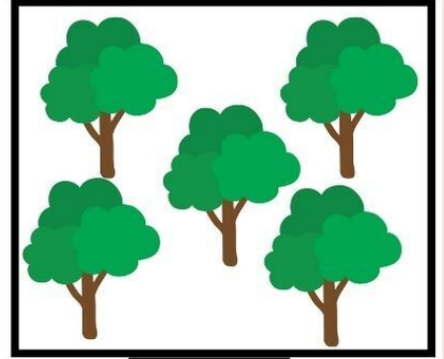
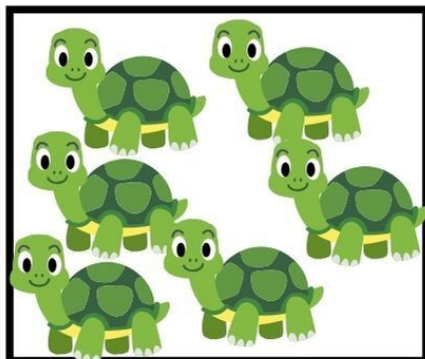
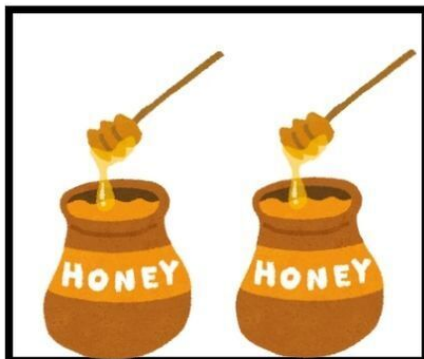
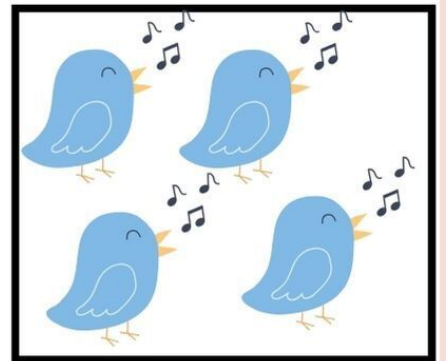
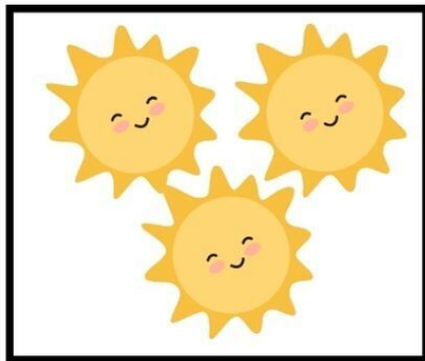
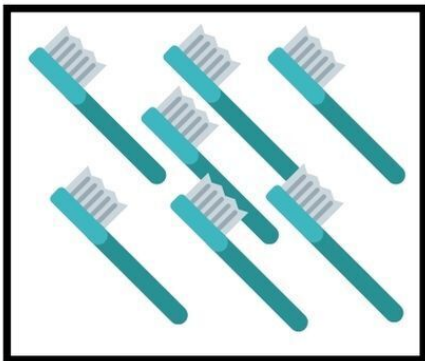
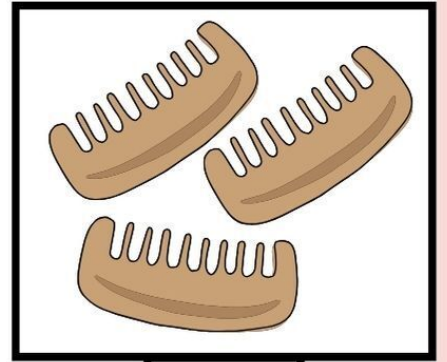
58

20

22

Complete the missing numbers in each group





Count and write



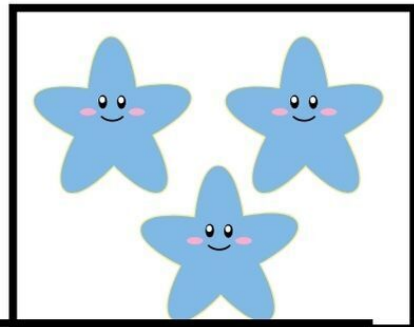
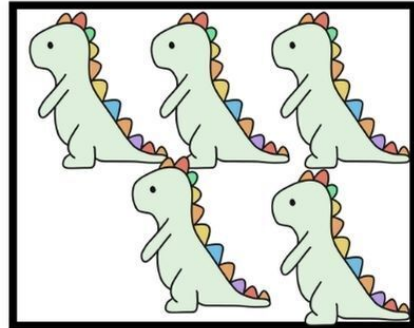
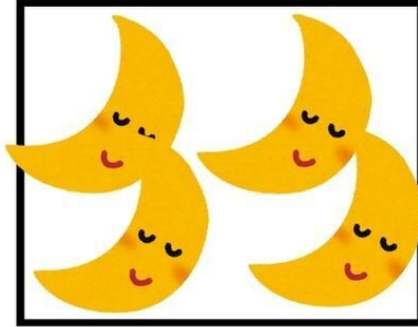
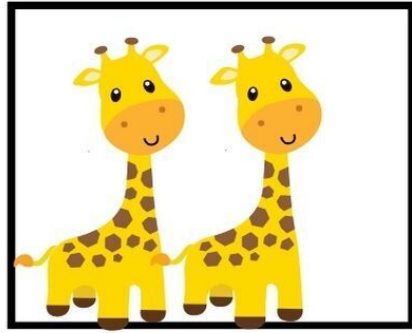
2

