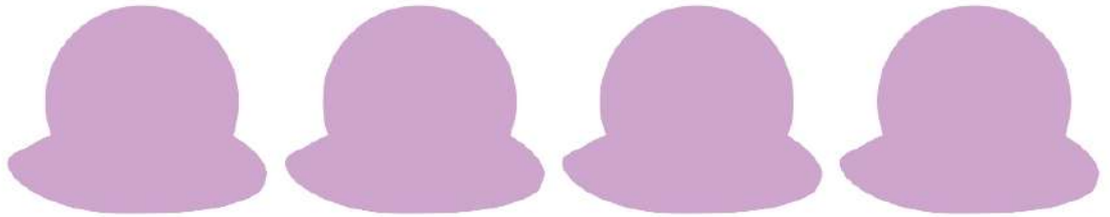
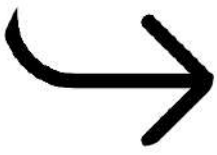
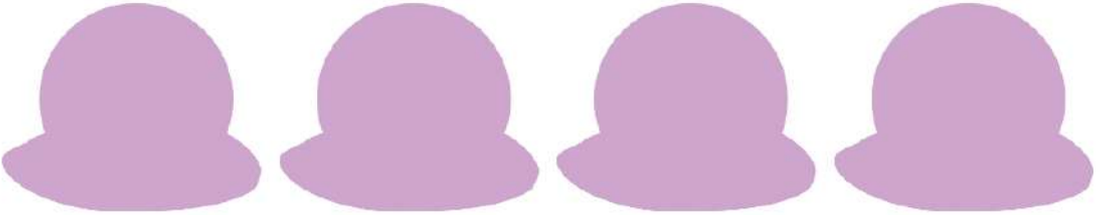
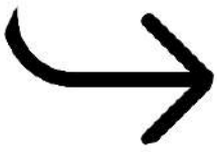


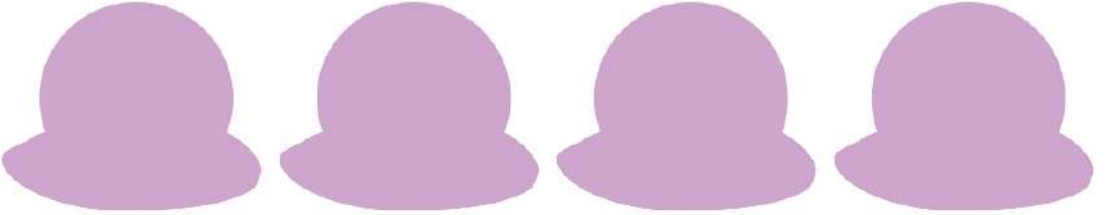
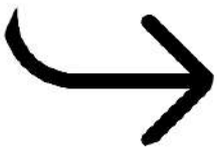
60 79 68 70



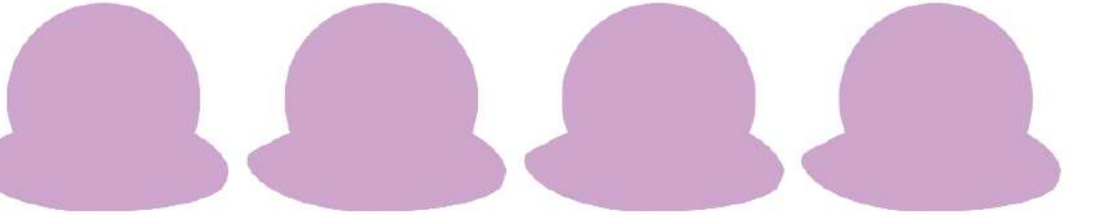
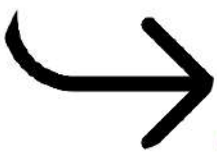
85 55 52 61



