

$22 - 10 =$

$11 - 9 =$

$74 - 52 =$

$14 - 12 =$

$18 - 10 =$

$44 - 32 =$

$44 - 22 =$

$16 - 10 =$

$10 - 10 =$

$22 - 12 =$

$24 - 23 =$

$20 - 11 =$

Subtract the numbers then write the result



$$10 + \dots = 14$$

$$20 + \dots = 34$$

$$24 + \dots = 29$$

$$10 + \dots = 17$$

$$33 + \dots = 50$$

$$7 + \dots = 15$$

$$12 + \dots = 20$$

$$15 + \dots = 25$$

Write the missing number



40 22 30 → ○ ○ ○

10 21 12 → ○ ○ ○

71 11 51 → ○ ○ ○

12 11 9 → ○ ○ ○

22 21 44 → ○ ○ ○

30 33 31 → ○ ○ ○

Arrange the numbers in descending order



$$\text{○} = \text{○} + \text{○} 10$$

$$17 \text{○} = \text{○}$$

$$\text{○} + \text{○} \text{○}$$

$$\text{○} = \text{○} 22 \text{○} -$$

$$\text{○} = \text{○} 3 \text{○} + \text{○} 5$$

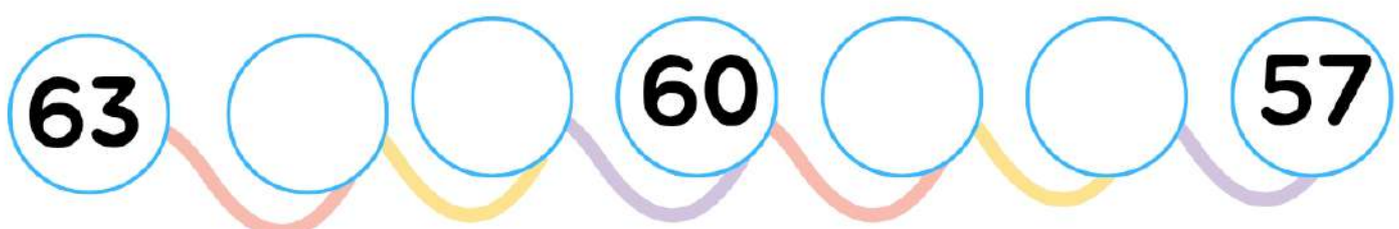
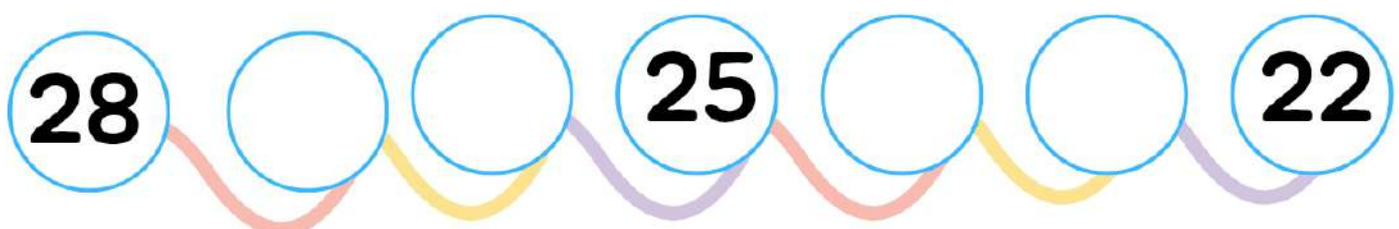
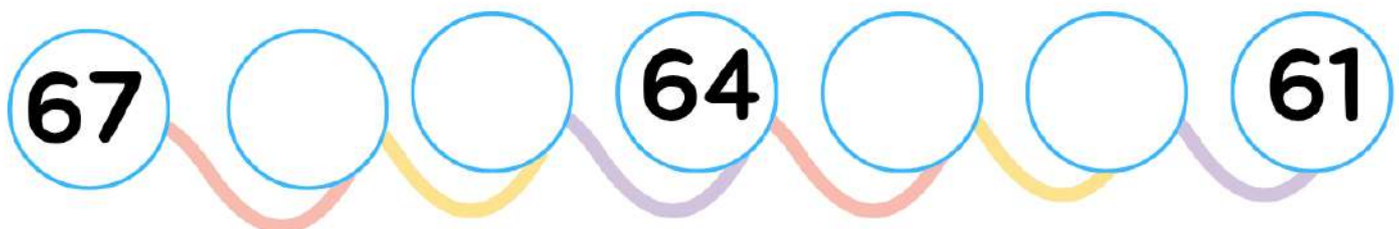
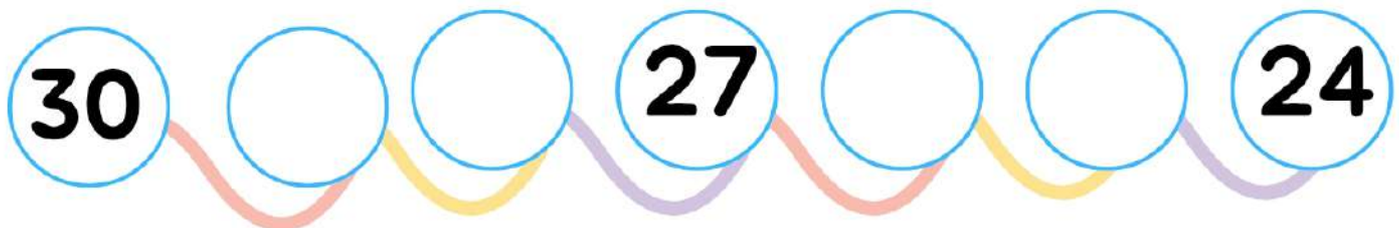
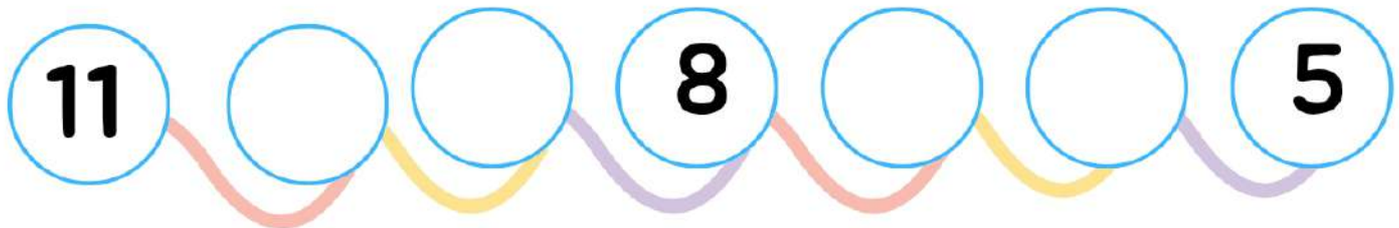
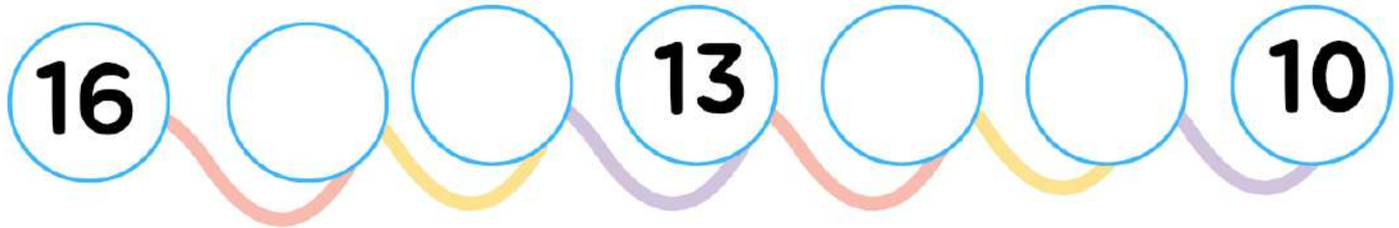
$$\text{○} \text{○} = \text{○}$$