1

3

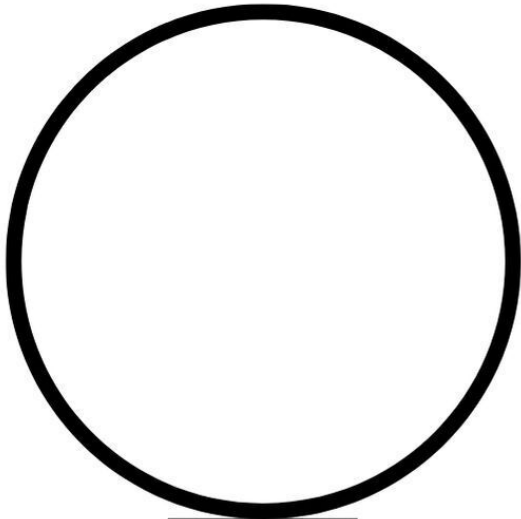
4

5

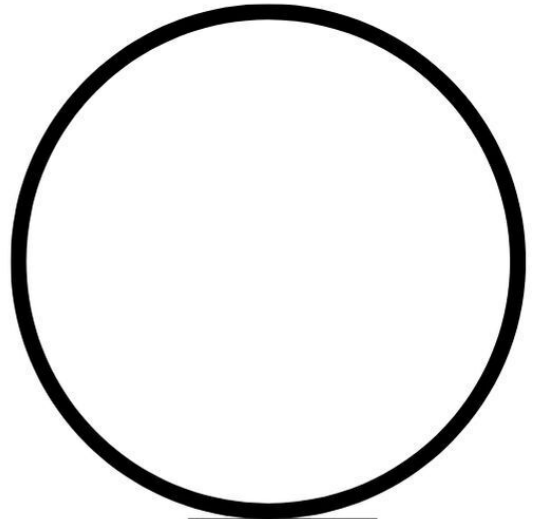


Count and match

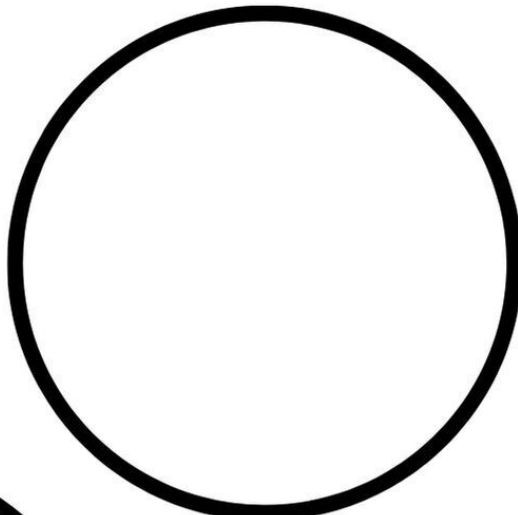




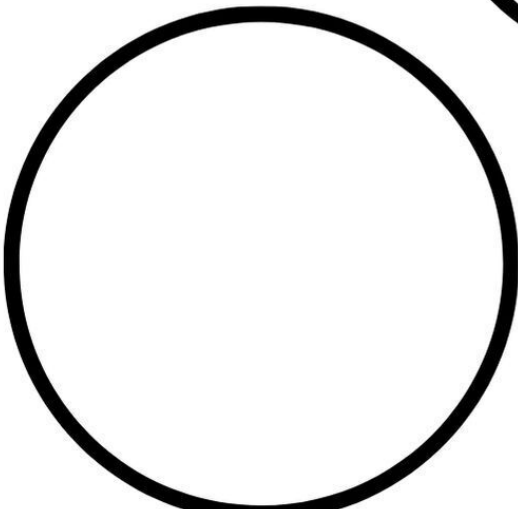
4



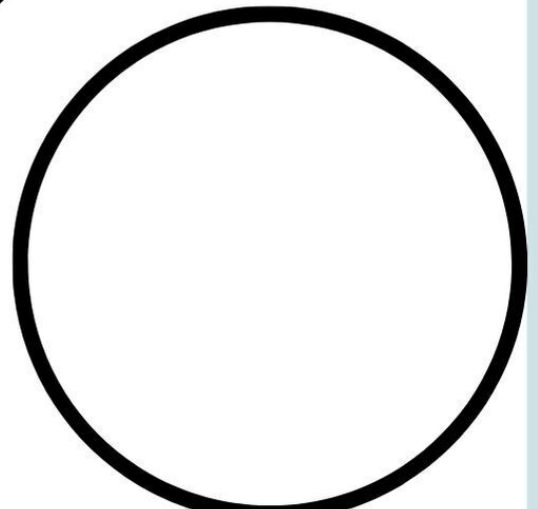
1



5



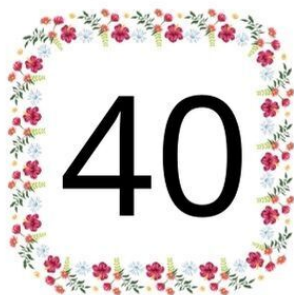
3



2

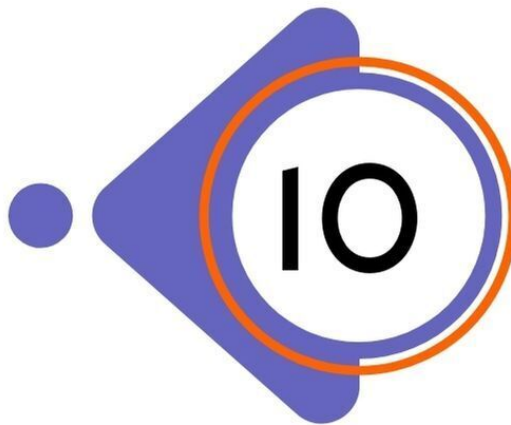
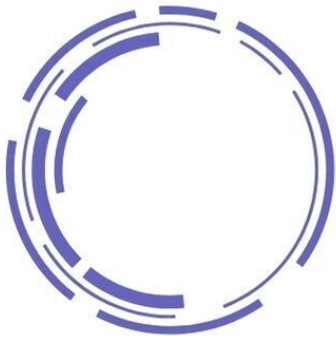
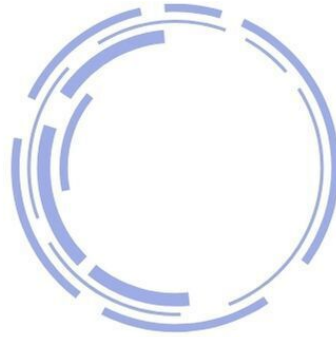
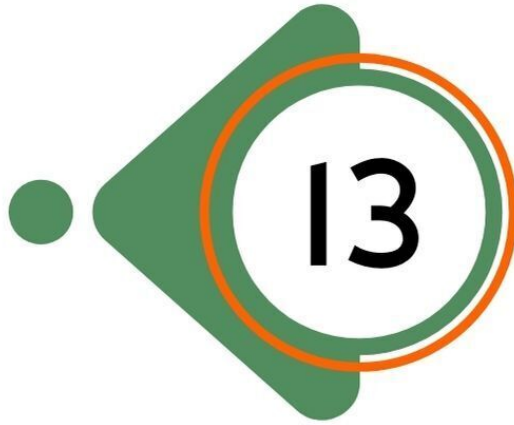
Draw squares inside each circle according to the required number.