78 82 79 92



70 91 87 94



Arrange the number in ascending order

$57 + 32 =$

89

58

100

$27 + 23 =$

100

48

50

$67 + 22 =$

99

60

90

$73 + 23 =$

96

50

68

$46 + 52 =$

35

98

69

$25 + 42 =$

67

60

66



Sum then color the correct answer



50

99

52

63

77

94

69

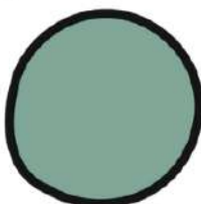
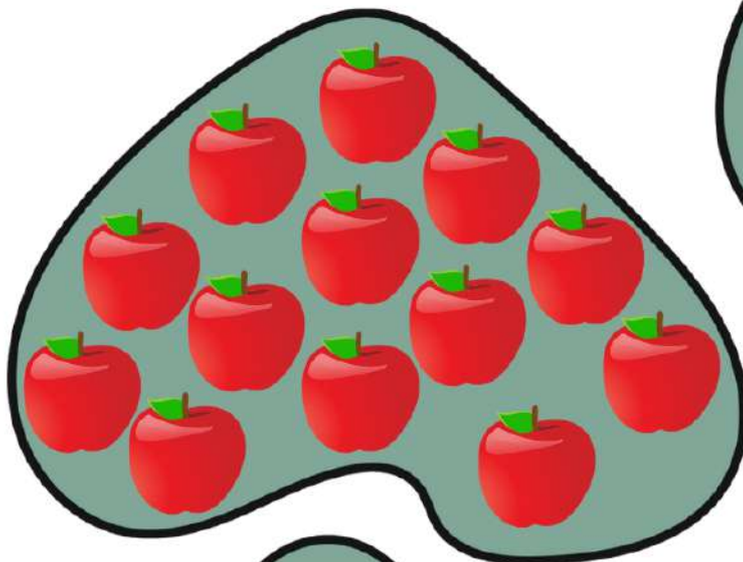
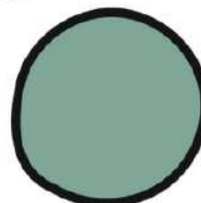
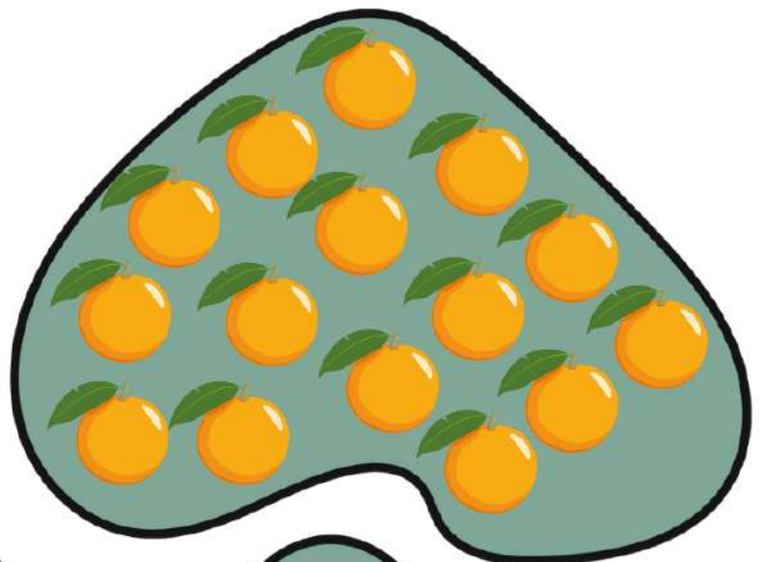
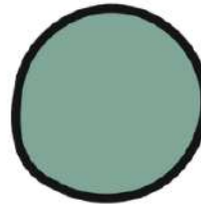
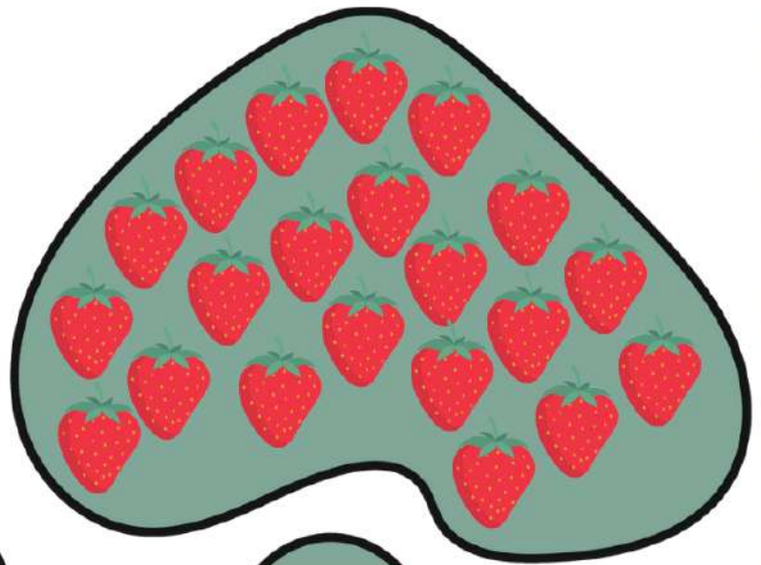
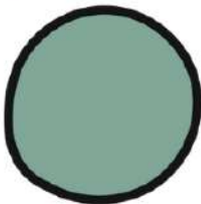
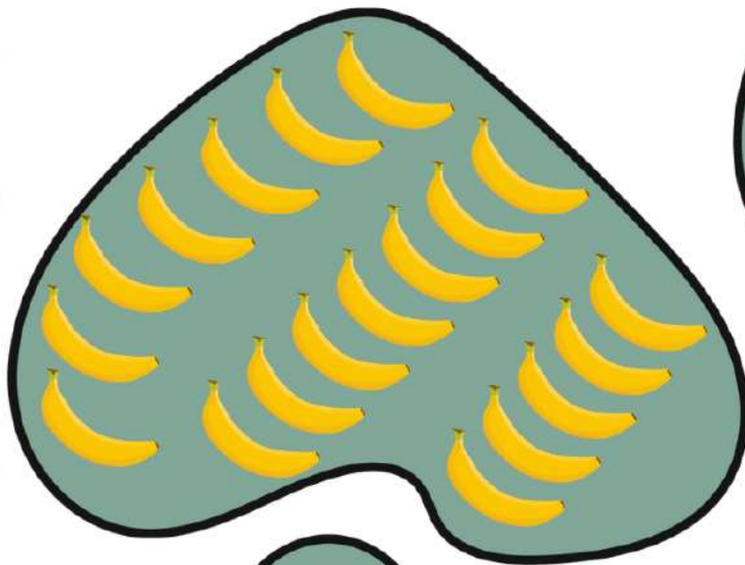
75

56

90

Write the next number





Count then write the number





85

81

99

54

78

97

51

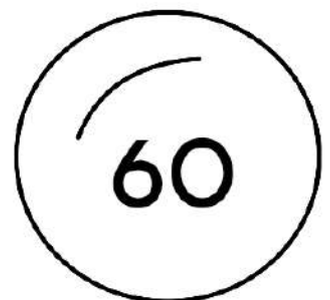
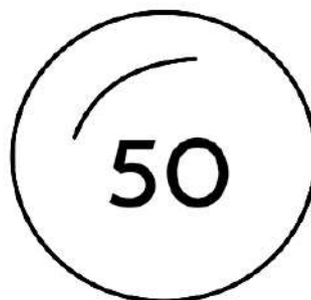
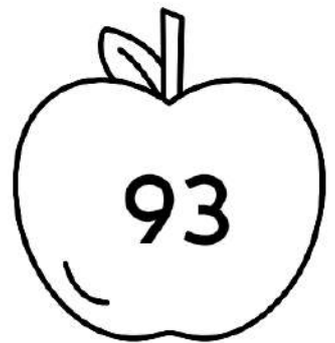
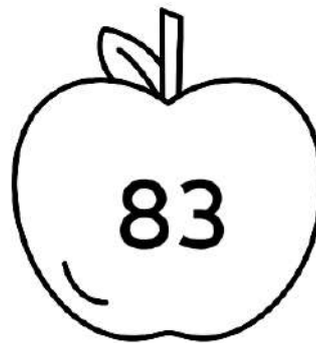
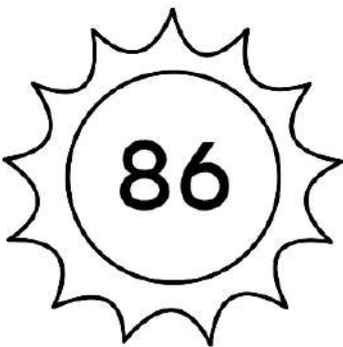
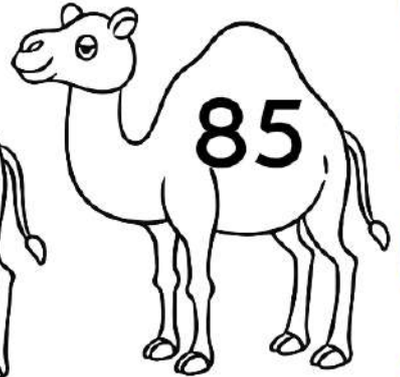
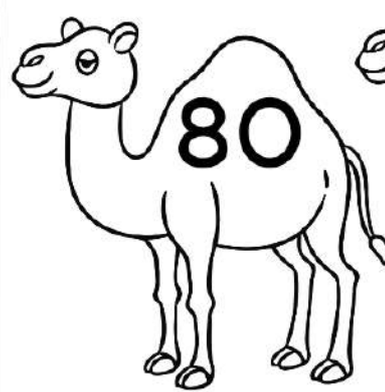
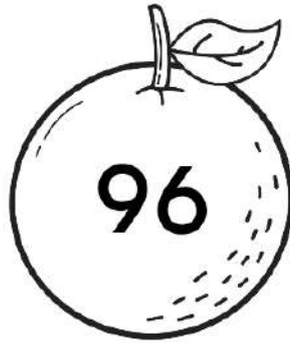
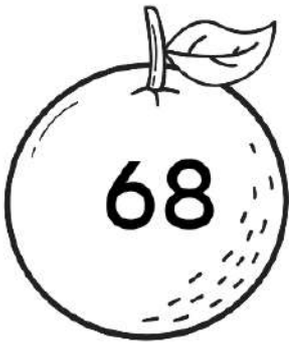
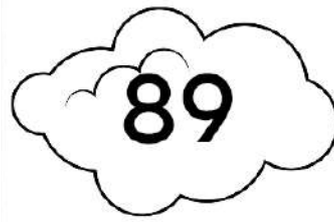
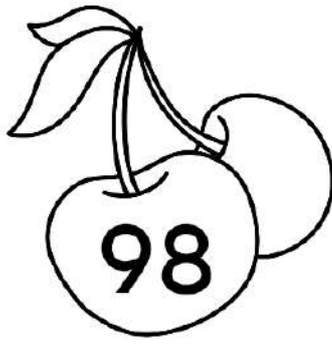
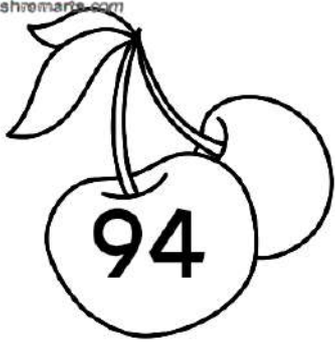
63

