

49

57

83

19

85

43

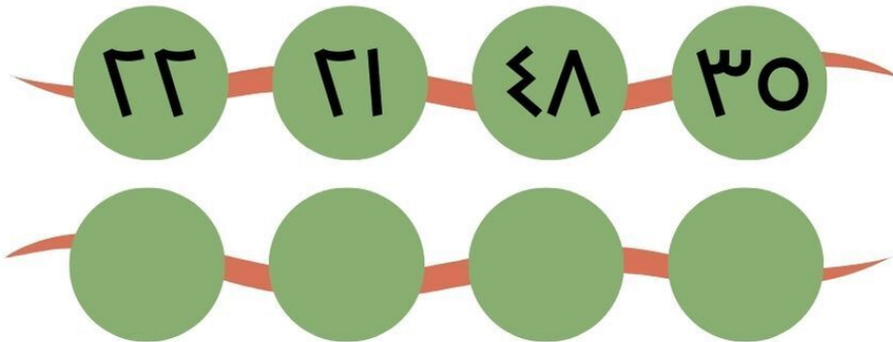
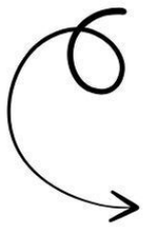
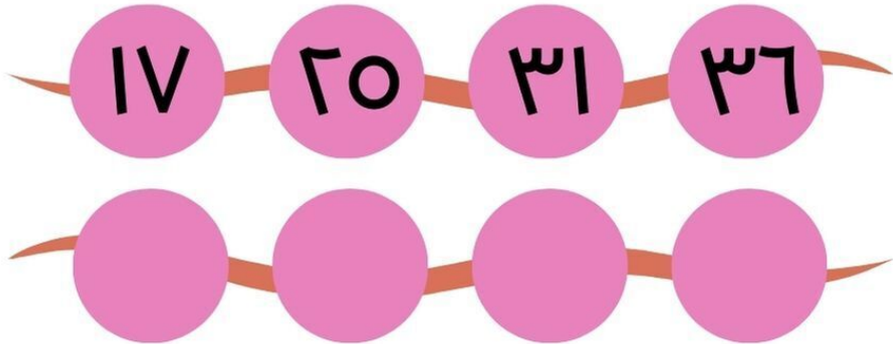
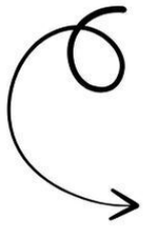
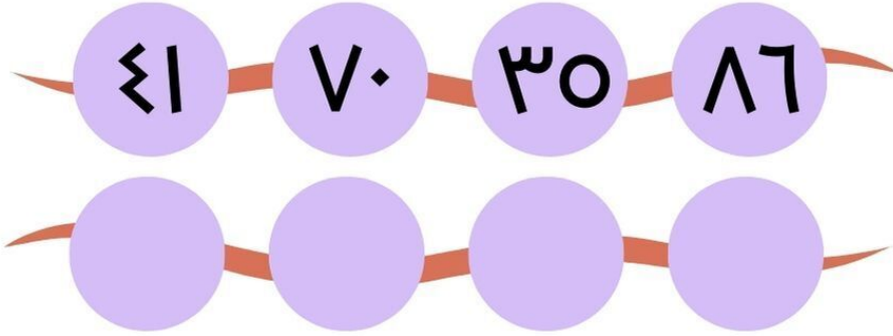
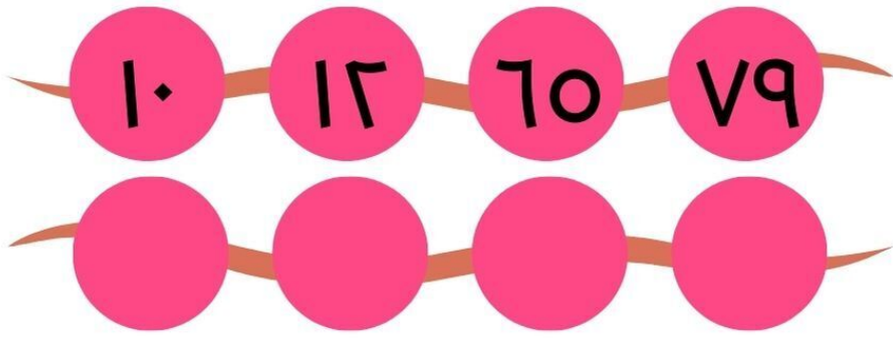
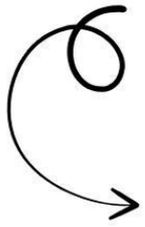
22

45

61

88

Write the missing numbers



رتب الاعداد ترتيب تصاعدي



$$27 - 11 =$$

$$10 - 10 =$$

$$16 - 12 =$$

$$28 - 21 =$$

$$27 - 12 =$$

$$14 - 10 =$$

$$30 - 10 =$$

$$25 - 21 =$$

$$24 - 13 =$$

$$35 - 12 =$$

Subtract the numbers and write the result



16 21 27 30

24 27 19 36

10 20 15 33

14 10 26 25

24 20 14 31



Arrange numbers in ascending order



$12 + 11 =$

68

$78 + 21 =$

77

$36 + 31 =$

23

$46 + 31 =$

99

$43 + 34 =$

67

$58 + 10 =$

87



Sum then match with the result

46 43 88 67

32 33 28 47

12 34 78 48

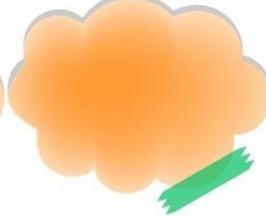
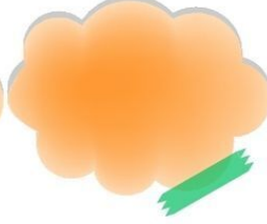
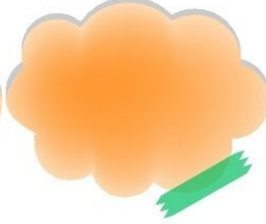
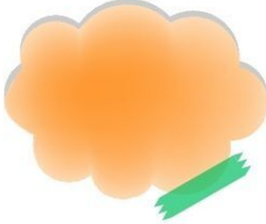
Arrange the number in descending order

36

18

16

79

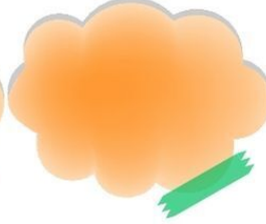
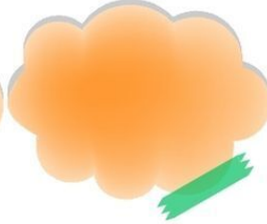
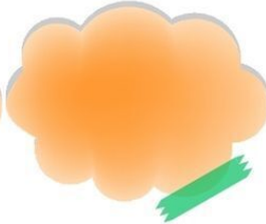
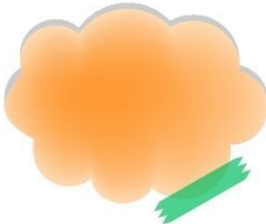


27

35

30

11

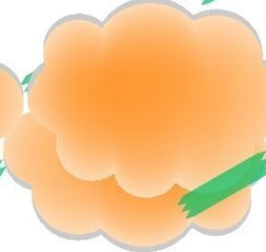
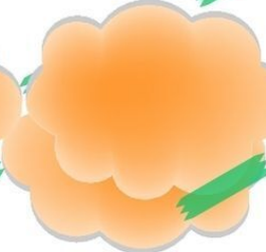
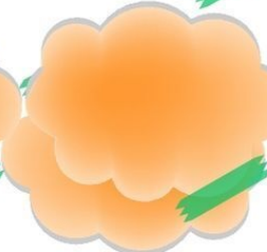
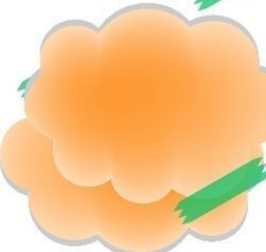