Write the next numbers





Write the previous number



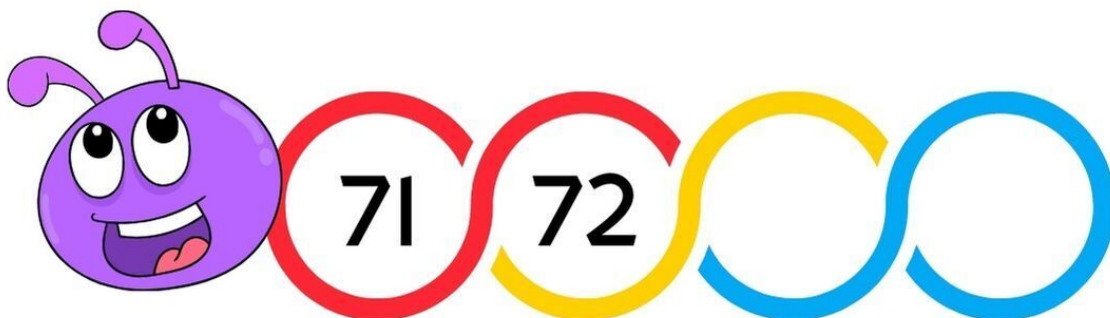
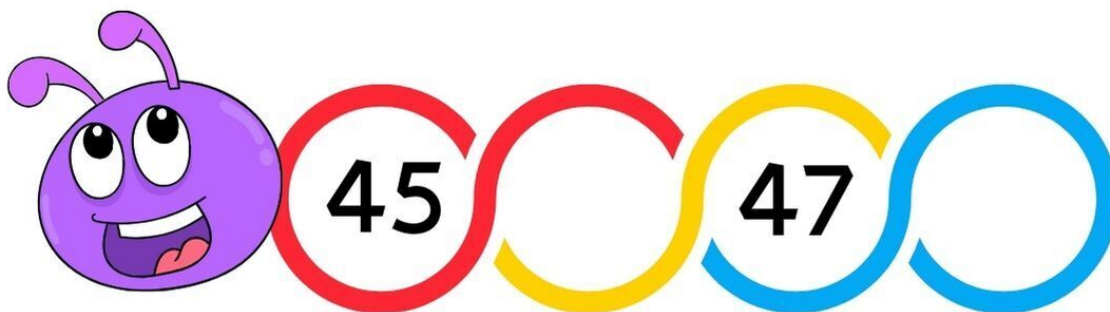
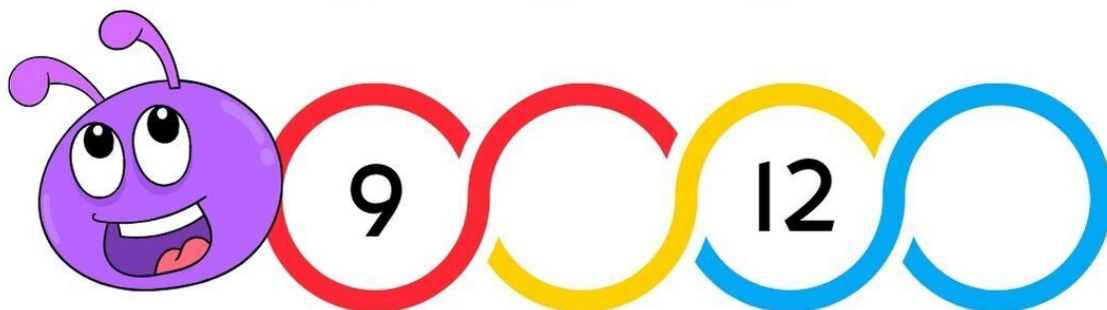
Write the previous and next number



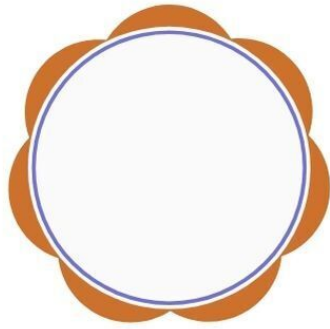


**Write the previous number and
the next number**

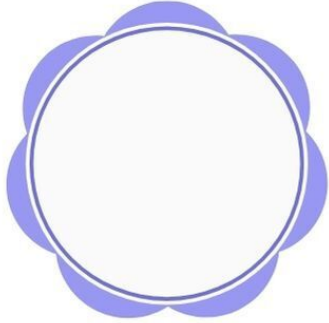
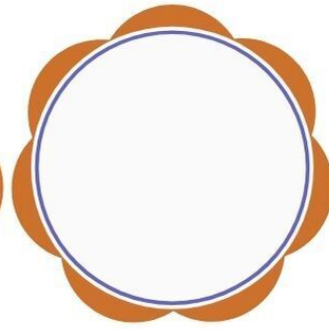




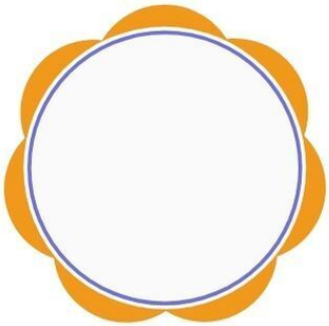
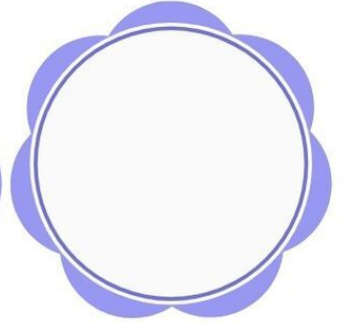
Complete the missing