93

75

Write the previous number





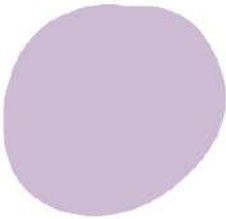
Color the largest number



57

-

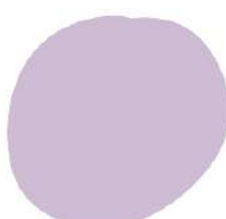
72



53

-

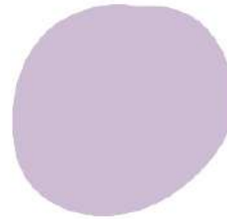
48



58

-

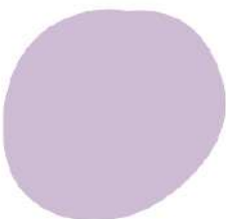
87



56

-

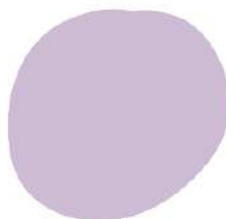
84



66

-

67



86

-

64



Subtract the number then write the result

53

+

32

=

47

+

36

=

60

+

35

=

24

+

28

=

68

+

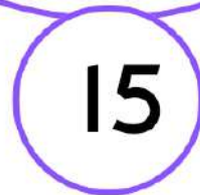
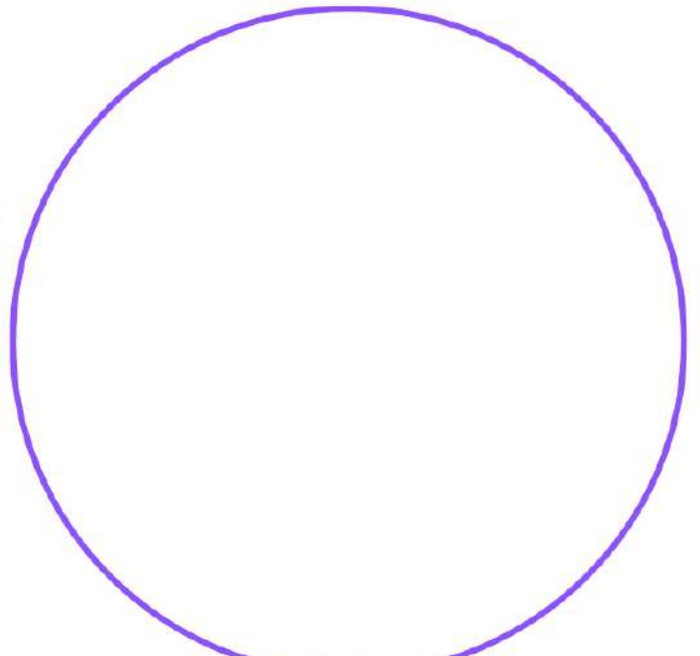
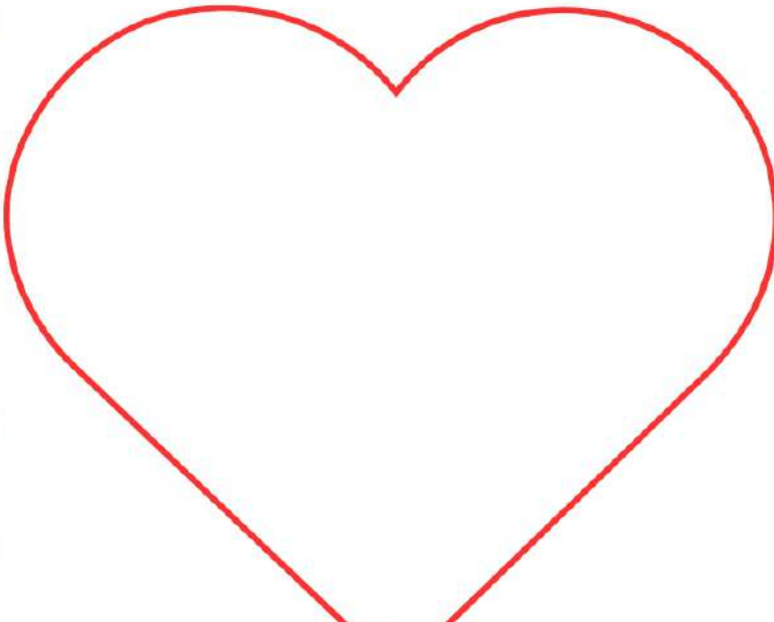
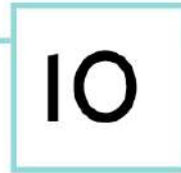
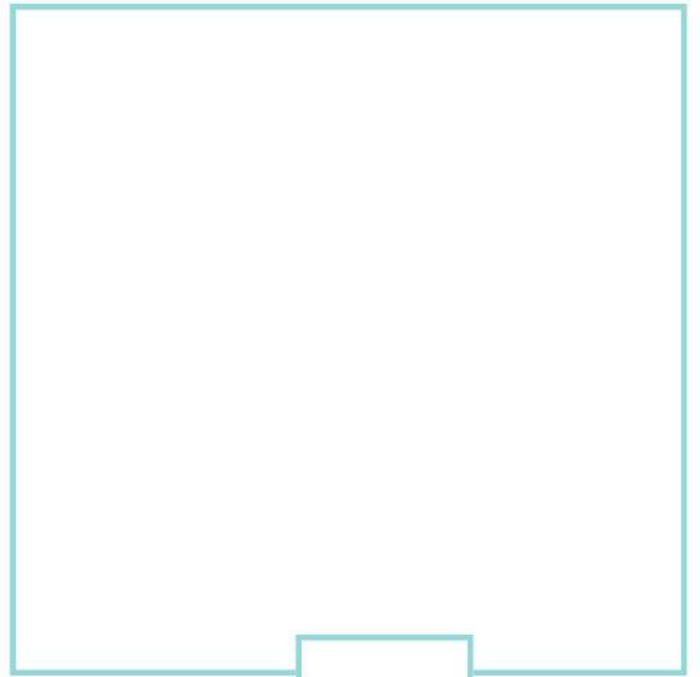
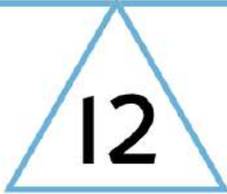
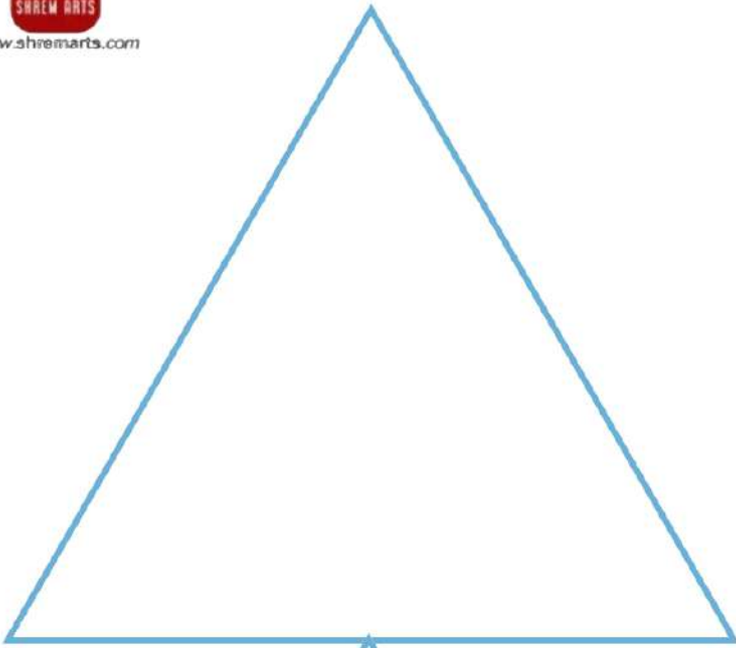
49