$$\text{○} + \text{○} \text{○} 7$$

$$4 \text{○} = \text{○} \text{○} -$$

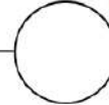
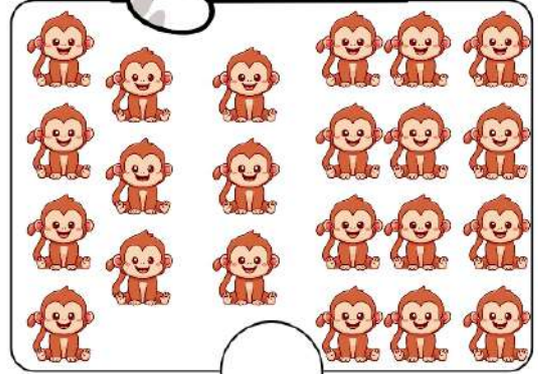
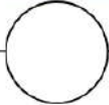
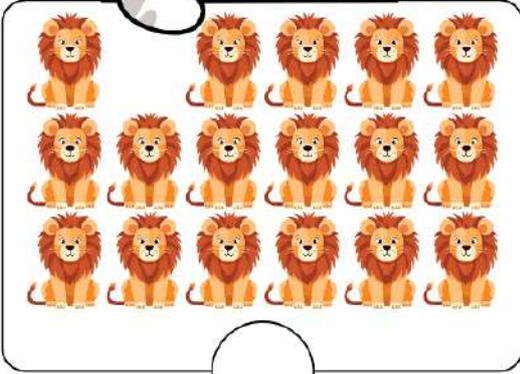
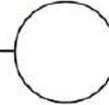
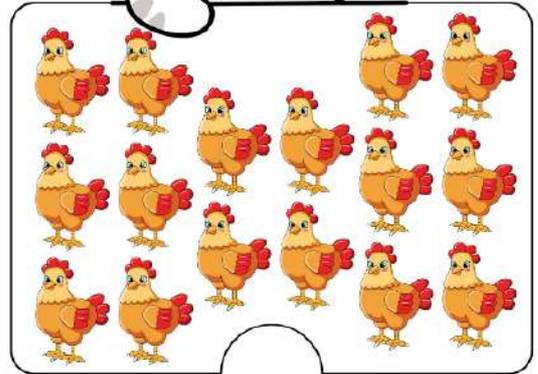
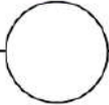
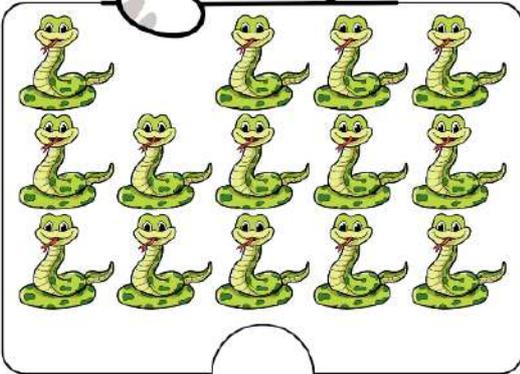
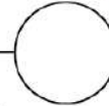
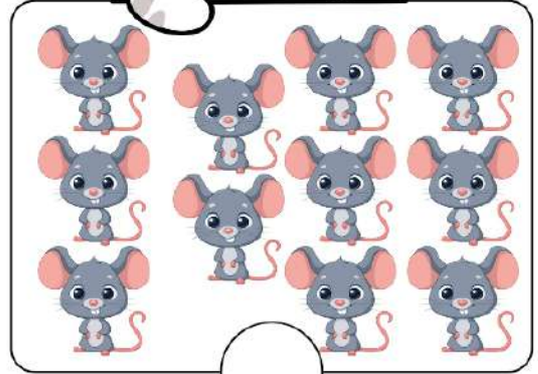
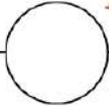
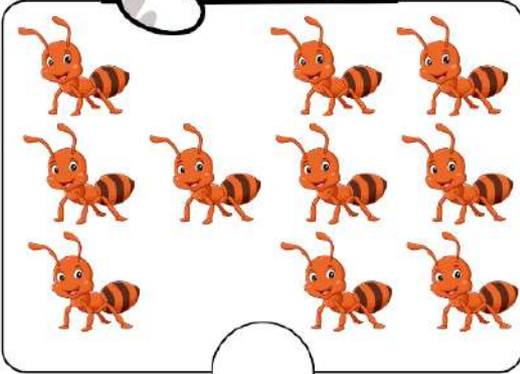
Write the missing number