30

22

48

32



Arreng numbers in ascending order

$47 + 21 =$

$23 + 10 =$

$11 + 11 =$

$23 + 24 =$

$28 + 10 =$

$56 + 32 =$

$27 + 11 =$

$43 + 33 =$

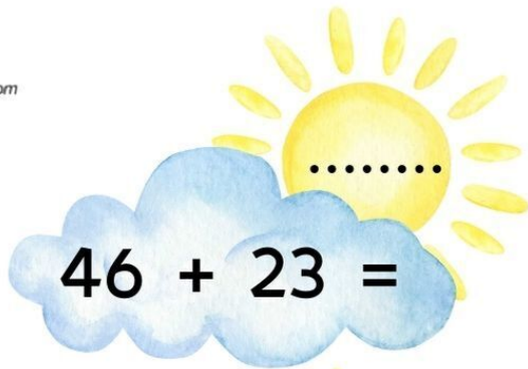
$36 + 11 =$

$11 + 12 =$

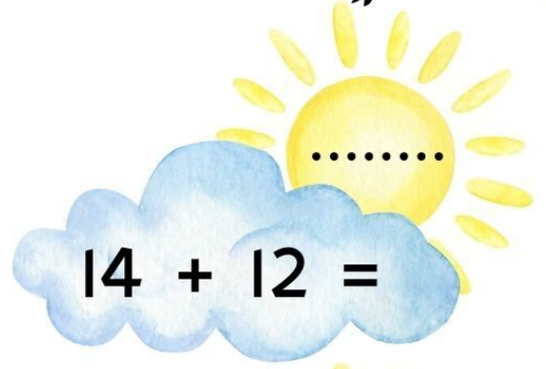
$46 + 23 =$

$25 + 32 =$

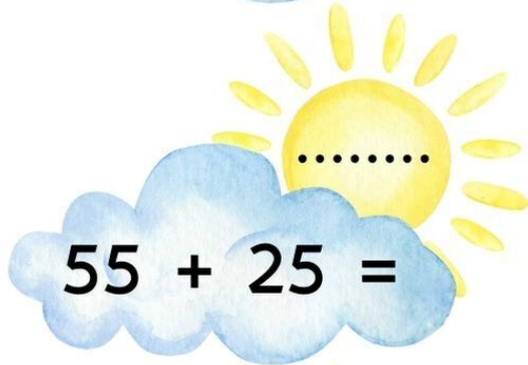
Sum then write the result



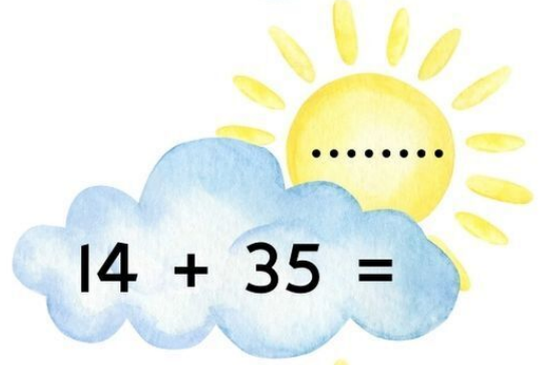
$$46 + 23 =$$



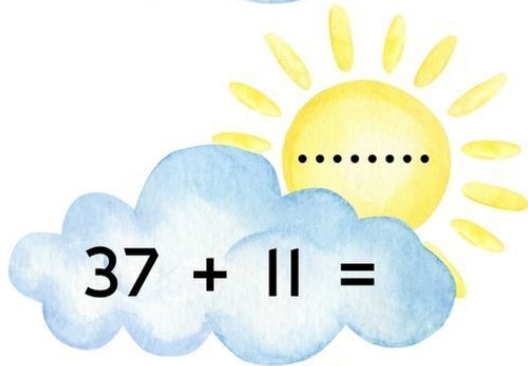
$$14 + 12 =$$



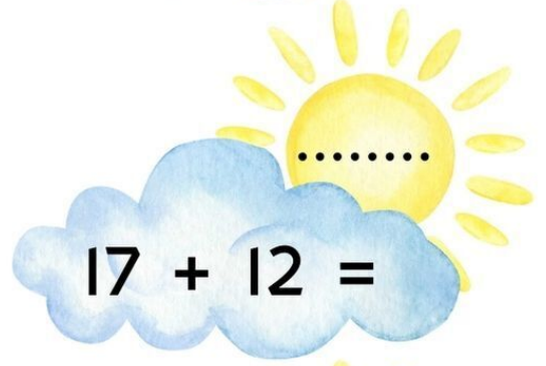
$$55 + 25 =$$



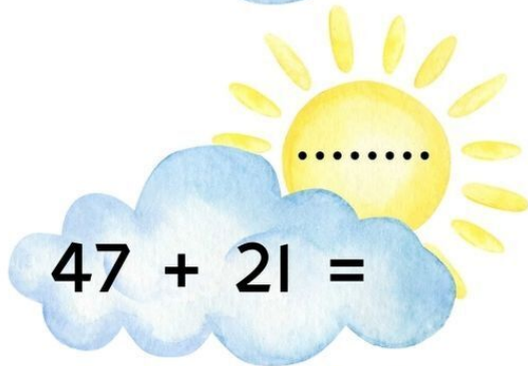
$$14 + 35 =$$



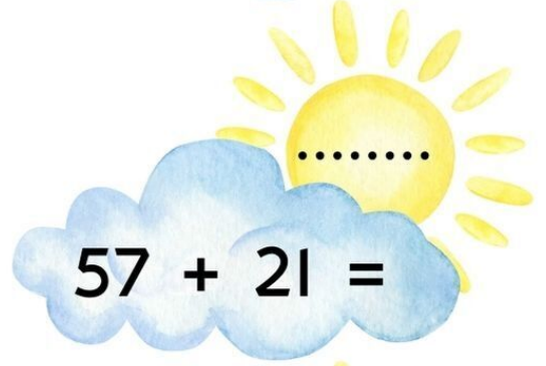
$$37 + 11 =$$



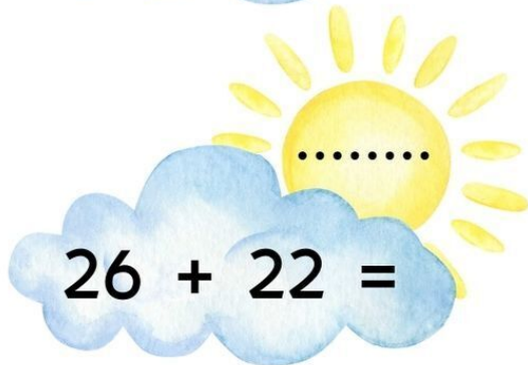
$$17 + 12 =$$



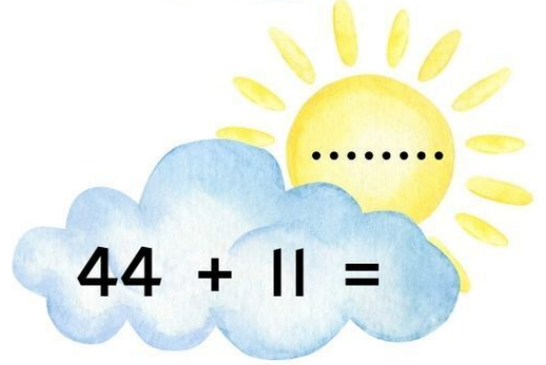
$$47 + 21 =$$



$$57 + 21 =$$