=

Sum the number then write the result



www.shremarts.com



Draw by shape and number





www.shremarts.com

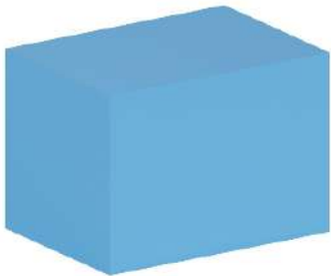
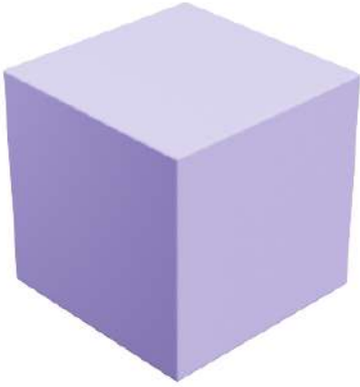
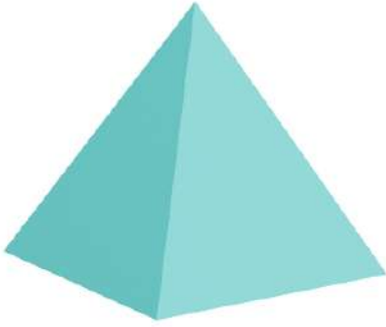
59	53	50	70

79	60	53	82

56	58	89	67

90	50	82	99

Arrange the number in descending order



Circle

Rectangle

Cylinder

Square

Triangle

Match the shape to the word

99

80

50

65

83

71

83

84

78

96

80

52

93

57

83

76

59

50

96

67

55

80

91

99

85



Circle the smaller number



65

68

99

84

92

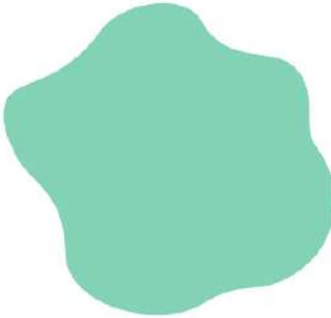
83

97

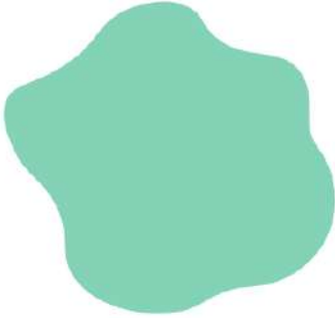
70

Write the next number

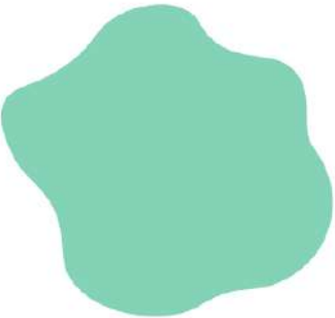
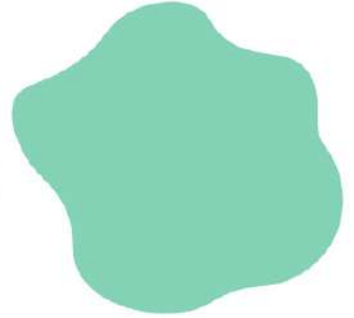
50