Write the missing number





Count and Write the number





5

+

=

10

+

+

=

7

10

=



+

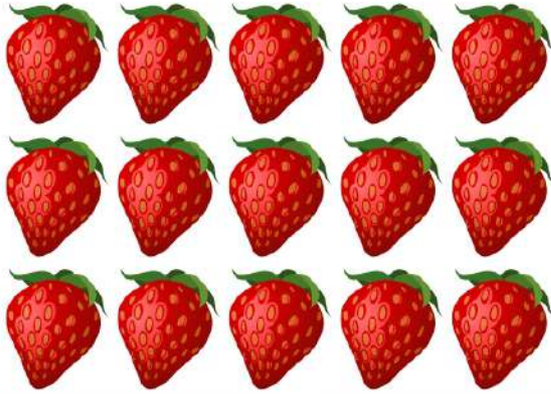
3

=



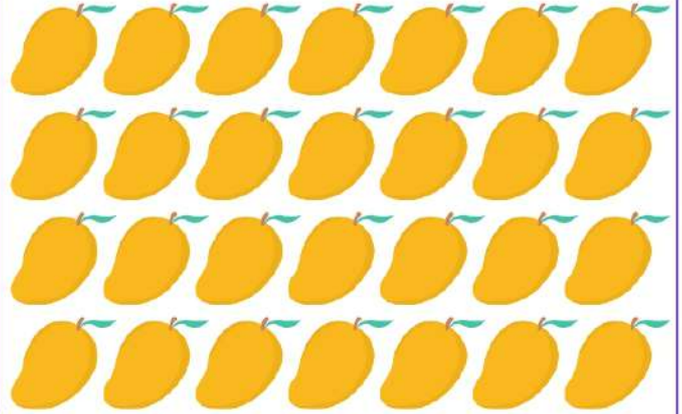
Write the missing number





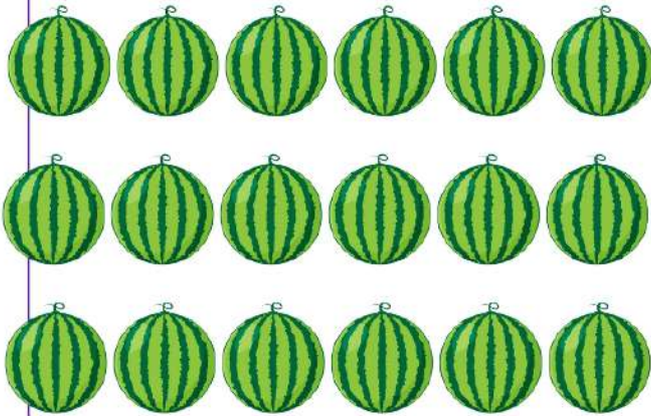
15

22



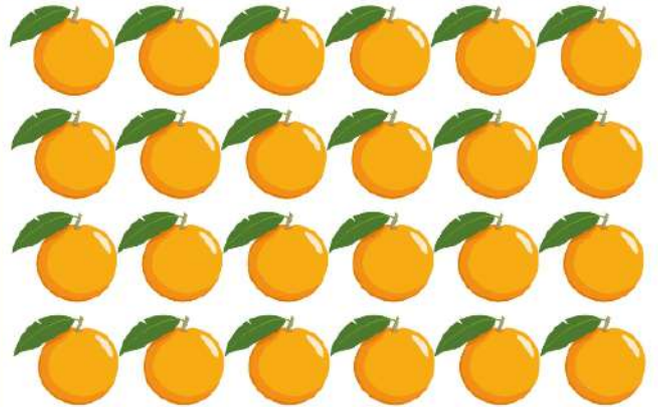
21

28



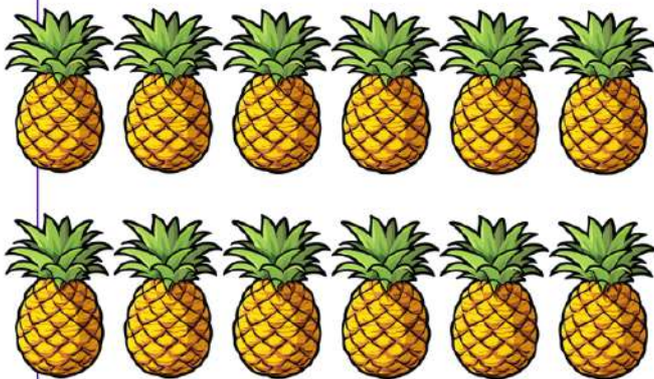
10

18



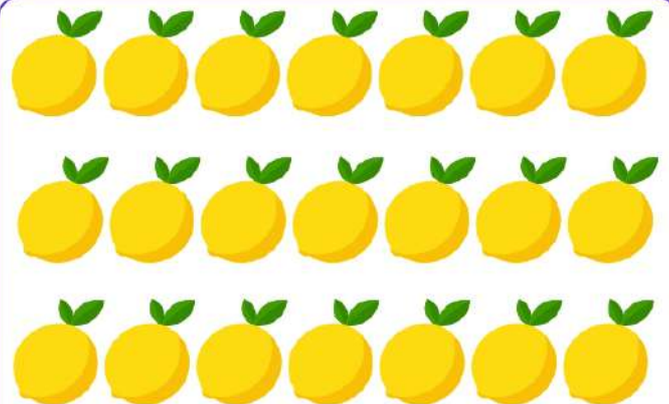
24

23



10

12



22