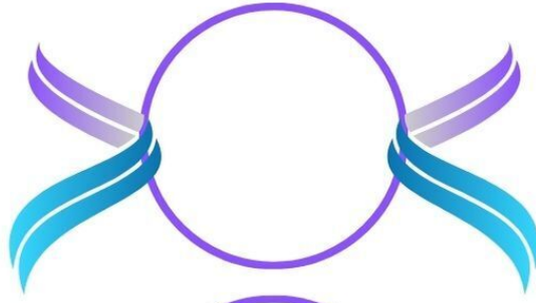
$$26 + 22 =$$



$$44 + 11 =$$

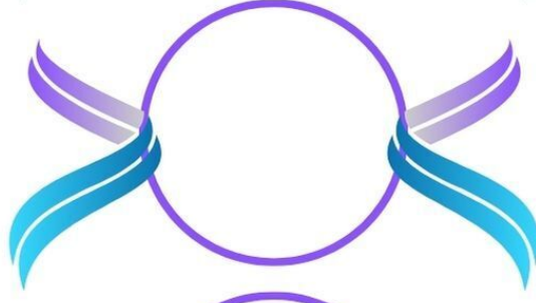
Sum then write the result

2



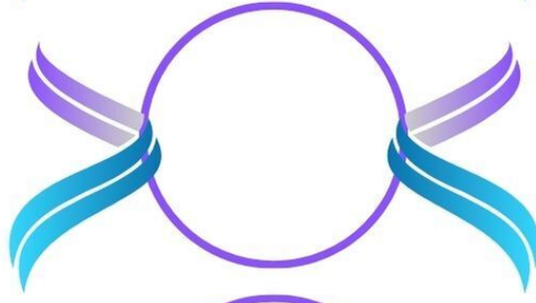
9

5



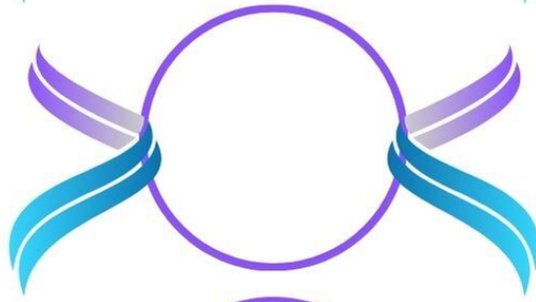
5

7



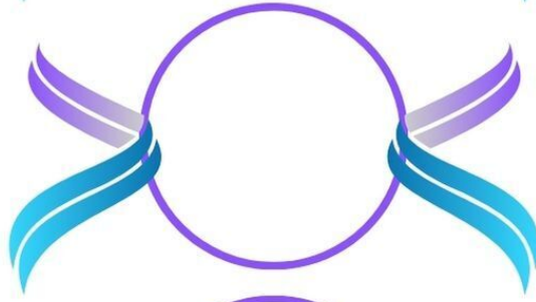
1

9



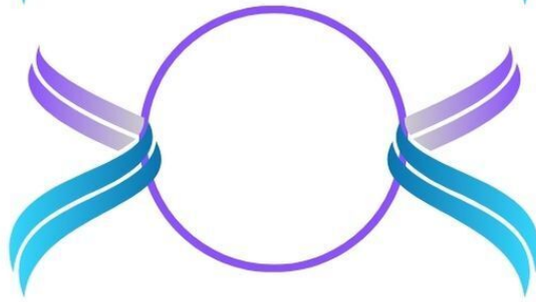
9

0



5

3



2

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



27

31

46

49

11

14

40

42

Write the missing number



16

+

=

$$12 + \text{ } = 20 = \text{ } + 15$$

=

+

10

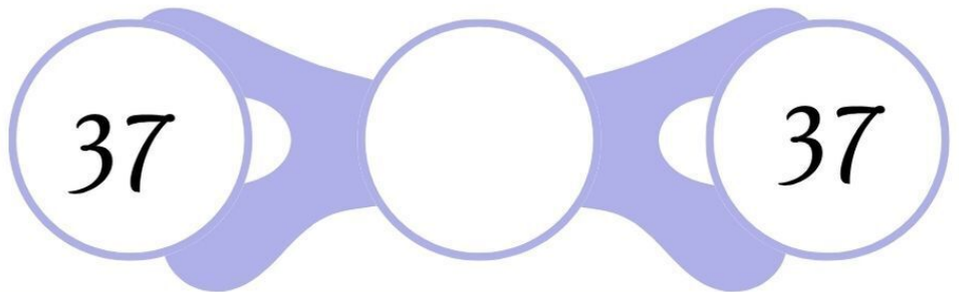
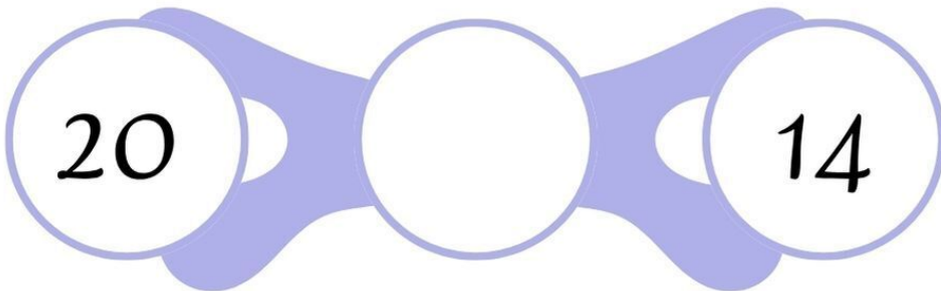
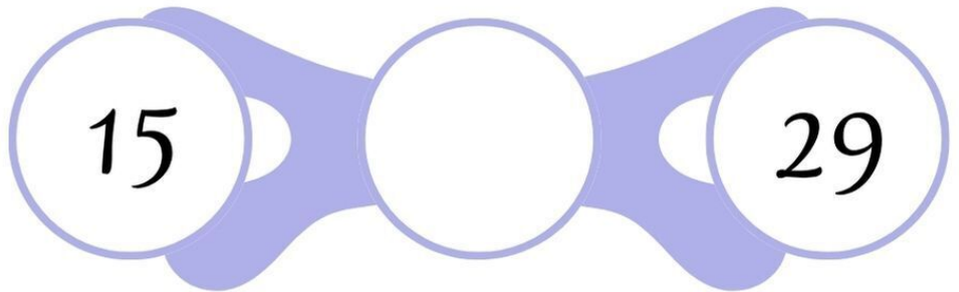
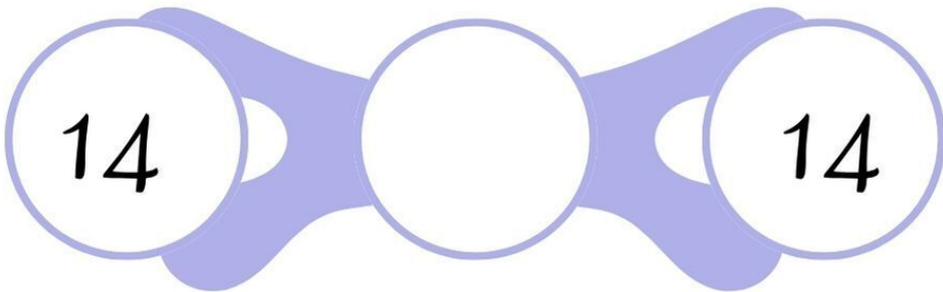
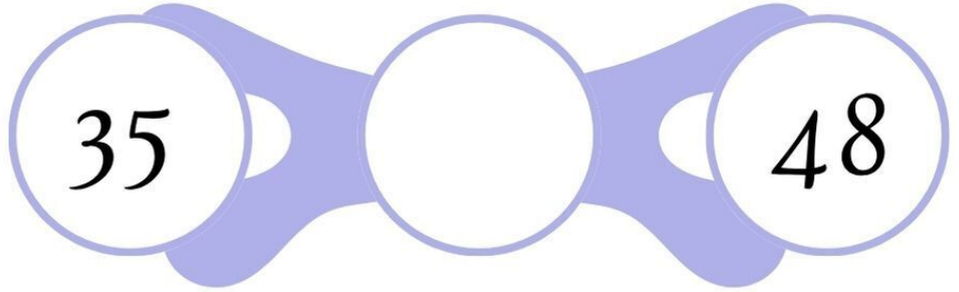
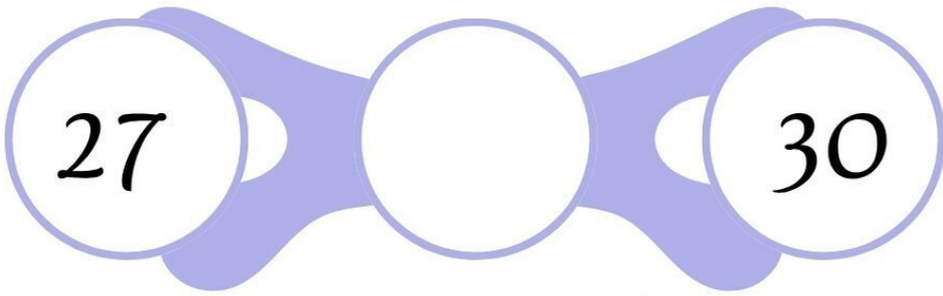


