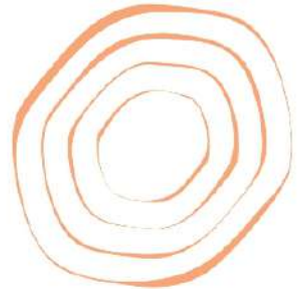
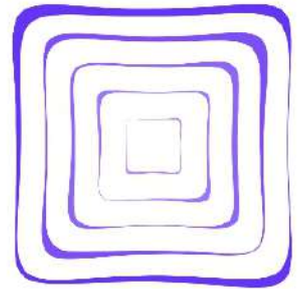
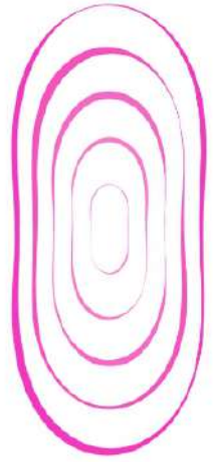
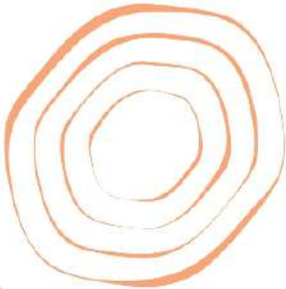
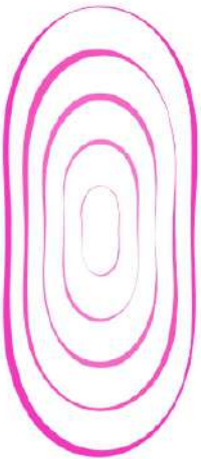
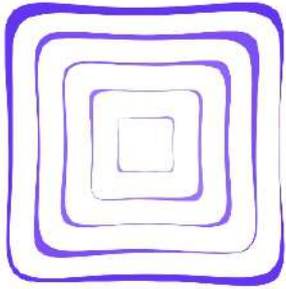




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Match





31

21

68

25

88

78

21

34

26

54

99

55

22

12

75

98

Arrange numbers in ascending order



$22 - 22 = \bigcirc$

$33 - 13 = \bigcirc$

$47 - 41 = \bigcirc$

$59 - 25 = \bigcirc$

$38 - 32 = \bigcirc$

$30 - 20 = \bigcirc$

$46 - 34 = \bigcirc$

$33 - 22 = \bigcirc$

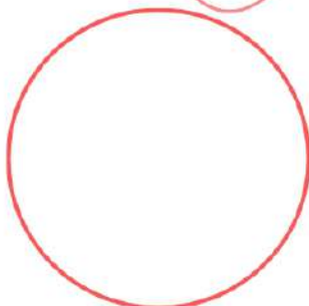
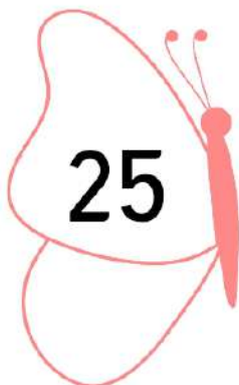
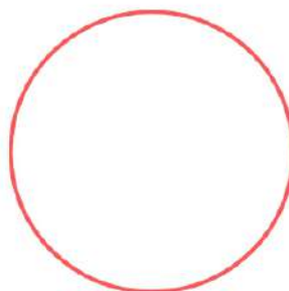
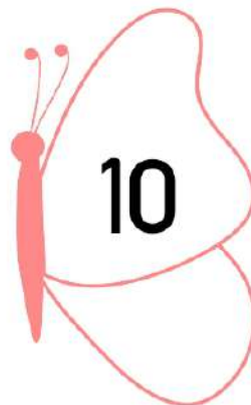
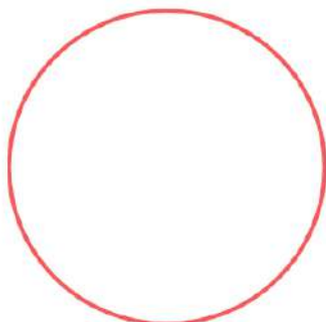
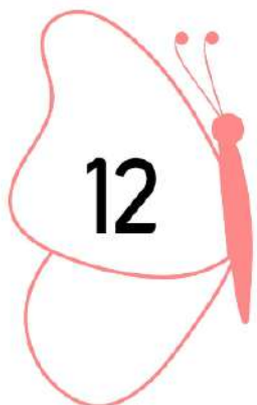
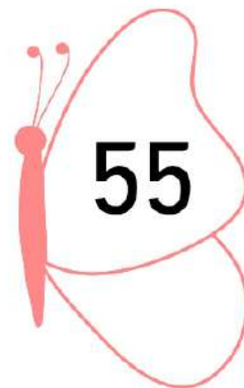
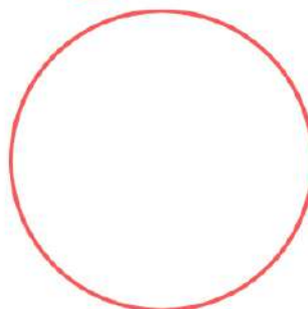
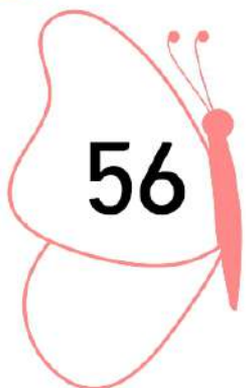
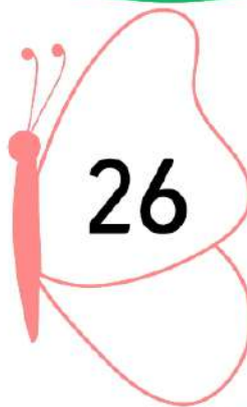
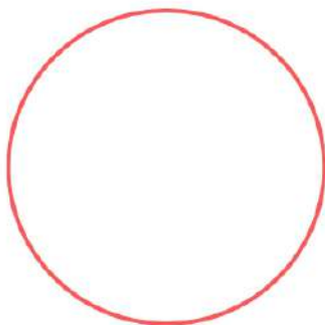
$45 - 23 = \bigcirc$