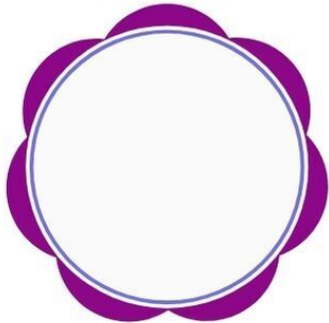
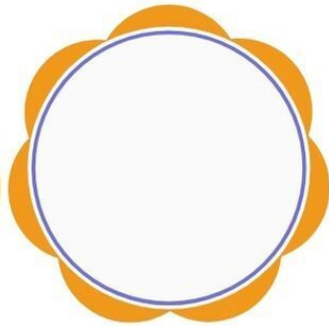
14



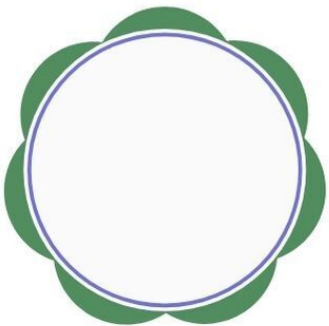
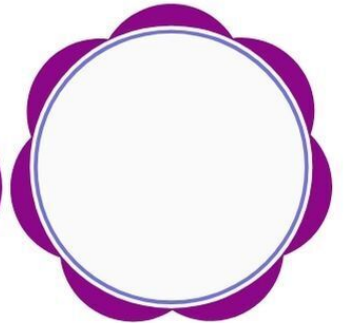
71



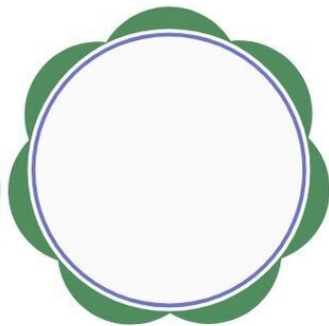
69



15

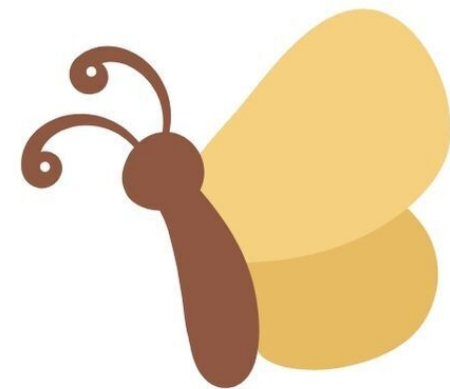
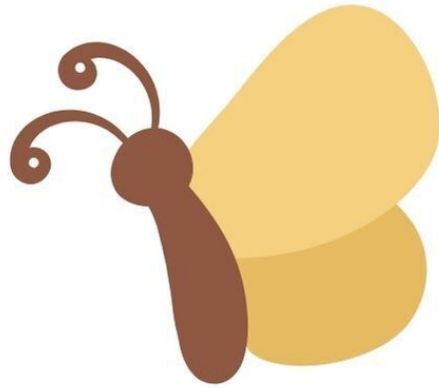


30



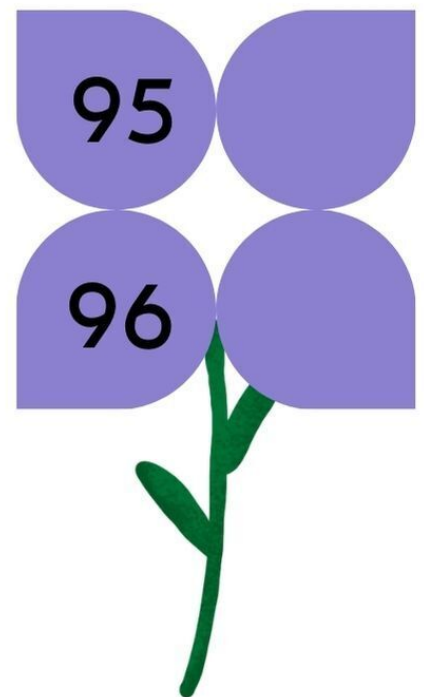
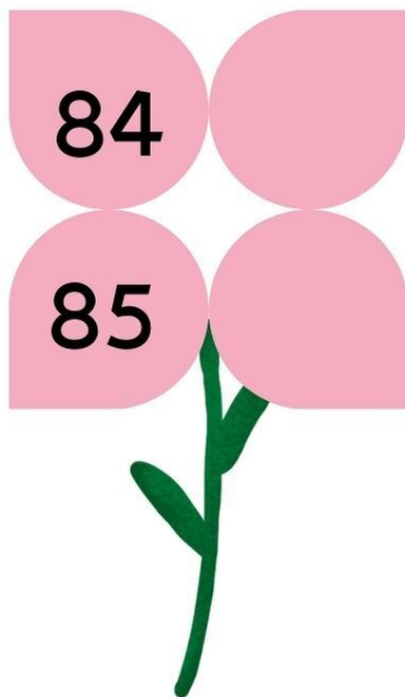
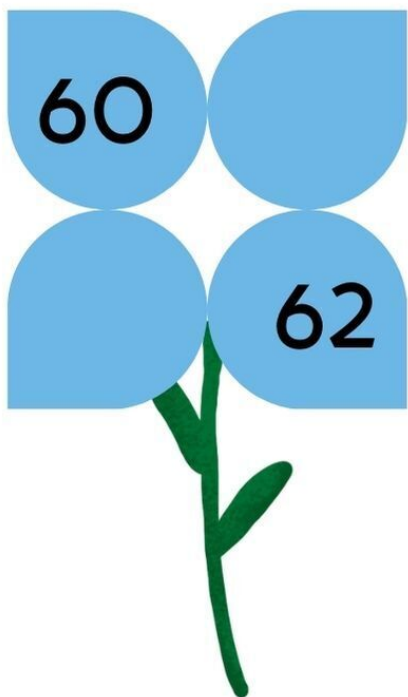
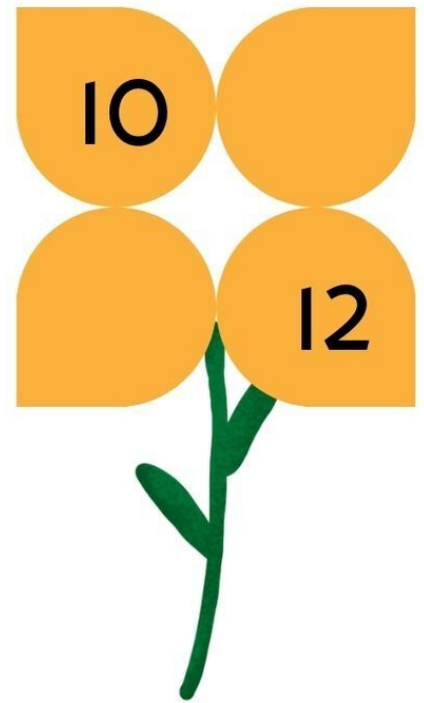
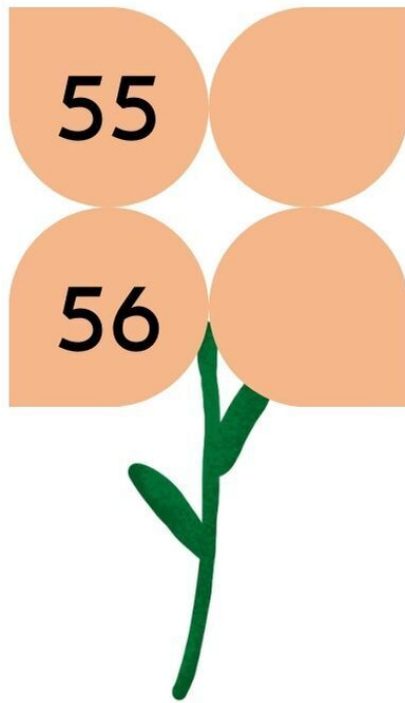
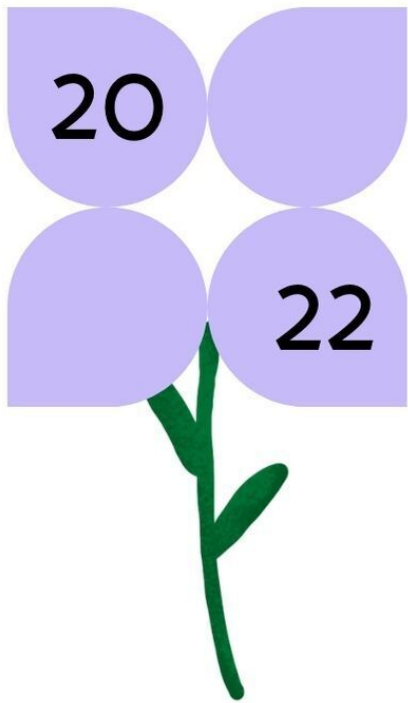
**Write the next number and
the previous number**