www.shremarts.com

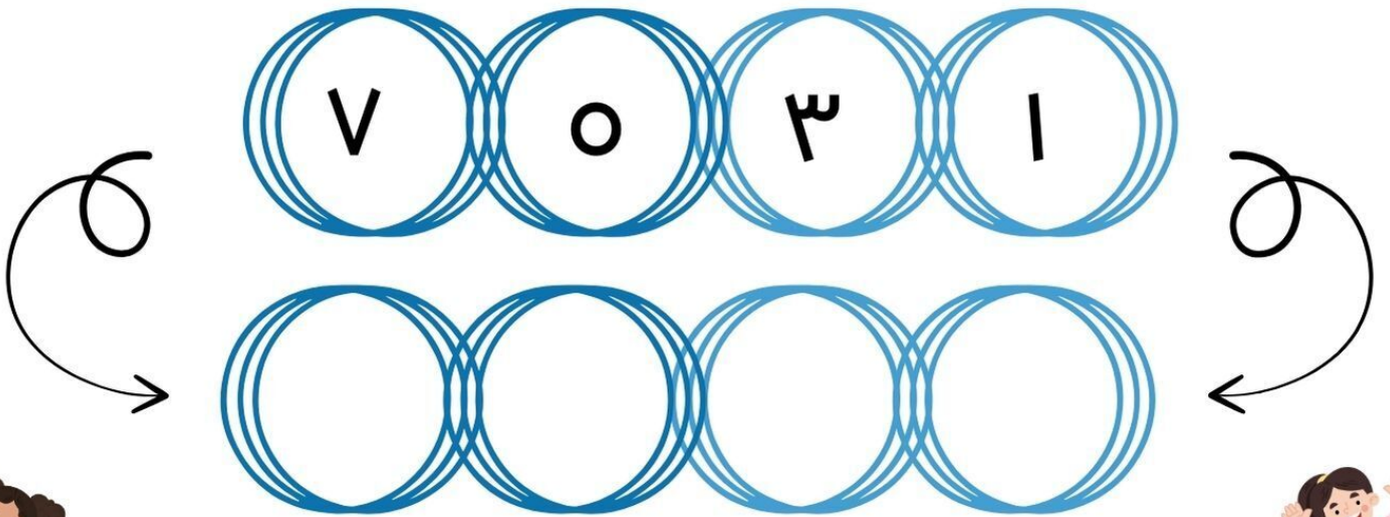
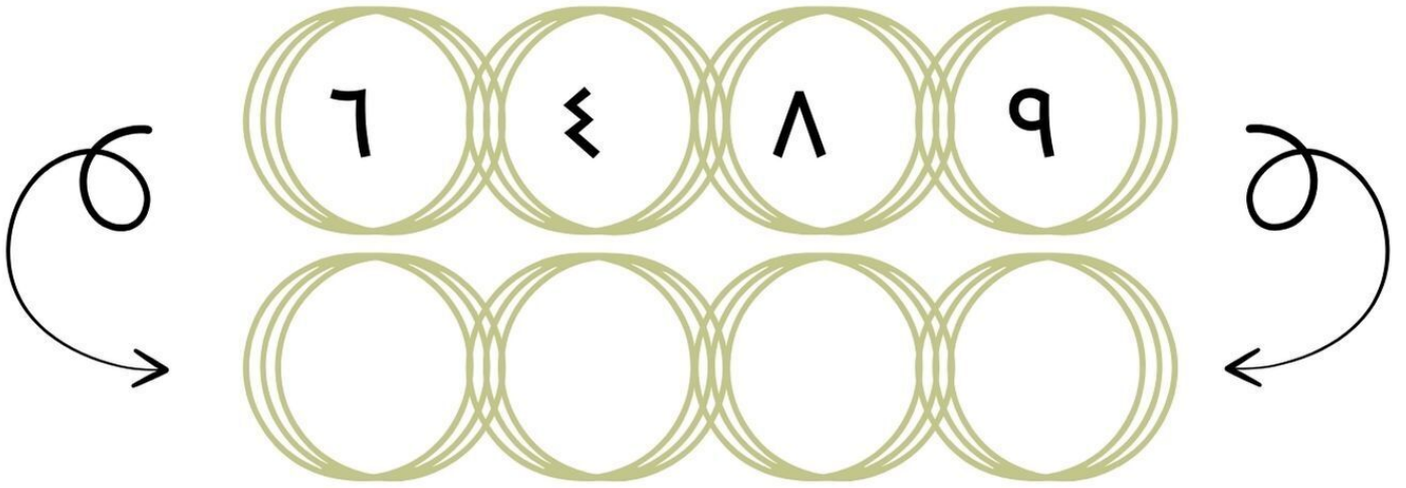
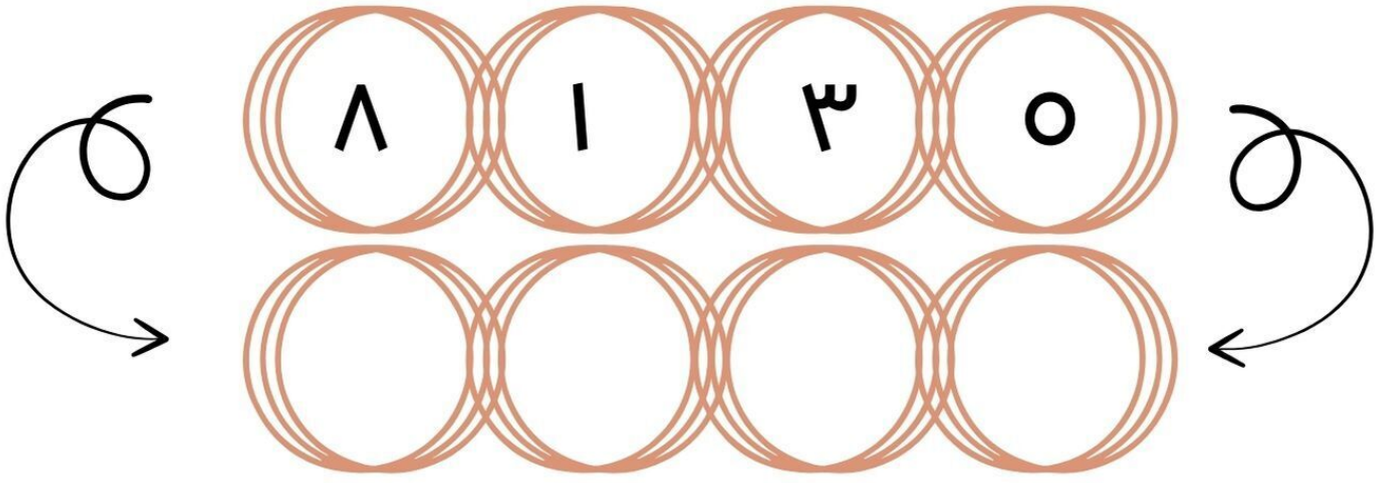