21

Count and write the number



20

+

10

=

25

+

22

=

53

+

24

=

15

+

10

=

11

+

10

=

40

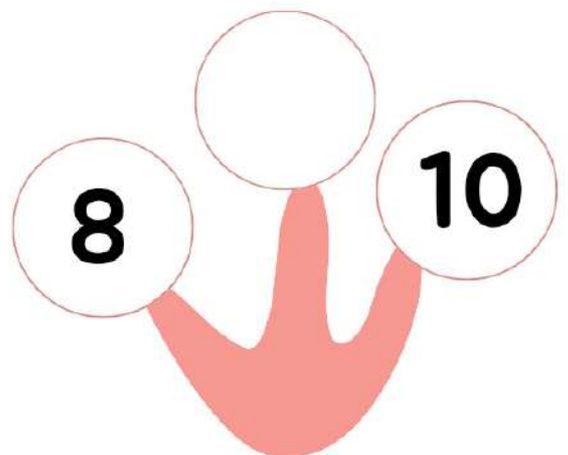
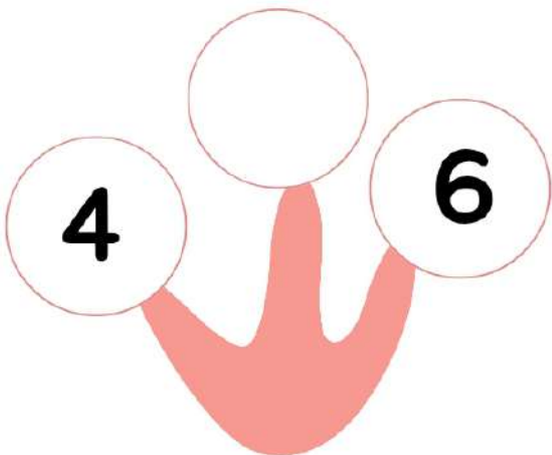
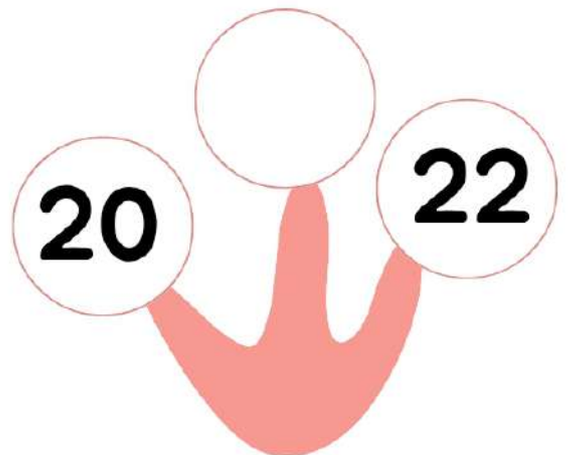
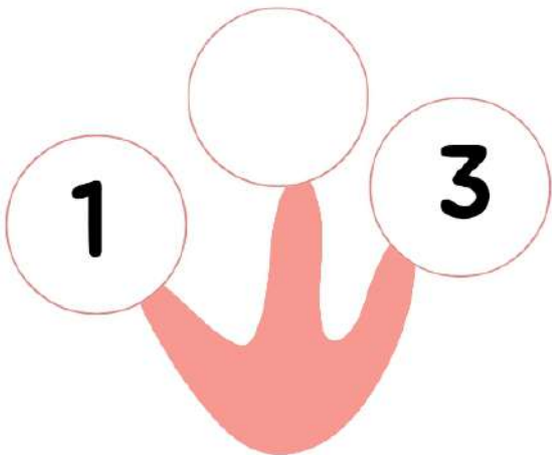
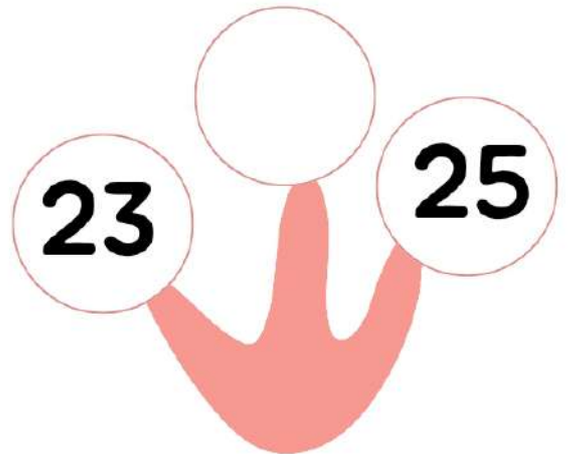
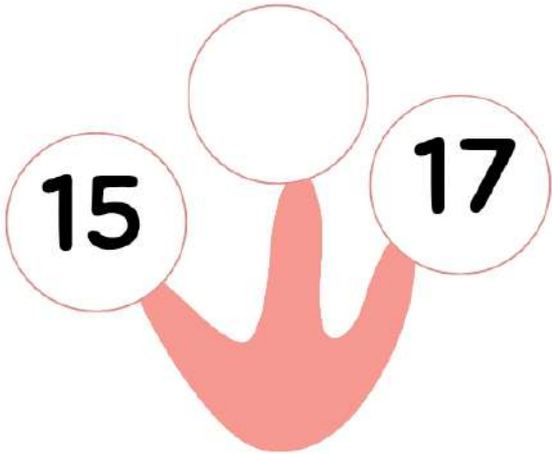
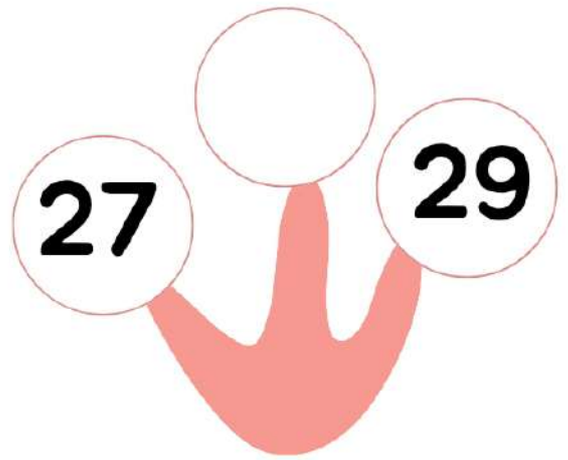
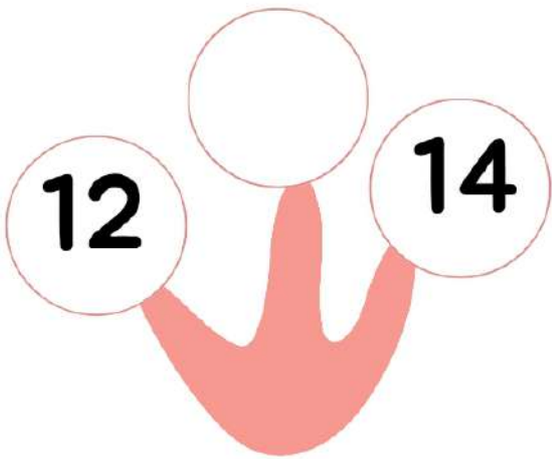
+