52



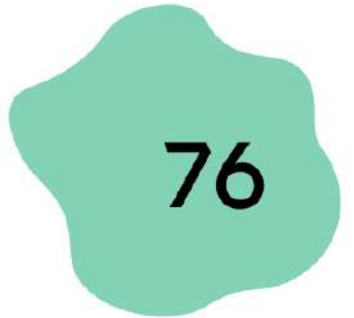
64



75



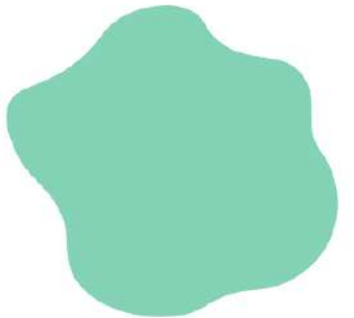
76



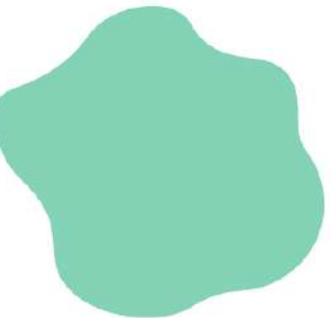
92



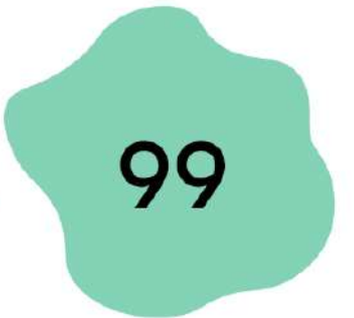
93



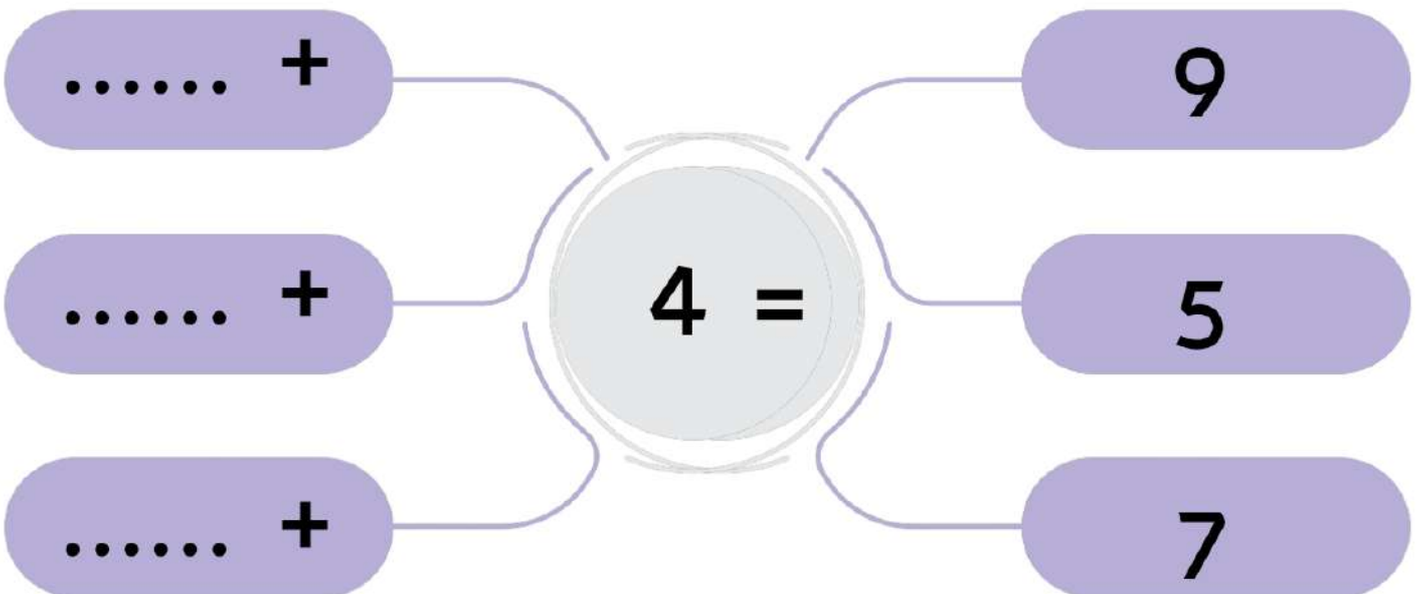
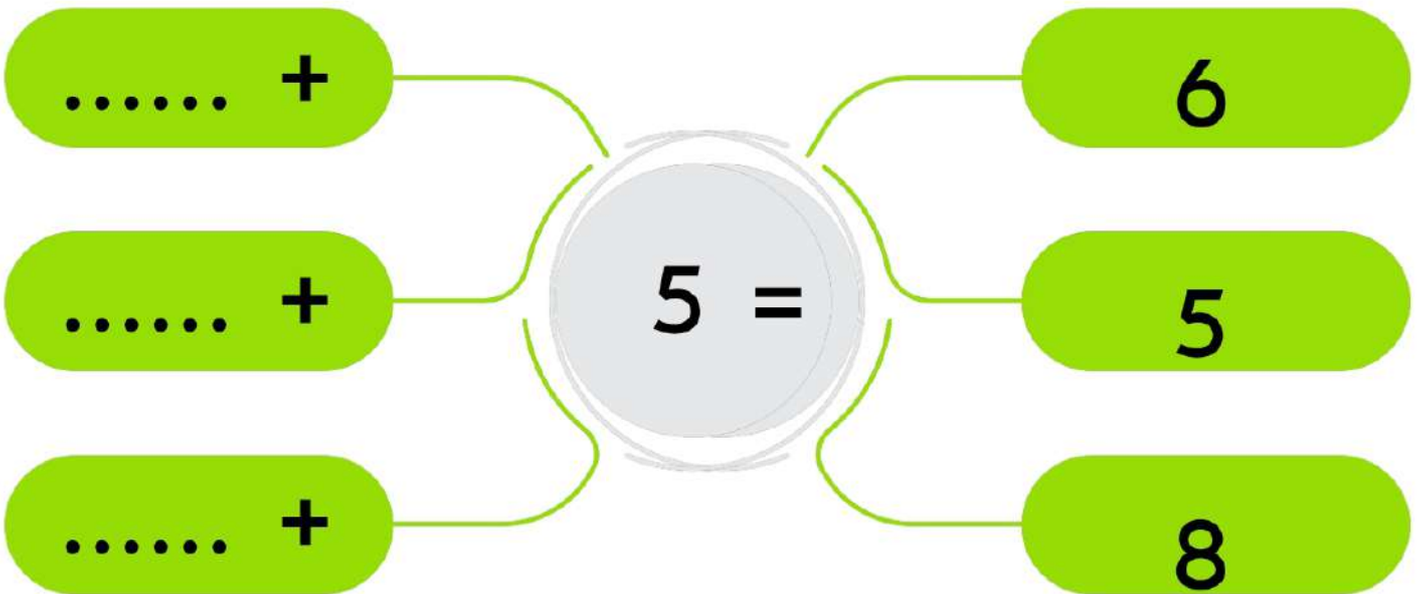
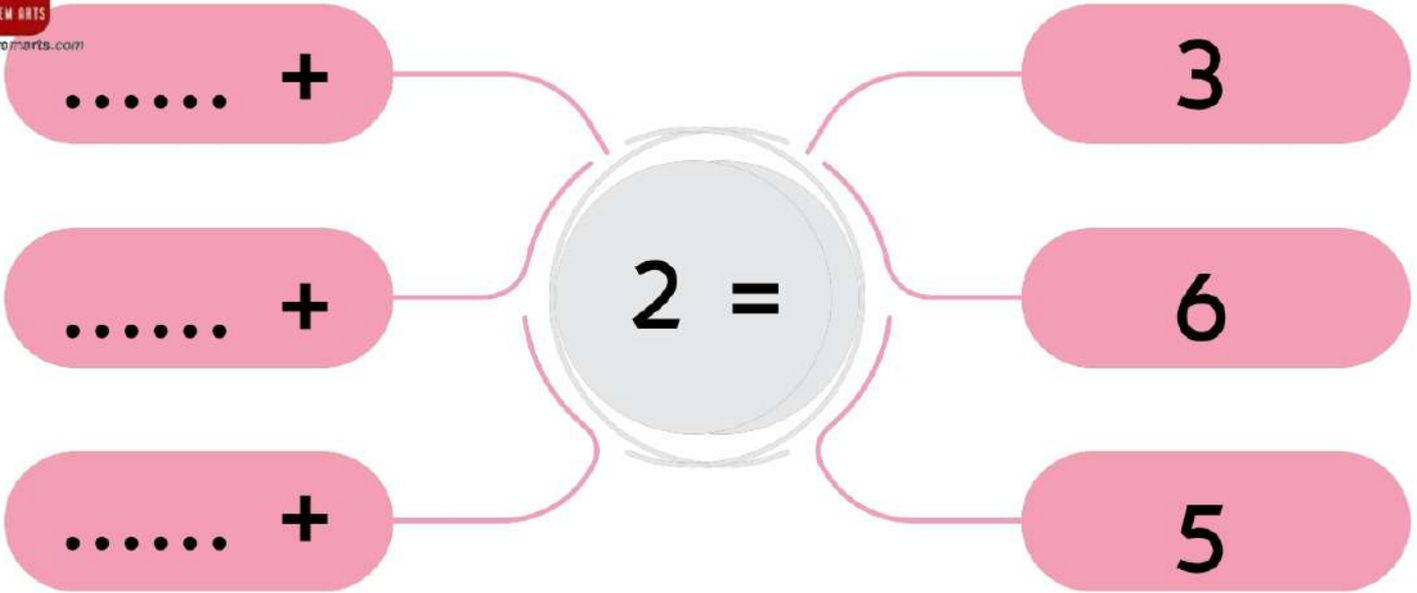
97