Write the missing numbers





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



رتب الارقام ترتيب تصاعدي



$$57 - 24 = \text{[]}$$

$$58 - 34 = \text{[]}$$

$$38 - 32 = \text{[]}$$

$$18 - 12 = \text{[]}$$

$$36 - 23 = \text{[]}$$

$$26 - 12 = \text{[]}$$

Subtract then write the result



37

85

18

59

10

77

15

13

42

32

Write the next number



12 30 48 →

34 30 24 →

44 31 28 →

39 29 11 →

17 26 55 →

27 15 45 →

23 61 44 →

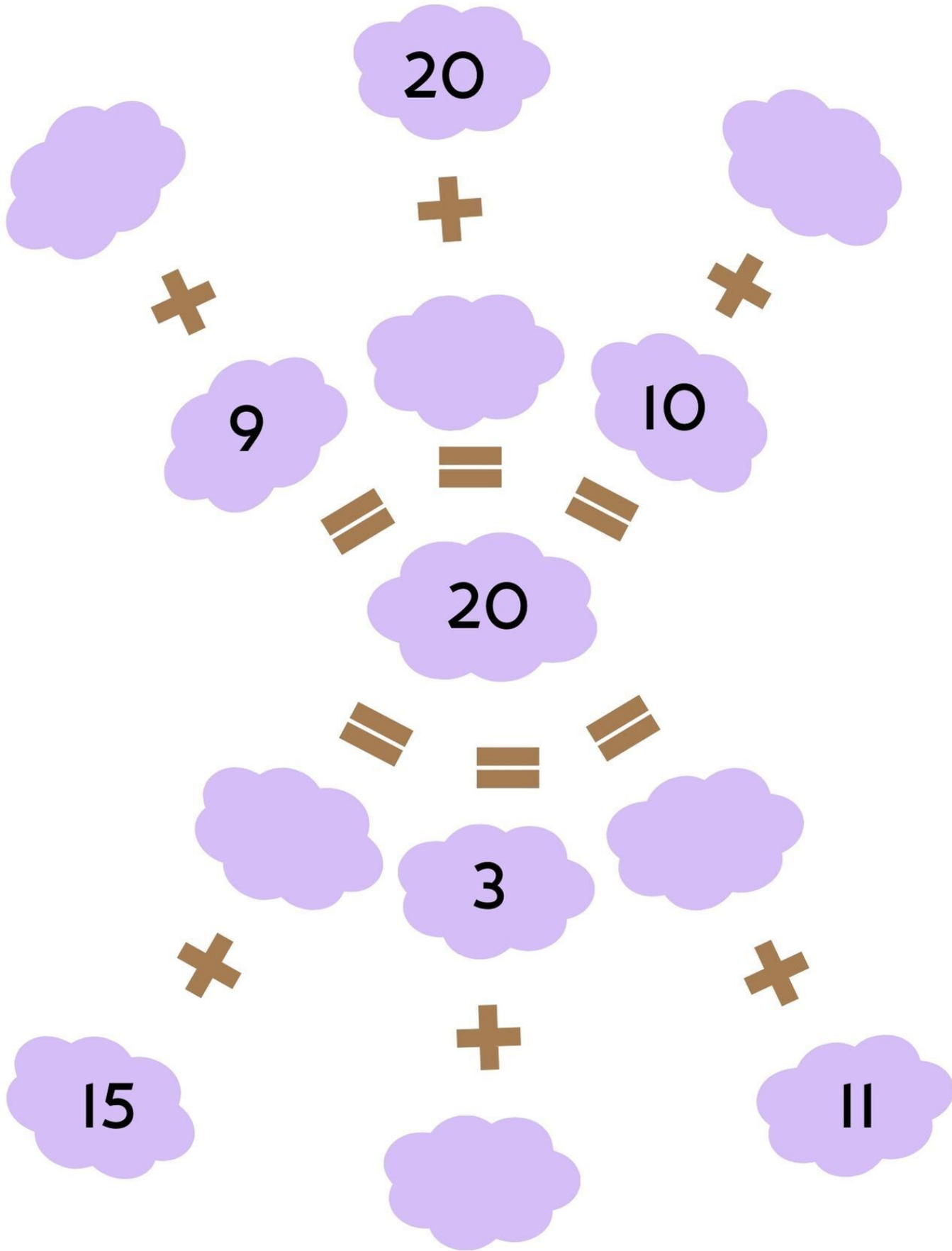


www.shremarts.com



Arrange numbers in ascending order





Write the missing numbers



77

31

26

84

62

47

89

50

20

48

Write the previous number



28 — 32 — 11 — 50

● — ● — ● — ●

18 — 40 — 49 — 22

● — ● — ● — ●

23 — 34 — 37 — 29

● — ● — ● — ●

12 — 39 — 43 — 40

● — ● — ● — ●

Arrange numbers in descending order



19