20

=

Sum the numbers then write the result

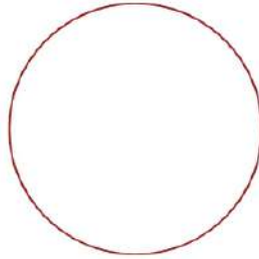




Write the middle number

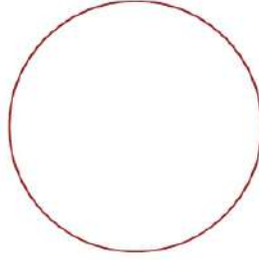


91



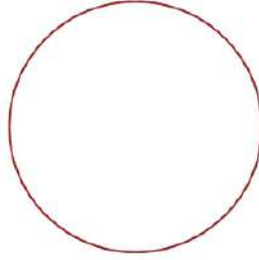
91

20



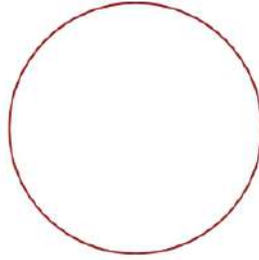
10

33



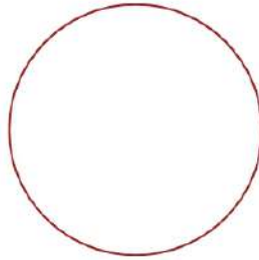
33

58



58

40



45

24



20

50



50

Put $>$ or $<$ or $=$



$22 + 11 =$

33

44

$23 + 11 =$

33

34

$14 + 13 =$

27

22

$35 + 20 =$

55

11

$11 + 12 =$

33

23

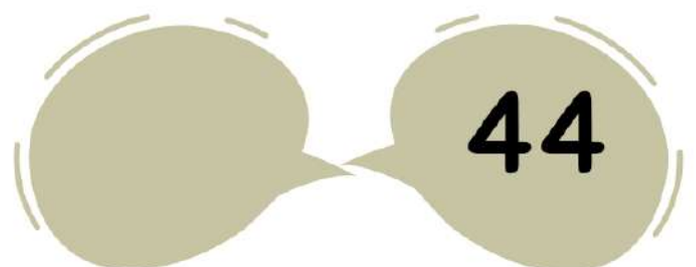
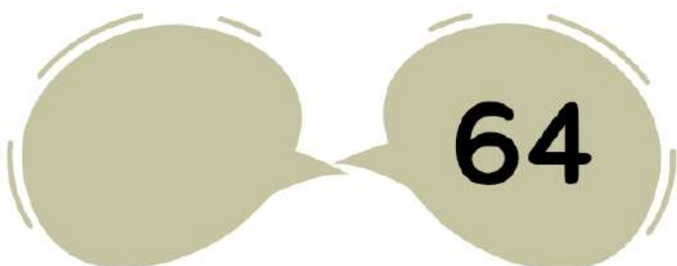
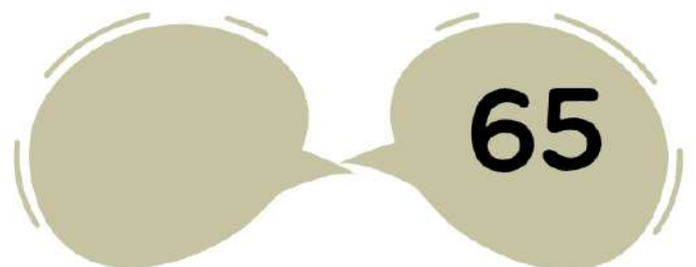
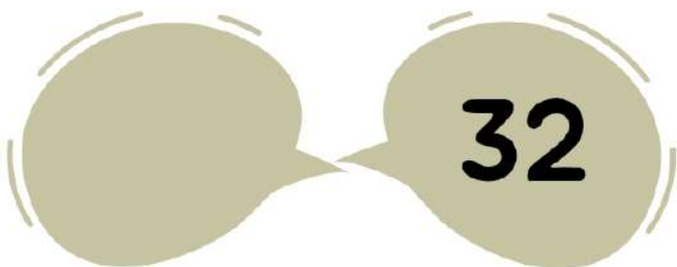
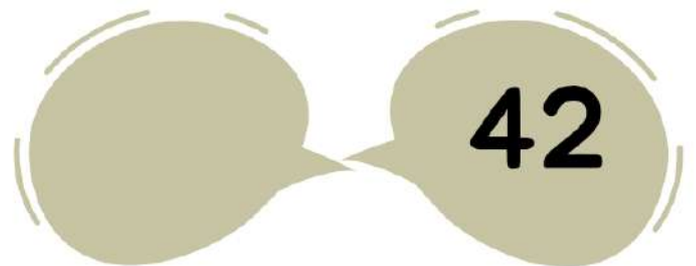
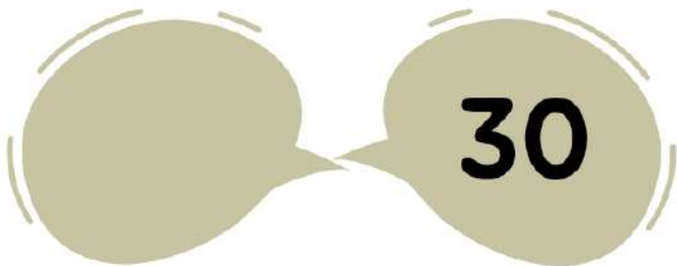
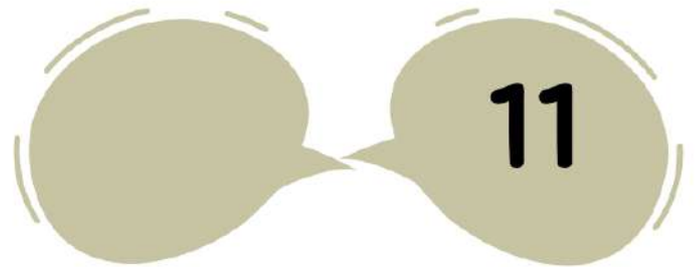
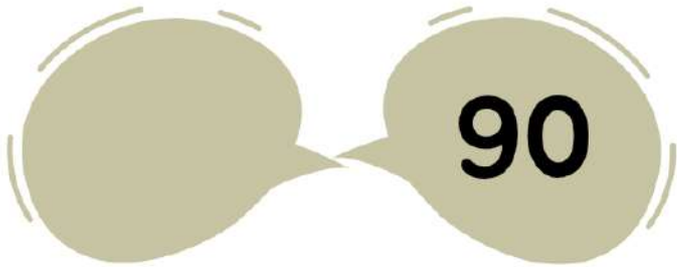
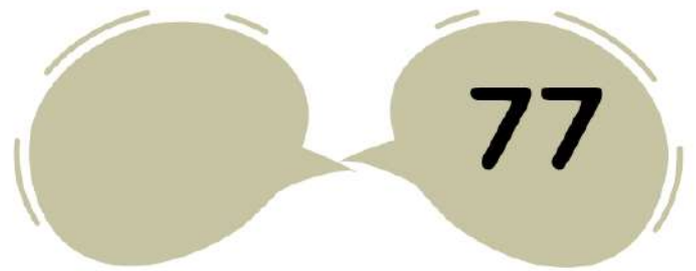
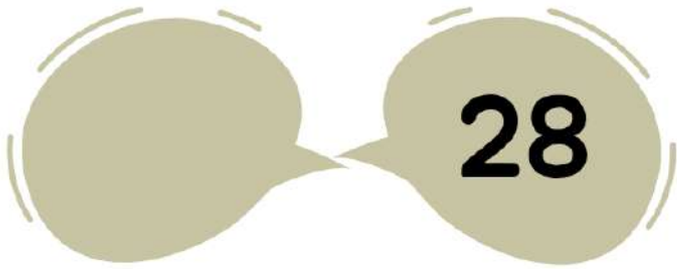
$36 + 22 =$