$68 - 27 = \bigcirc$

$12 - 11 = \bigcirc$

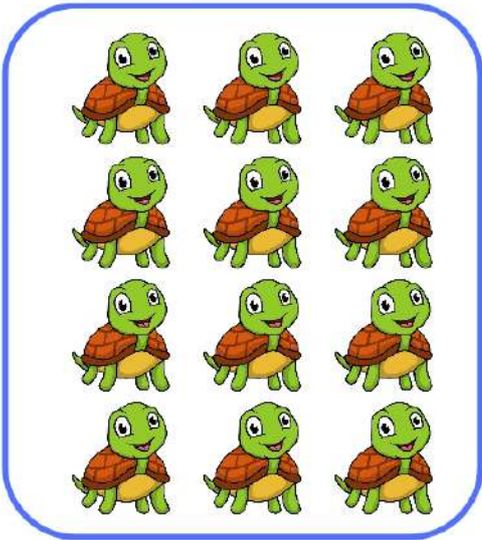
$75 - 24 = \bigcirc$

Subtract then write the result

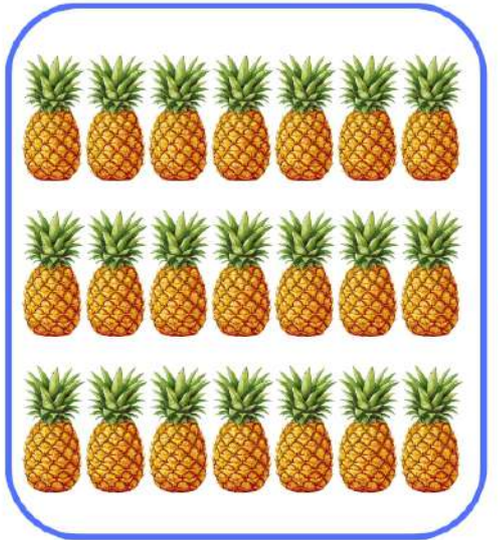


Put $>$ or $<$ or $=$

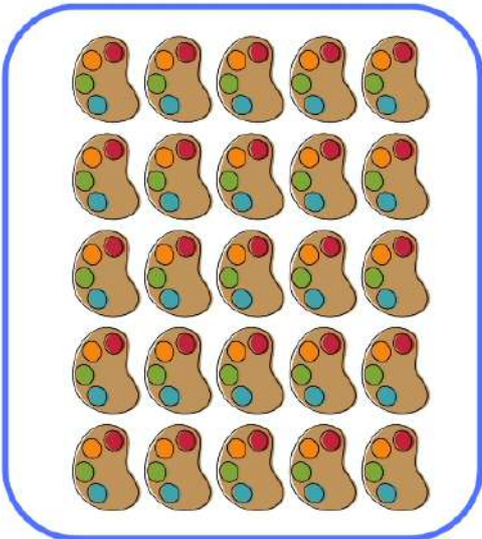




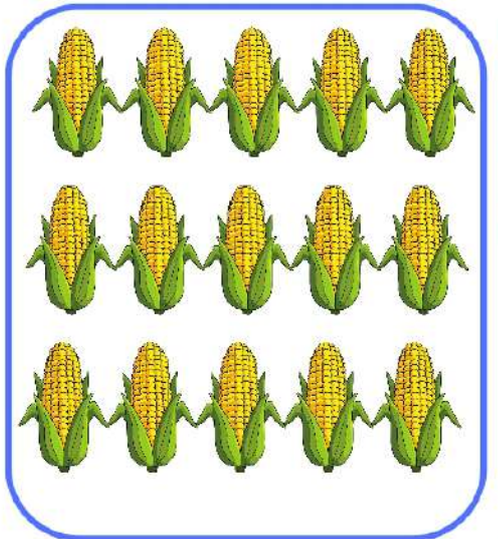
15



20



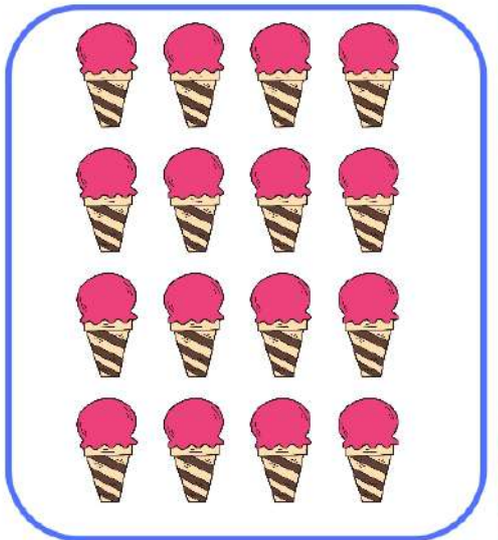
16



21



25



12

Count and Match with the number





12

22

25

35

87

24

37

17

62

22

76

46

63

11

79

86

34

22

Color the largest number



23

67

29

39

38

54

53

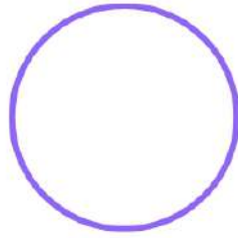
24

66

30

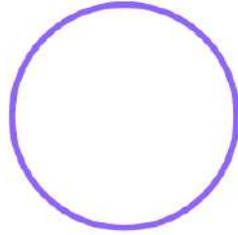
Match with the next number

One



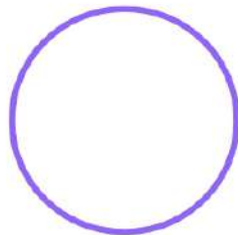
Three

Seven



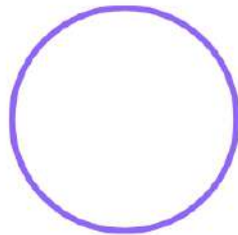
Six

Five



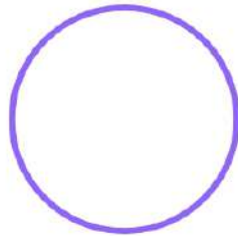
Five

One



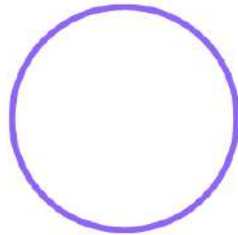
Nine

Four



Four

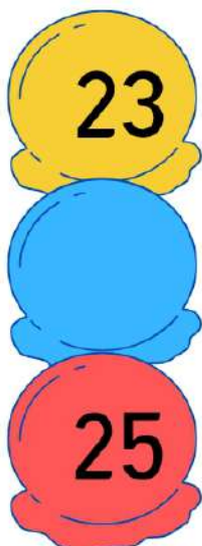
Three



Five

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





Write the middle number

64

24

98

14

16

54

68

28

72

27

11

19

35

74

22

Write the next number



16

○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○

14

○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○

18

○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○