10

21

18

16

20

12

17

14

15

22

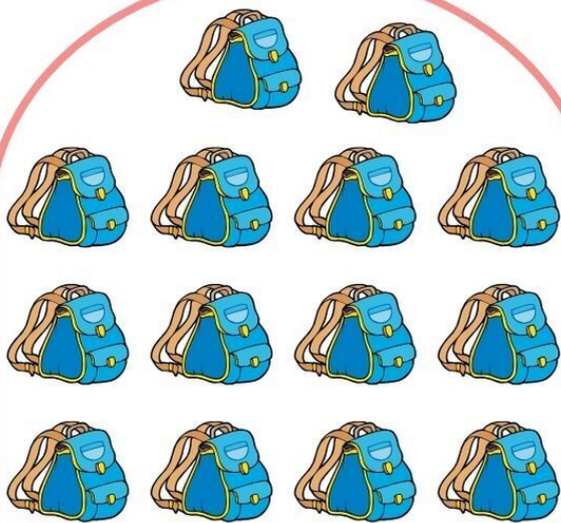
11



www.shremarts.com

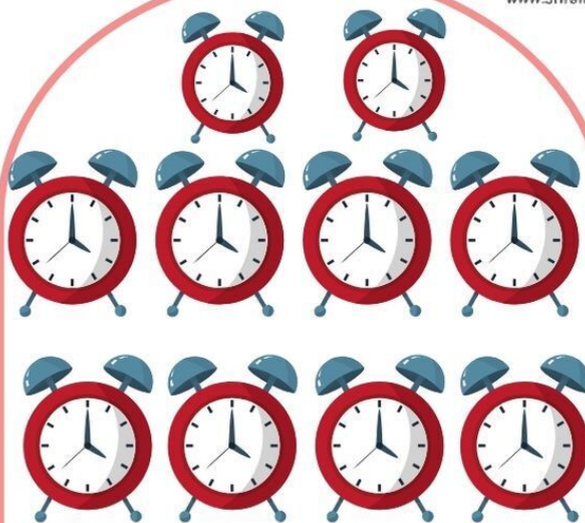


Write the number in letters



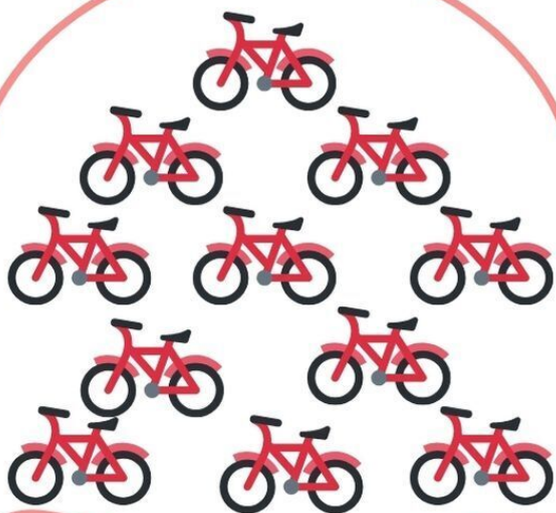
14

13



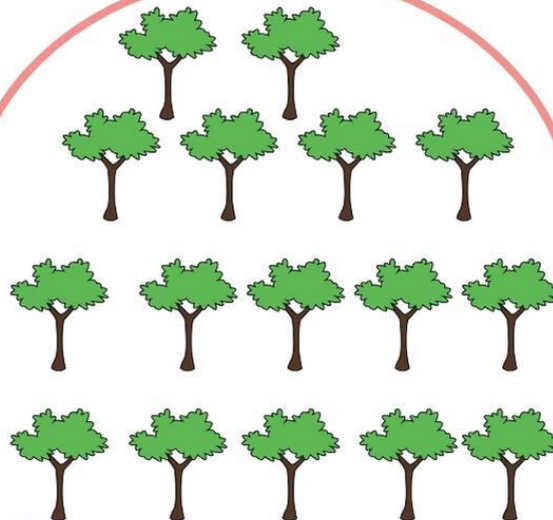
10

11



11

13



16

15

choose the correct number

77	70	80	72	75

34	50	46	86	27

52	56	94	67	60

99	50	34	67	71

Arreng numbers in ascending order



20

22

37

39

57

59

41

43

28

30

78

80

14

16

11

13

30

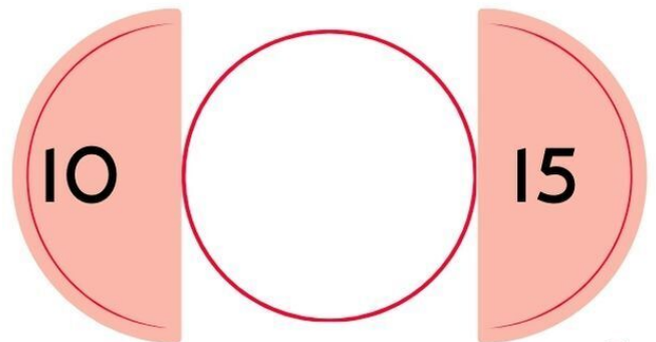
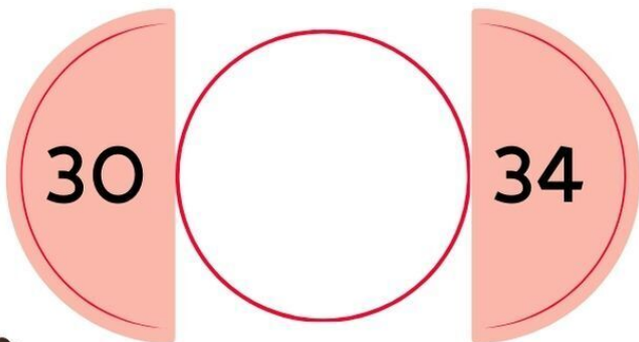
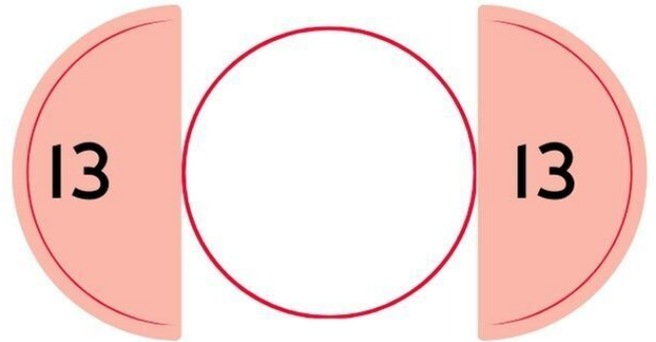
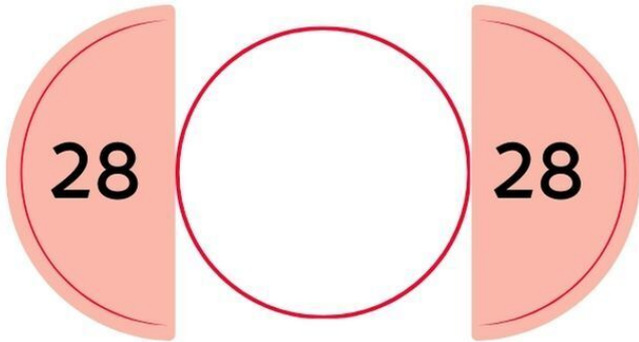
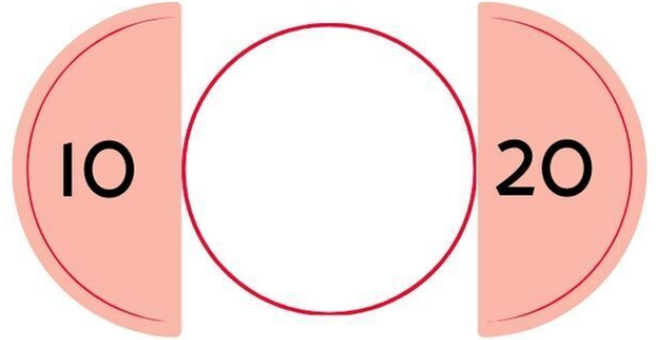
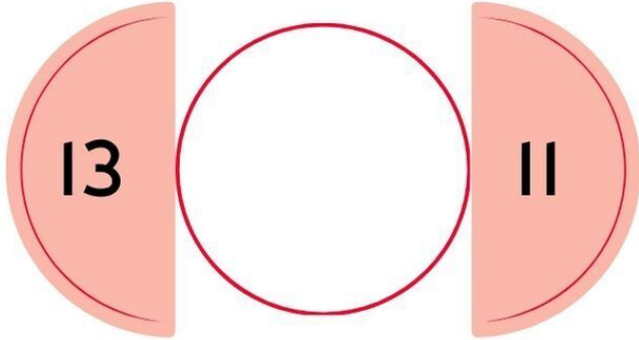
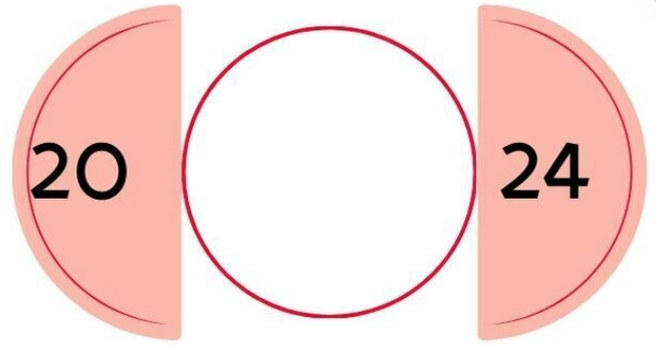
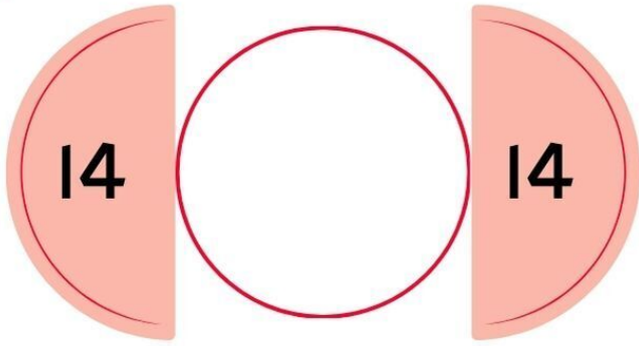
32