58

50

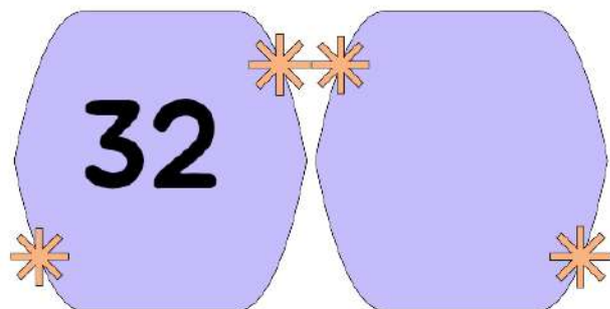
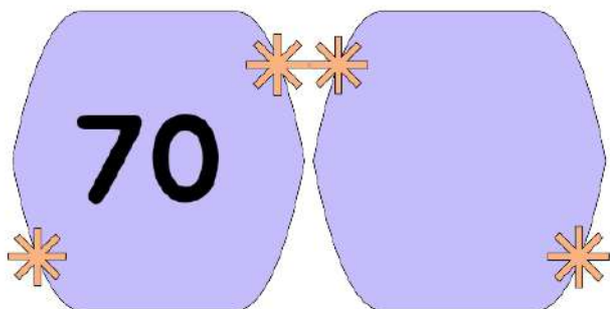
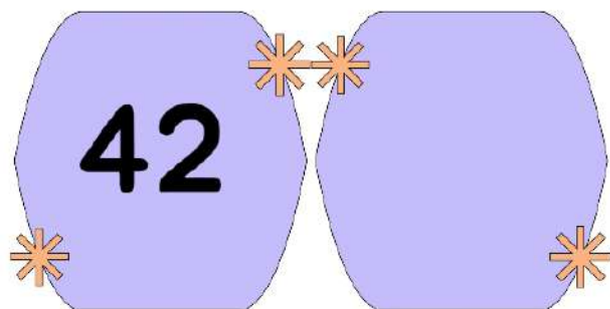
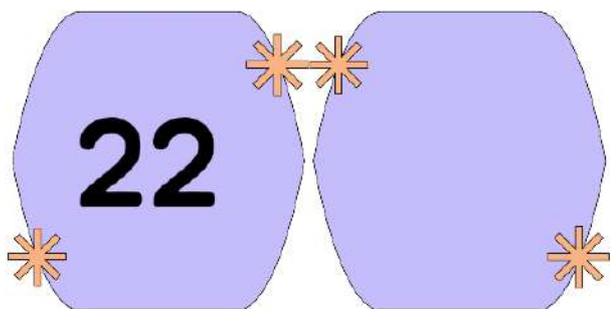
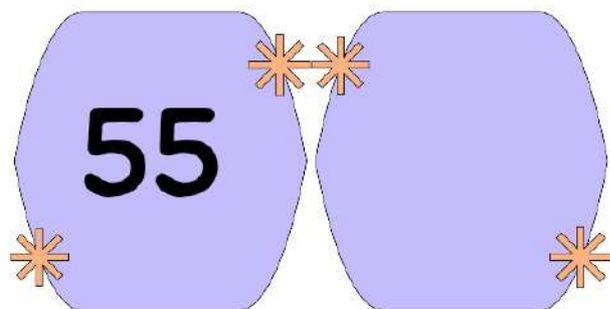
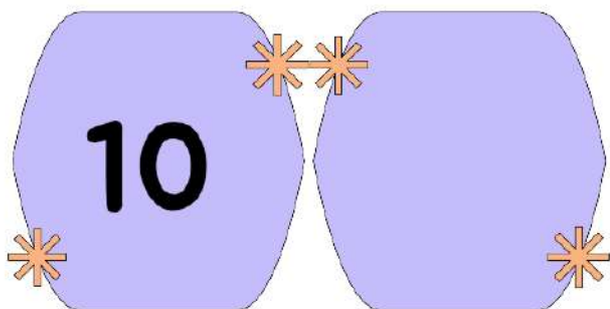
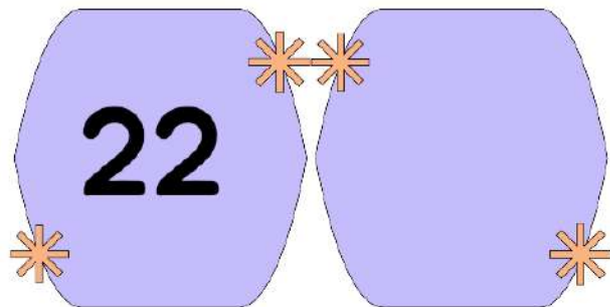
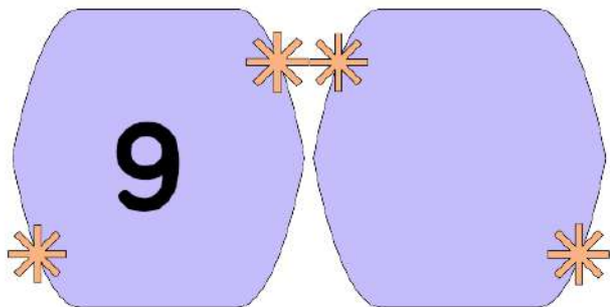
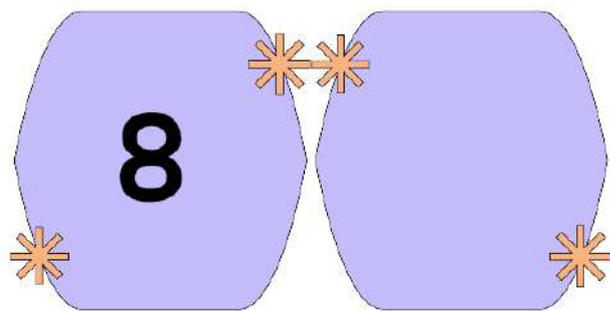
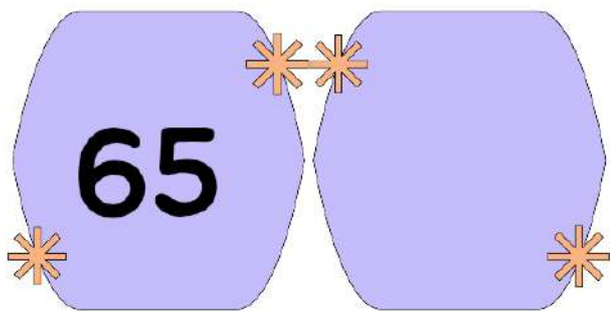
Choose the correct answer