Write the previous numbers





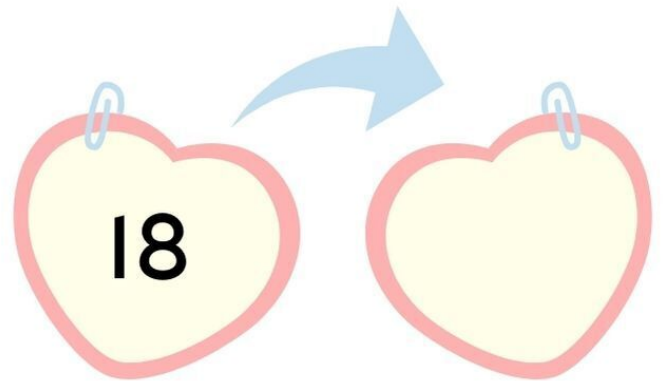
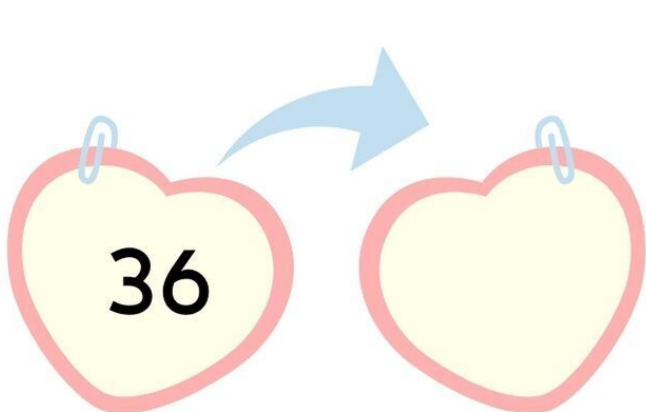
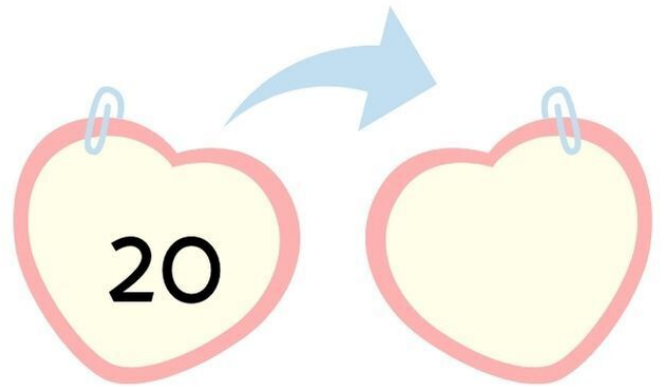
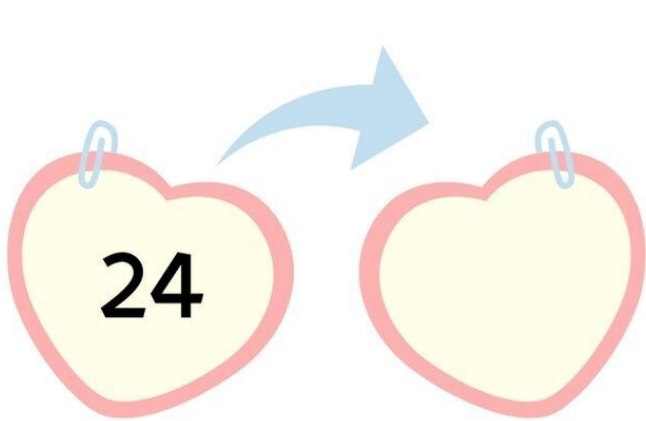
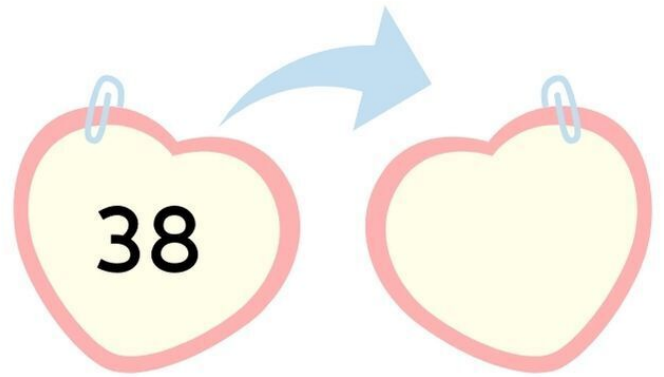