99



Write the missing numbers



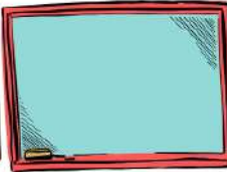
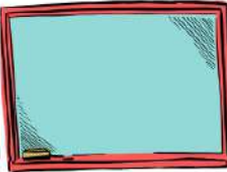
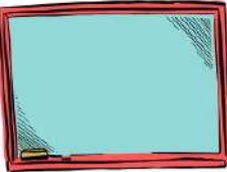
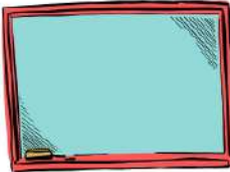
Write the missing numbers

90

64

71

93

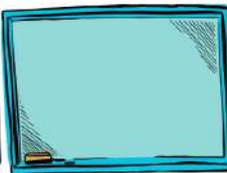
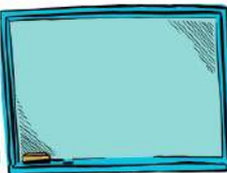
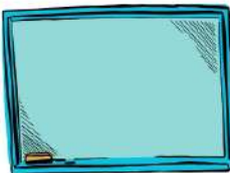


71

50

88

60

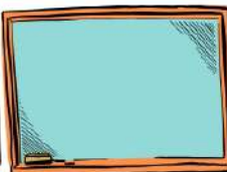
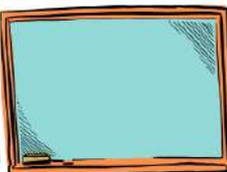
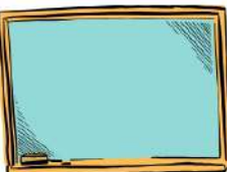
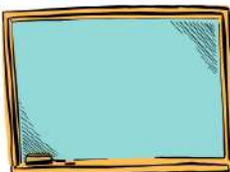


60

94

78

70

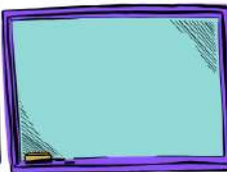
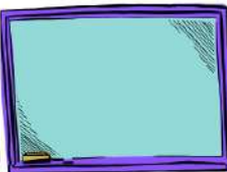
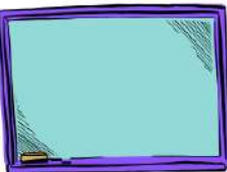
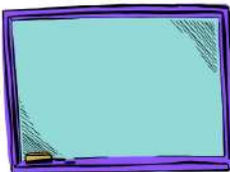