12

○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○

13

○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○

10

○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○

20

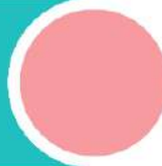
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○

Color



76

77



26

27

10

11



44



46

35



37

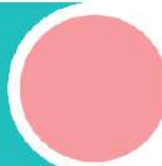
98



100

27

28



55

56

22

23



88



90

20



22

36



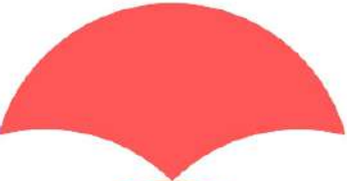
38

Write the missing number





25



68



31



12

32

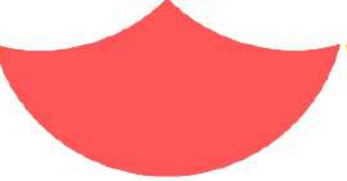
70

28

34

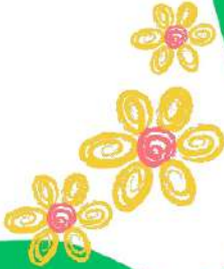
72

15



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Write the missing number





$$\begin{array}{r} 33 \\ + \\ 20 \\ \hline \end{array}$$

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

$$\begin{array}{r} 26 \\ + \\ 21 \\ \hline \end{array}$$

$$\begin{array}{r} 77 \\ + \\ 11 \\ \hline \end{array}$$

.....

.....

.....

.....

$$\begin{array}{r} 23 \\ + \\ 21 \\ \hline \end{array}$$

$$\begin{array}{r} 23 \\ + \\ 12 \\ \hline \end{array}$$

$$\begin{array}{r} 63 \\ + \\ 32 \\ \hline \end{array}$$

$$\begin{array}{r} 13 \\ + \\ 12 \\ \hline \end{array}$$

.....

.....

.....

.....

Sum then write the result