Write the Previous number





Write the next number



$22 - 11 = \text{○}$

$33 - 22 = \text{○}$

$18 - 10 = \text{○}$

$65 - 44 = \text{○}$

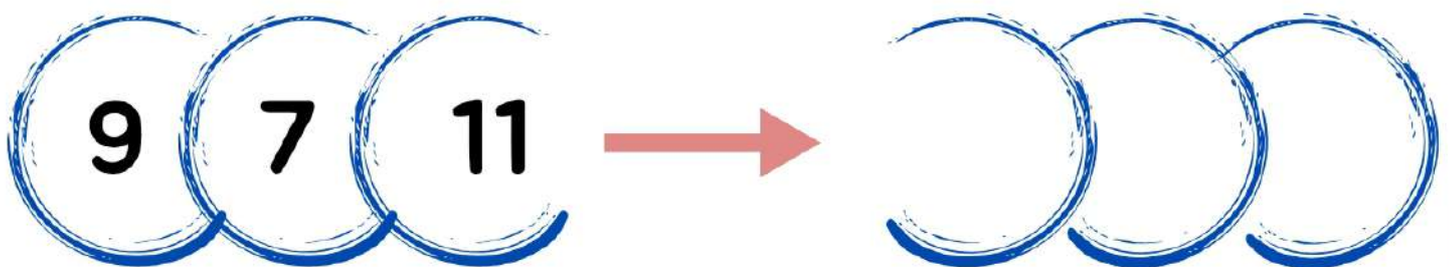
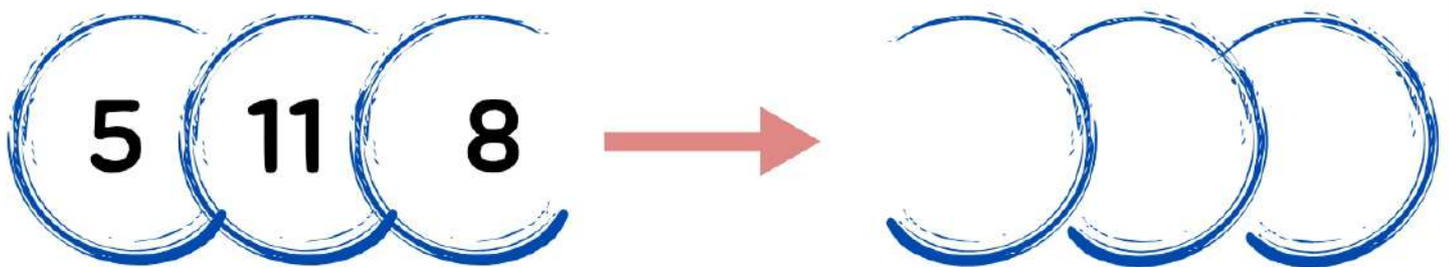
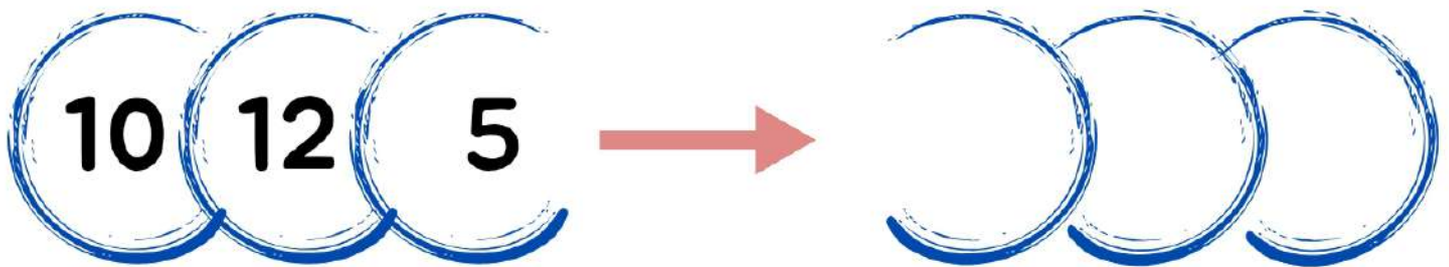
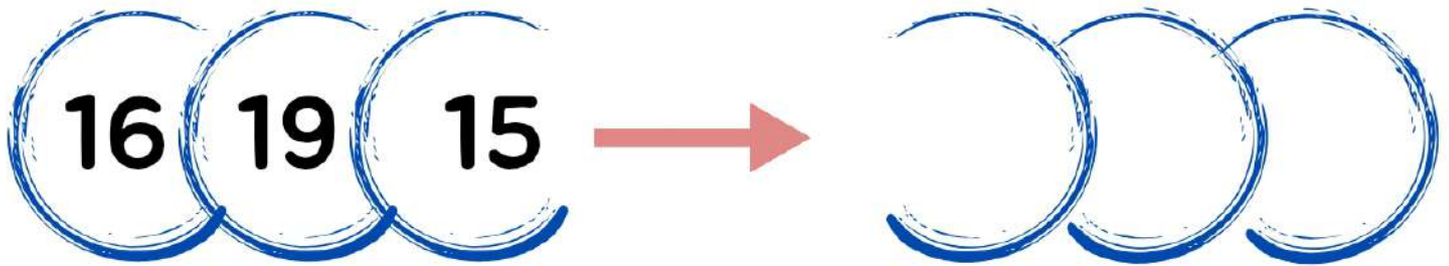
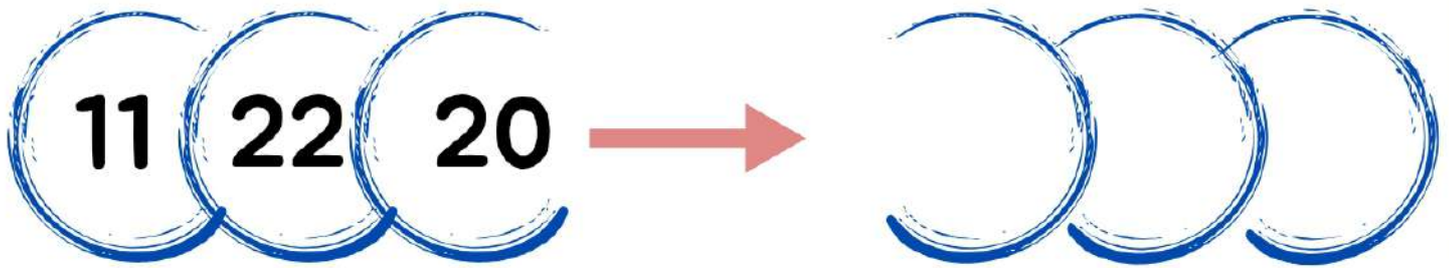
$63 - 21 = \text{○}$

$25 - 11 = \text{○}$

$26 - 14 = \text{○}$

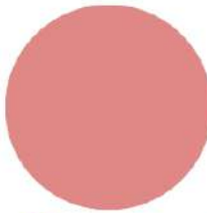
Subtract the numbers then write the result

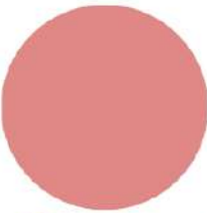


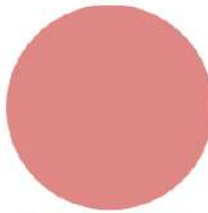


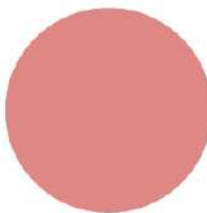
Arrange the numbers in ascending order

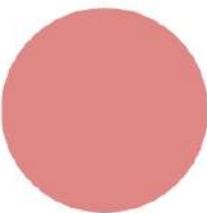


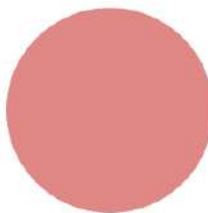
$$\begin{array}{r} 32 \\ + \\ 20 \\ \hline \end{array}$$


$$\begin{array}{r} 25 \\ + \\ 12 \\ \hline \end{array}$$


$$\begin{array}{r} 21 \\ + \\ 20 \\ \hline \end{array}$$


$$\begin{array}{r} 23 \\ + \\ 11 \\ \hline \end{array}$$


$$\begin{array}{r} 10 \\ + \\ 20 \\ \hline \end{array}$$


$$\begin{array}{r} 12 \\ + \\ 12 \\ \hline \end{array}$$


Sum the numbers then write the result