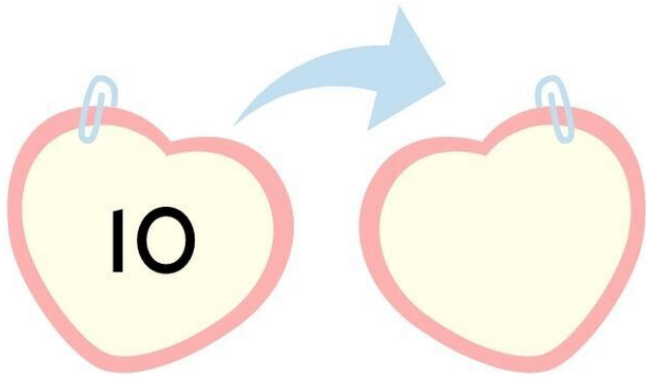
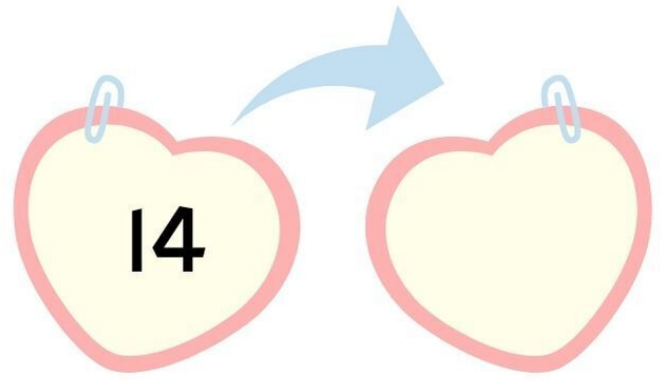
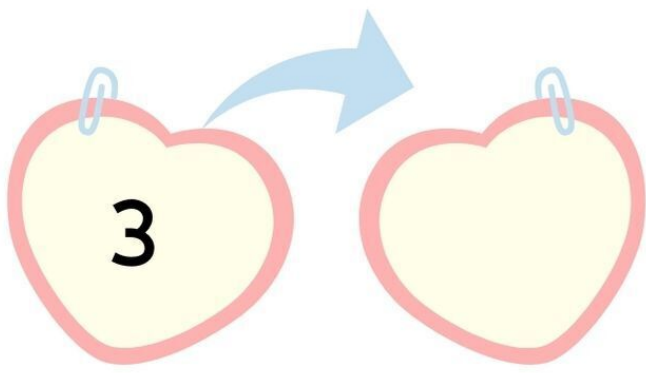
Write the missing numbers



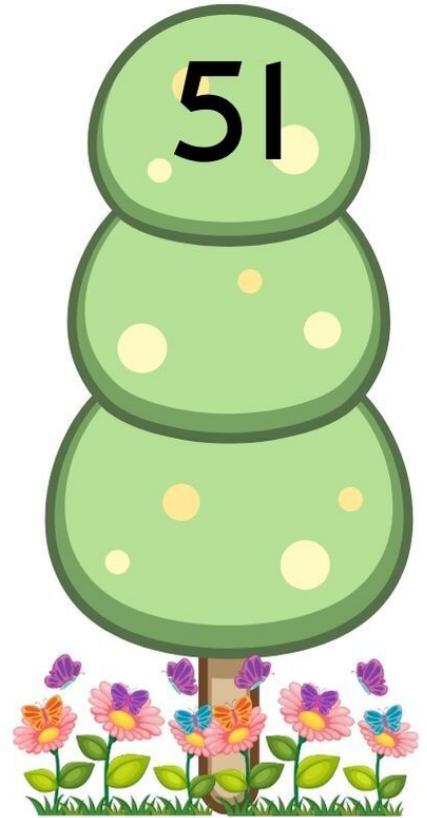
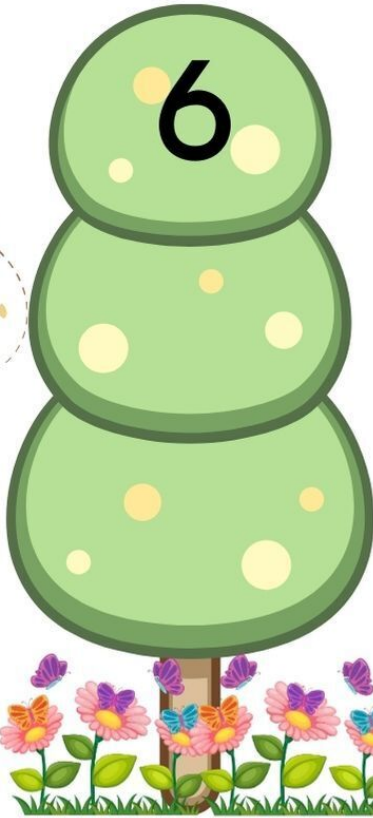