58

90

50

57



Arrange the number in ascending order



$5 - 3 =$

$3 - 1 =$

$7 - 3 =$

$8 - 2 =$

$9 - 4 =$

$6 - 1 =$

$6 - 1 =$

$4 - 2 =$

$7 + 3 =$

$5 + 2 =$

$1 + 1 =$

$2 + 0 =$

$6 + 1 =$

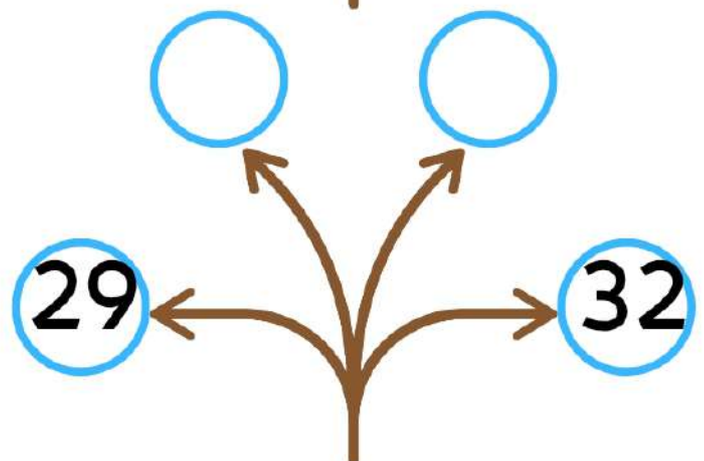
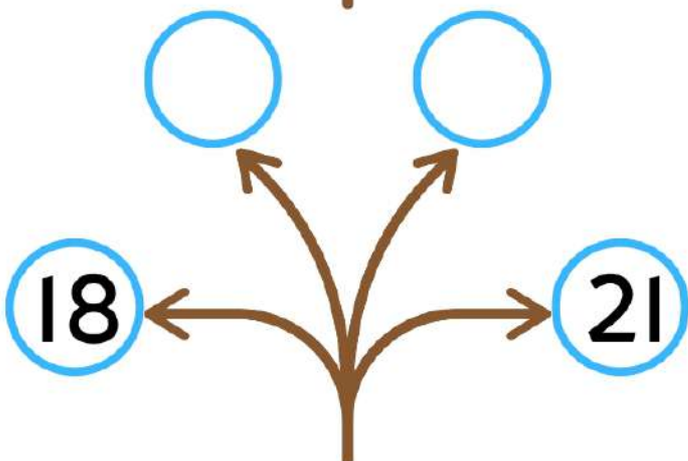
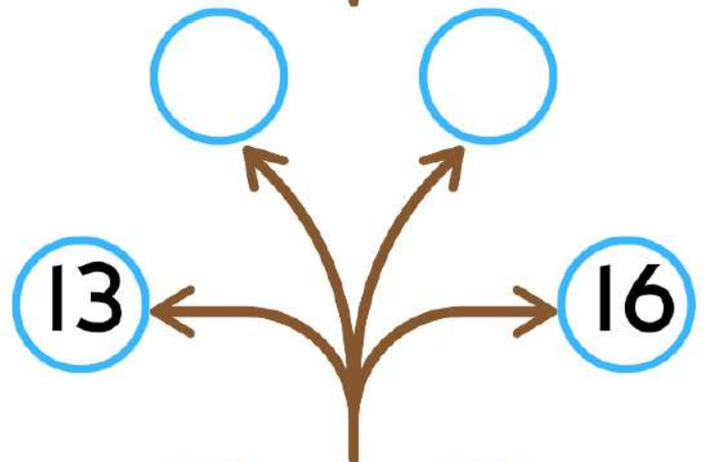
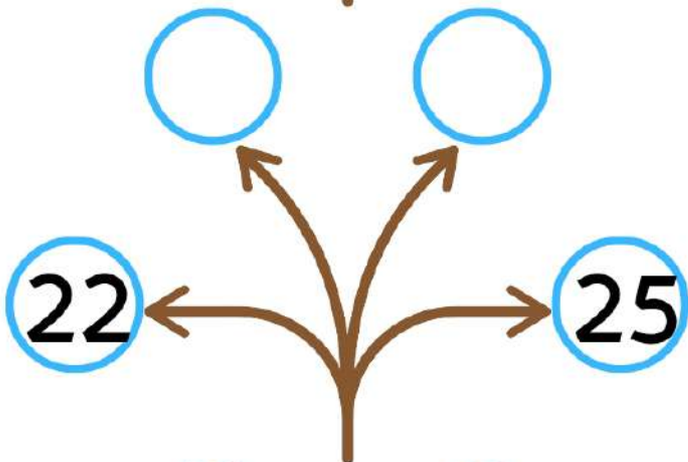
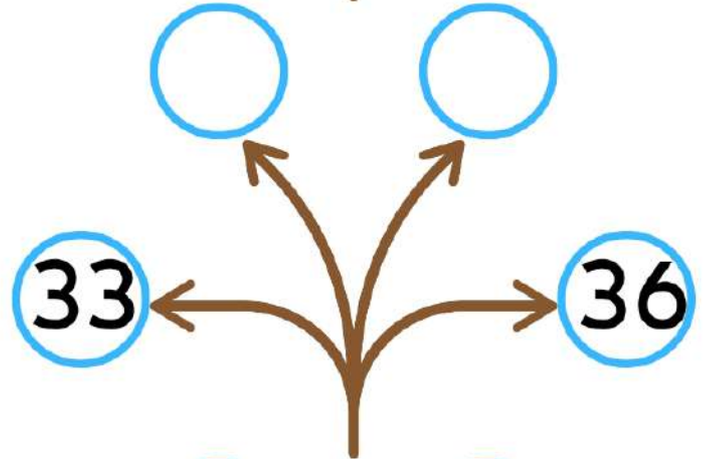
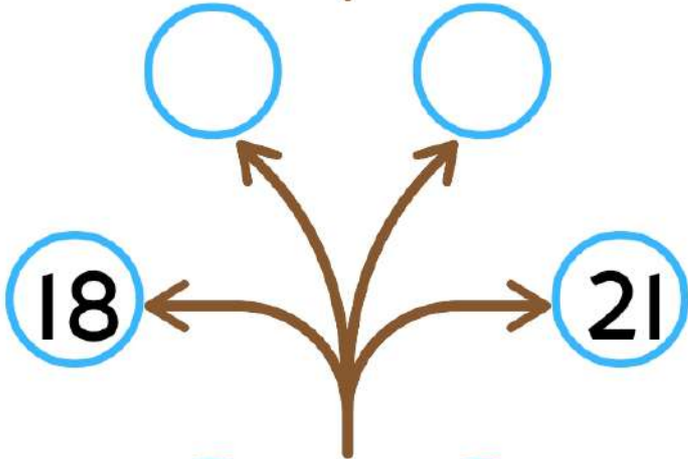
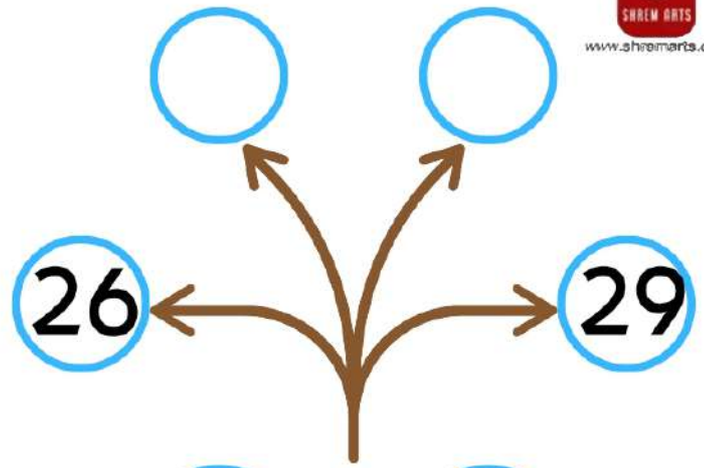
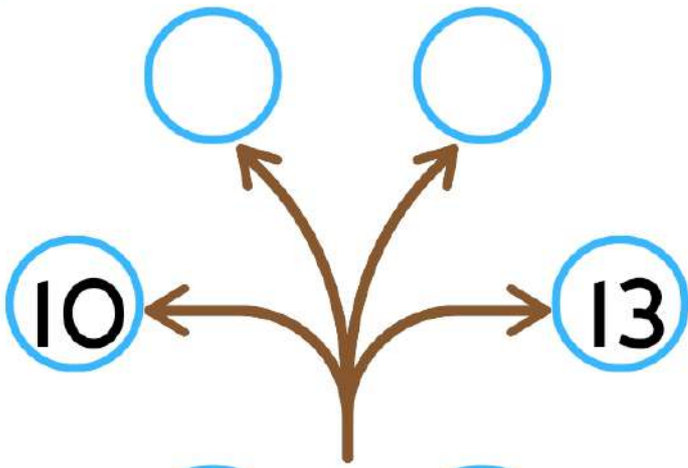
$2 + 2 =$