27

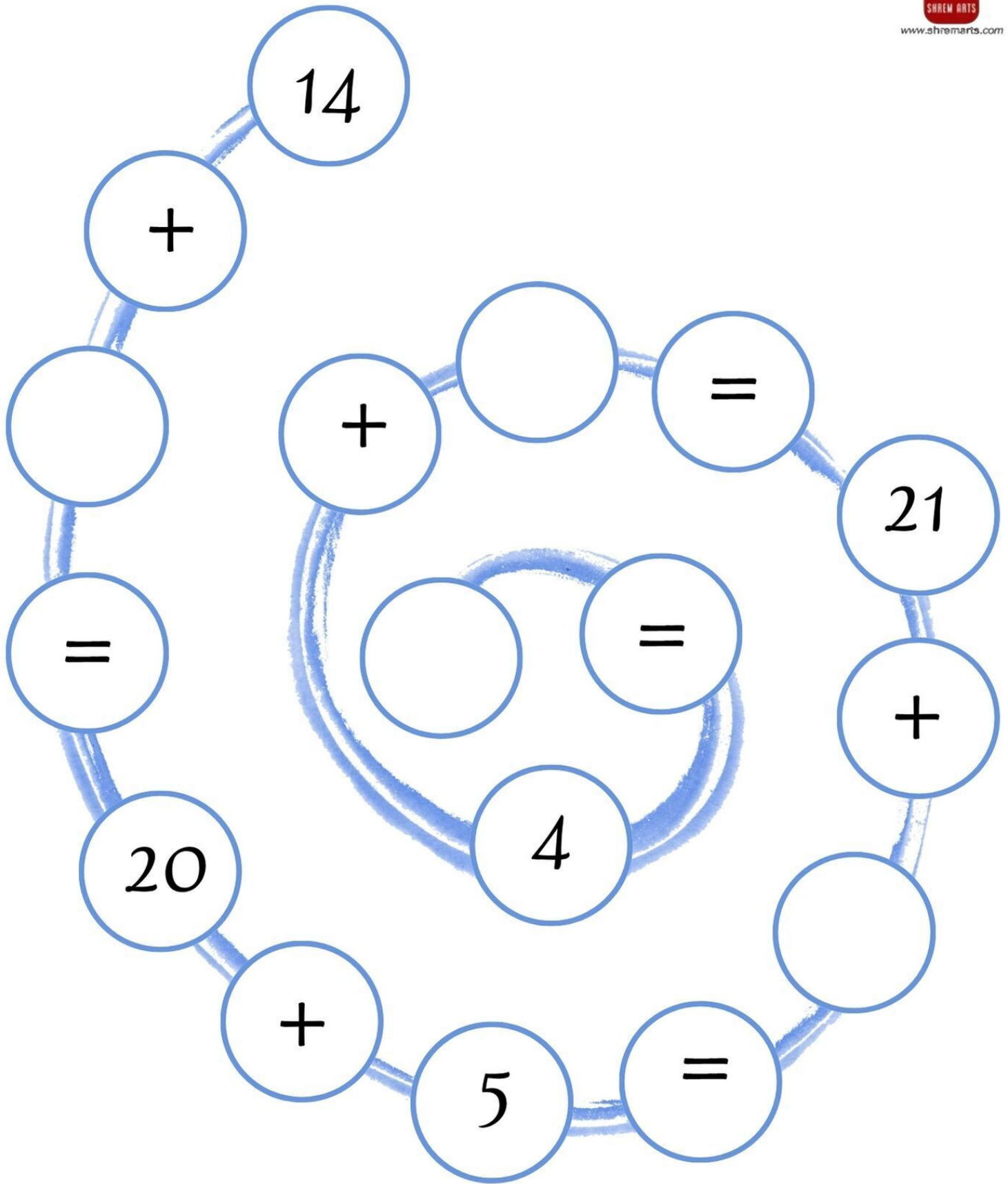
29

Write the middle number

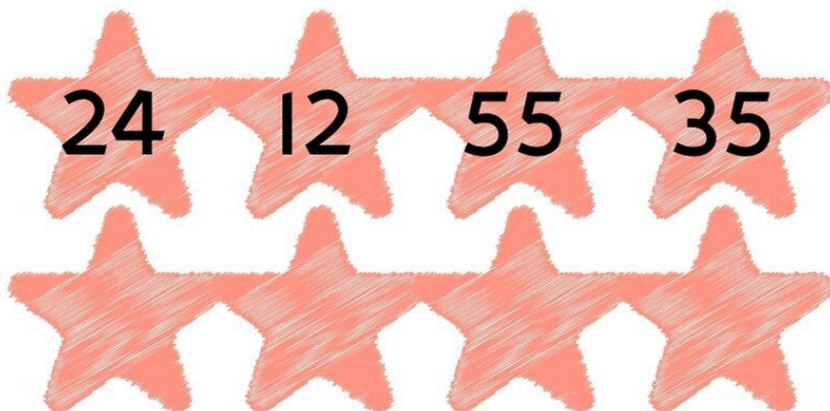
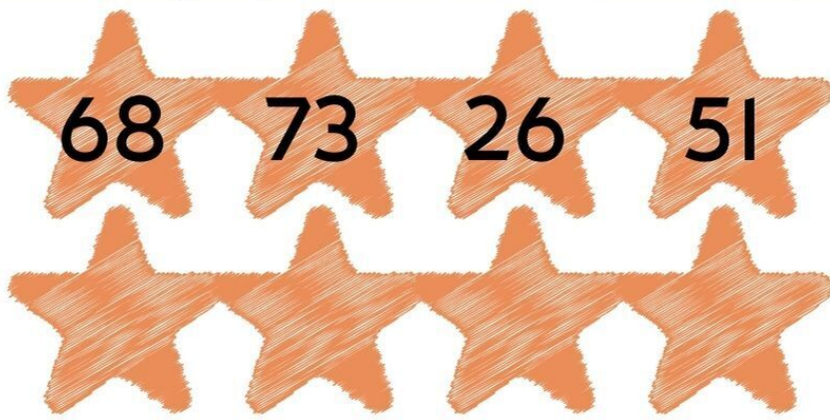