Write the previous
number



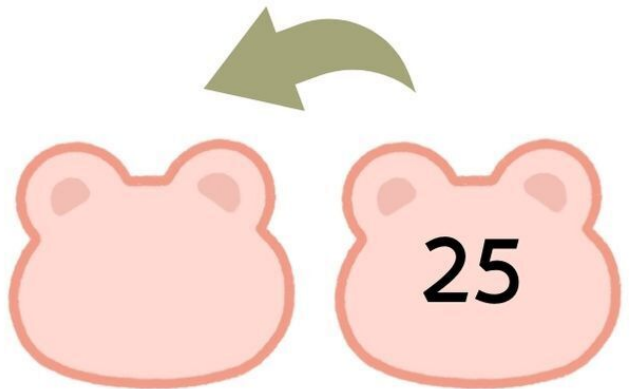
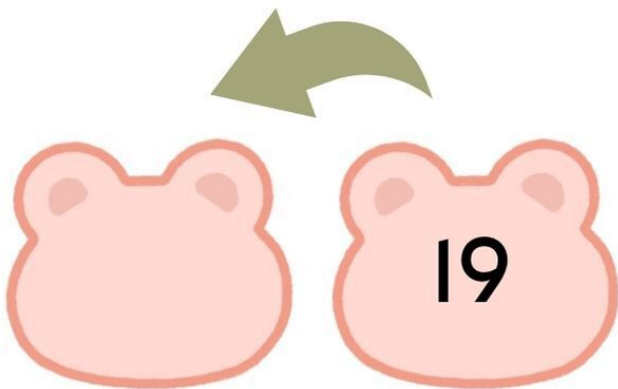
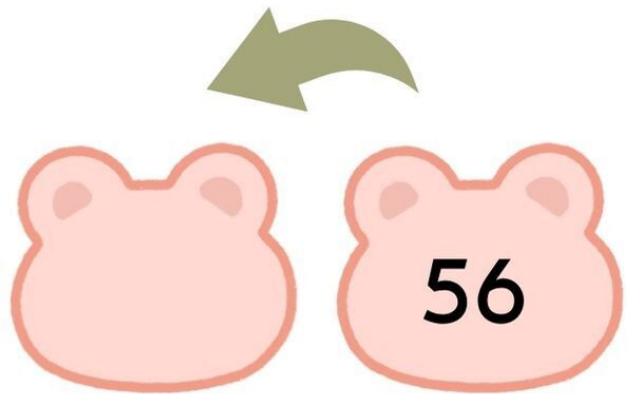
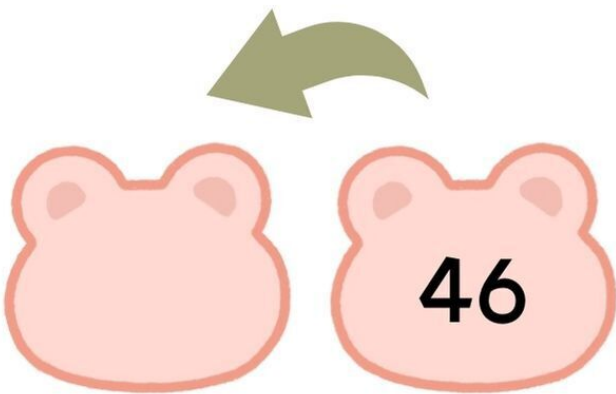
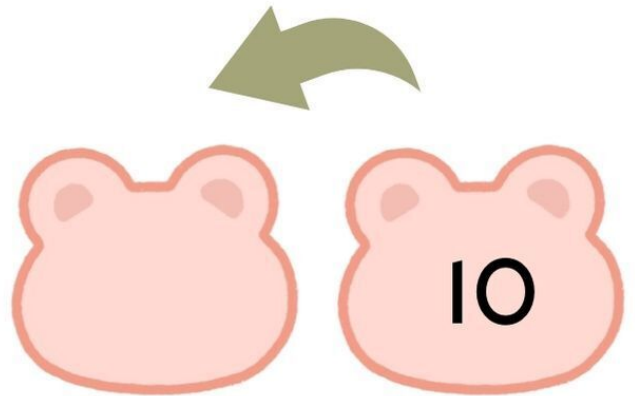
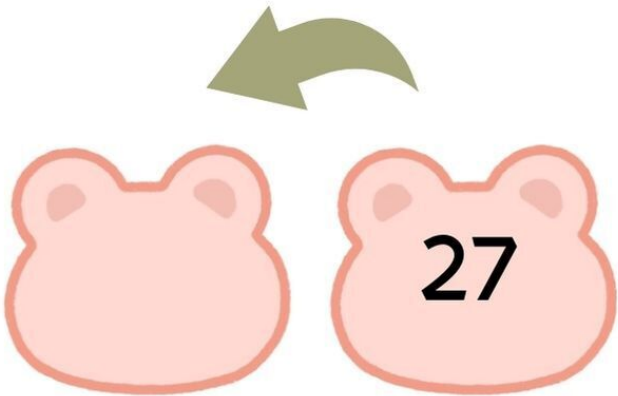
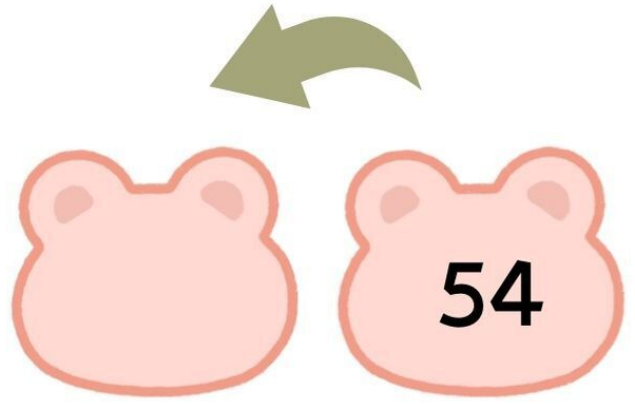
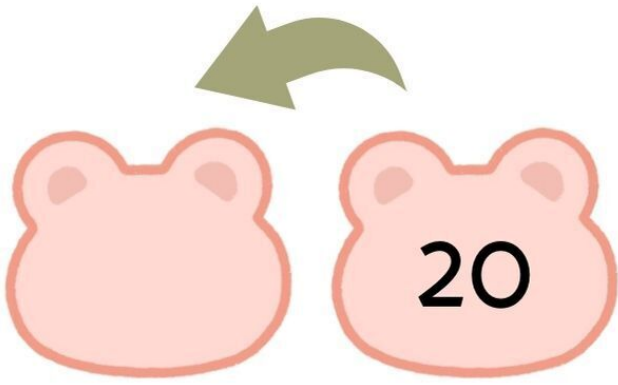