$8 + 1 =$

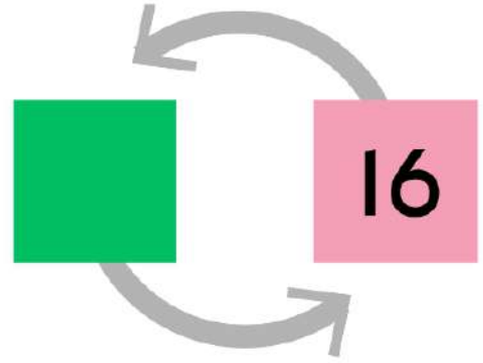
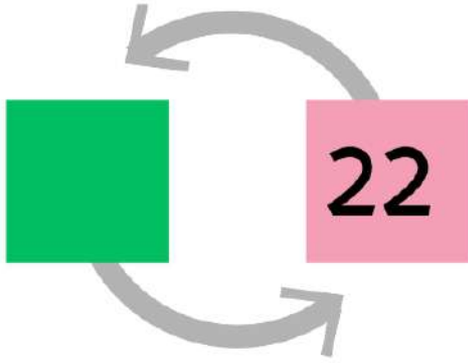
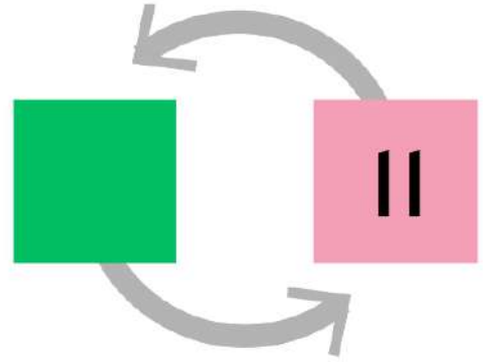
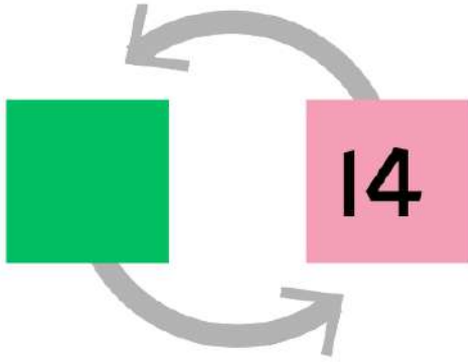
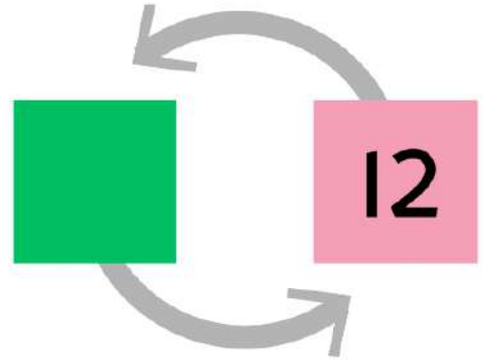
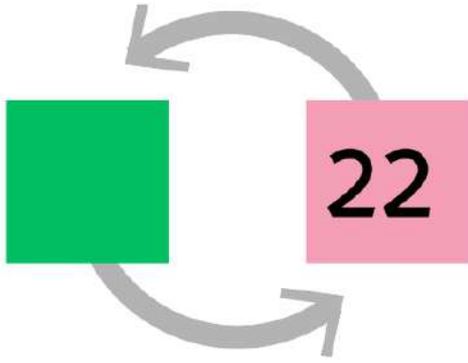
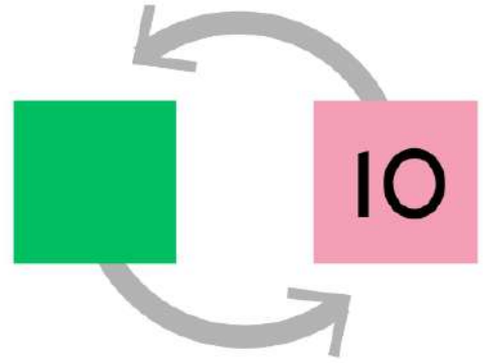
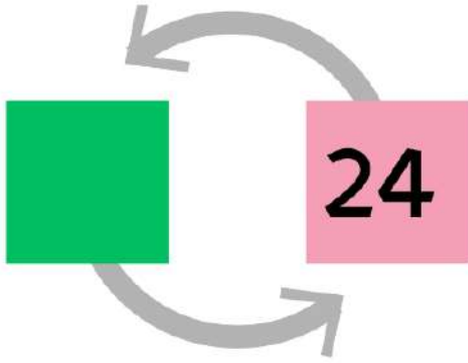
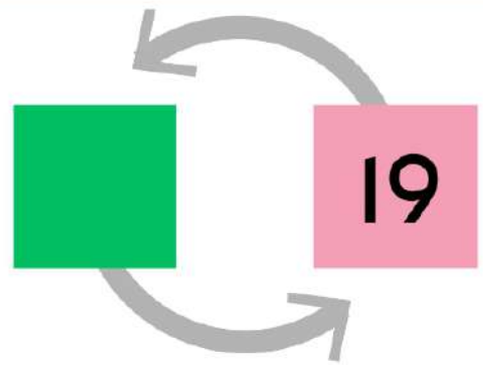
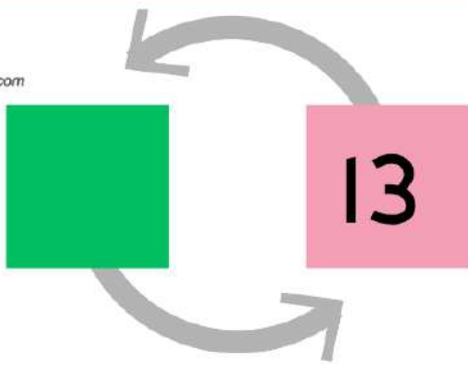
$5 + 2 =$



Write the result



Write the missing numbers



Write the previous number