Put $>$ or $<$ or $=$



Write the missing number



Arrange numbers in descending order

$14 + 13 =$

$36 + 23 =$

$22 + 11 =$

$22 + 33 =$

$47 + 31 =$

$66 + 21 =$

$17 + 11 =$

$56 + 31 =$

$37 + 22 =$

$34 + 31 =$



www.shremarts.com

Sum then write the result





19	13	23	20



15	18	25	26



12	20	34	15



20	35	32	22



Arrange numbers in descending order





٢٠	٢٣	١٣	١٩



٢٦	٢٨	٣٠	١٥



١٥	٣٤	٢٠	١٢



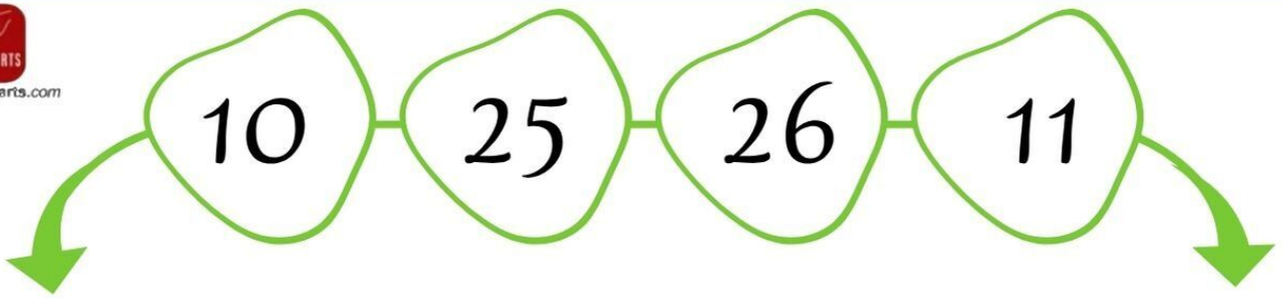
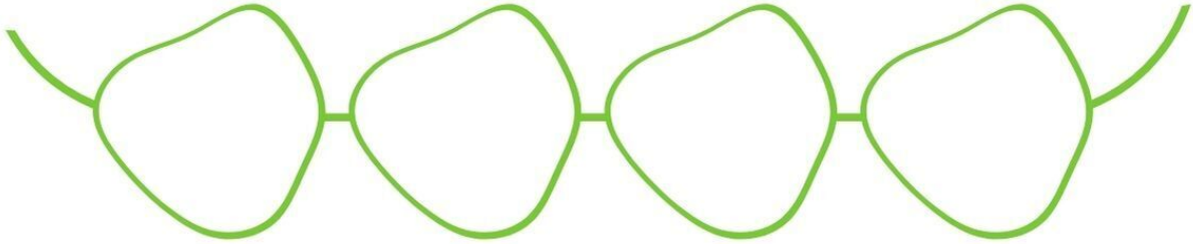
٢٢	٣٢	٣٥	٢٠



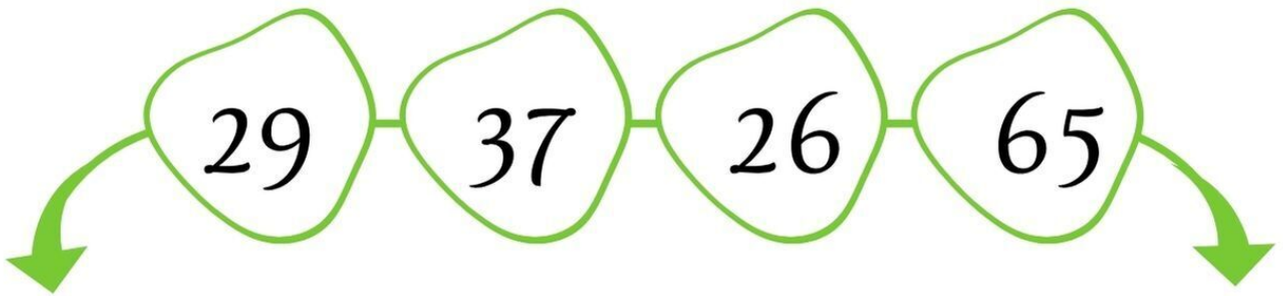
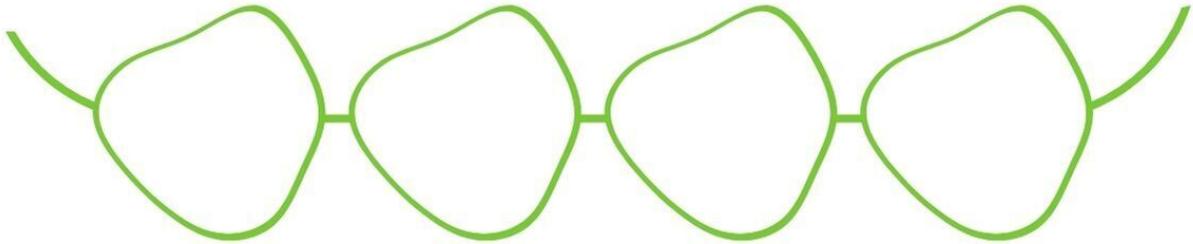
رتب الاعداد ترتيب تنازلي



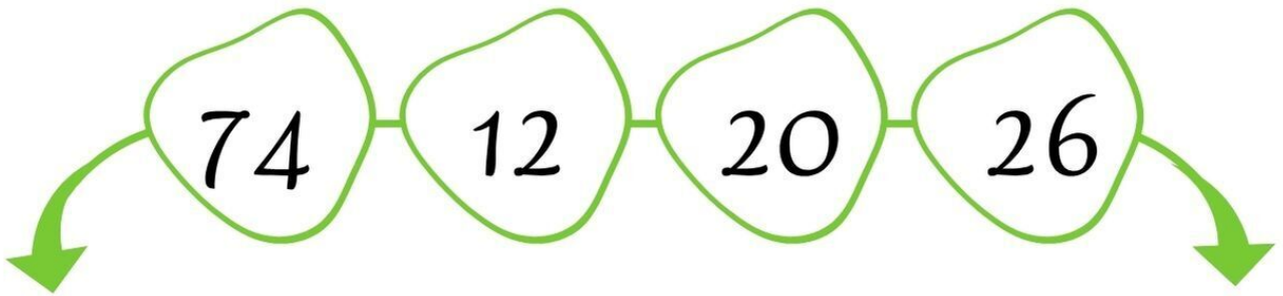
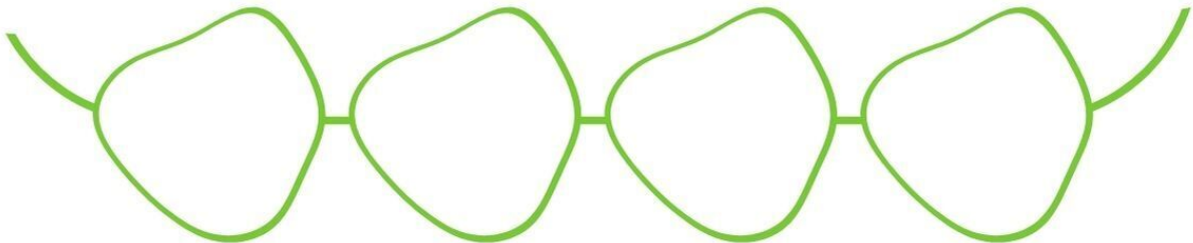
10 25 26 11

29 37 26 65

74 12 20 26

Arrange the number in ascending order

$7 - 6 =$



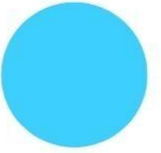
$5 - 2 =$



$9 - 5 =$



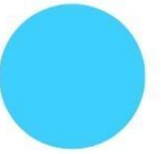
$6 - 4 =$



$5 - 1 =$



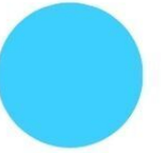
$9 - 2 =$



$4 - 3 =$



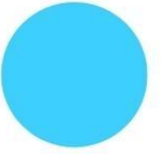
$4 - 0 =$



$1 - 0 =$



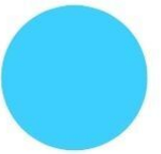
$6 - 3 =$



$7 - 1 =$



$3 - 3 =$



www.shremarts.com

Subtract then write the result



$26 - 12 =$

$12 - 10 =$

$12 - 10 =$

$12 - 16 =$

$35 - 32 =$

$45 - 20 =$

Subtract the numbers and write the result