write the next numbers



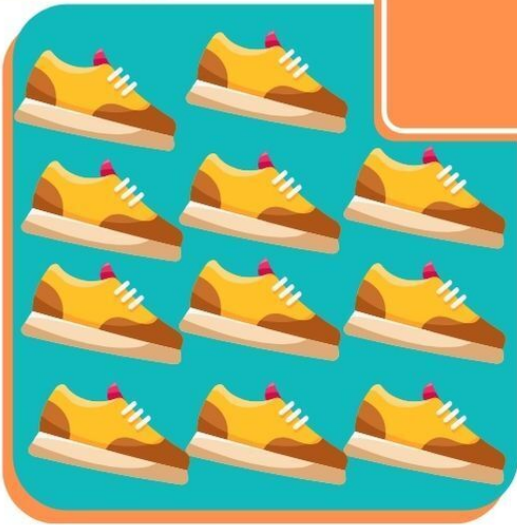
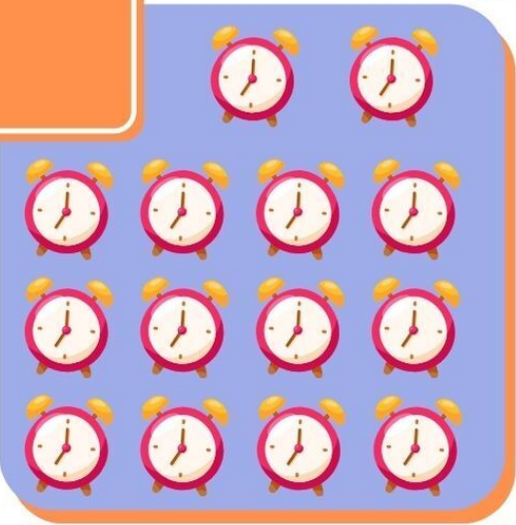
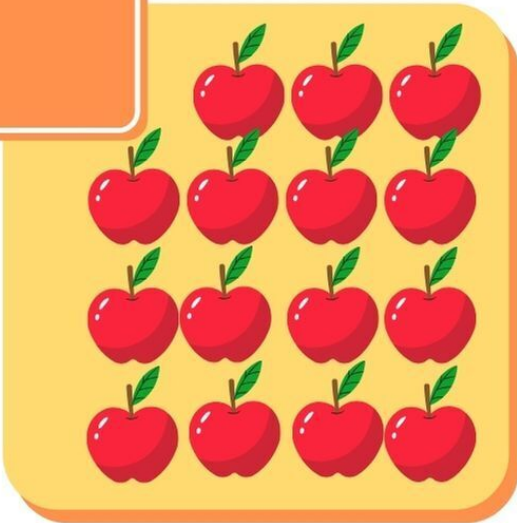
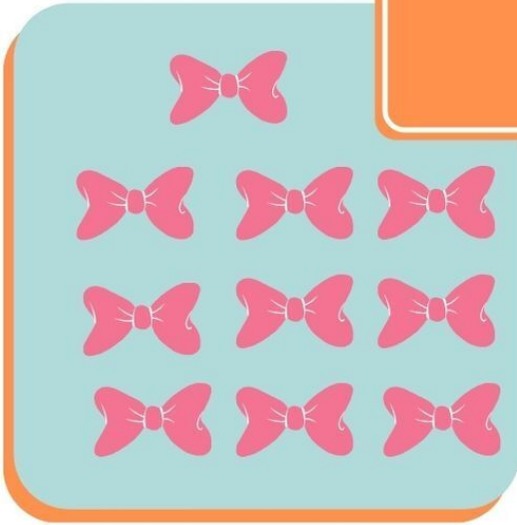
Complete numbers





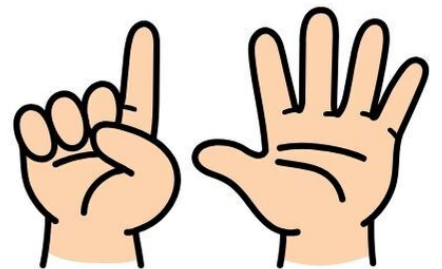
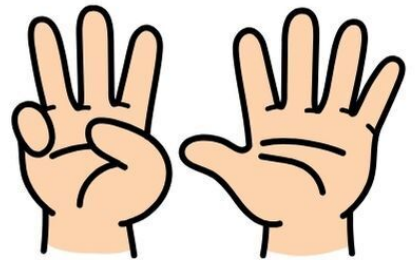
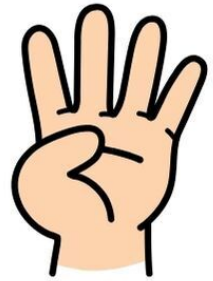
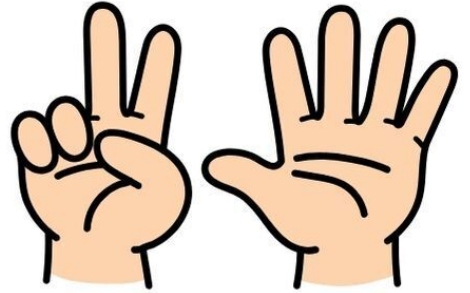
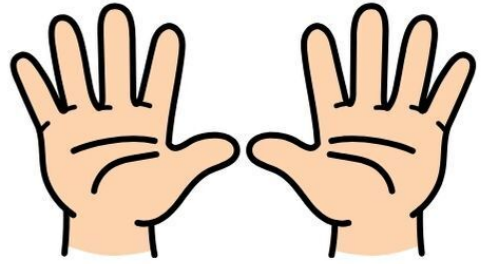
write the previous numbers





Count the numbers then write the results





Count then match the numbers