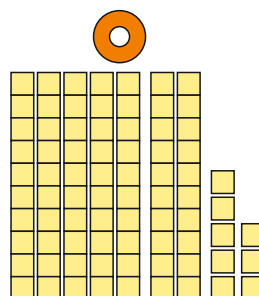
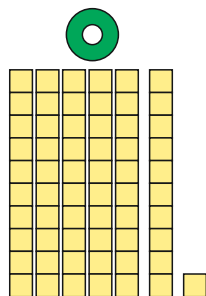
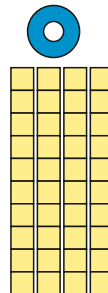
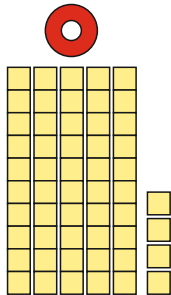
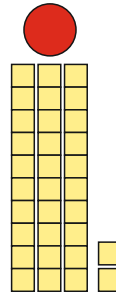
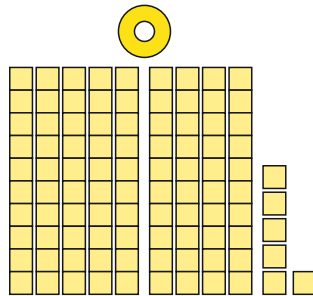
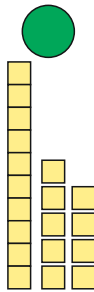
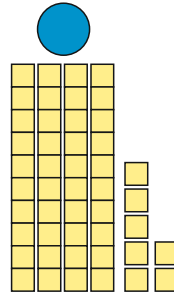
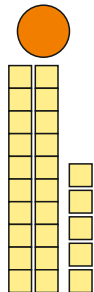
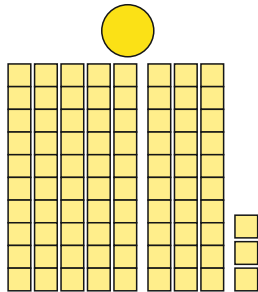


# Wie viele Zehner und Einer sind es ? (1)



$7Z + 8E$

$4Z + 7E$

$5Z + 4E$

$6Z + 1E$

$8Z + 3E$

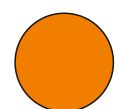
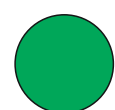
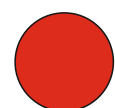
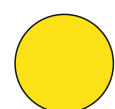
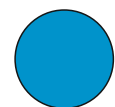
$3Z + 2E$

$4Z + 0E$

$1Z + 9E$

$2Z + 5E$

$9Z + 6E$

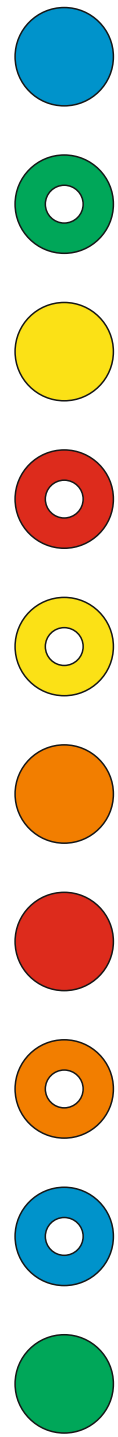


# Wie viele Zehner und Einer sind es ? (1)

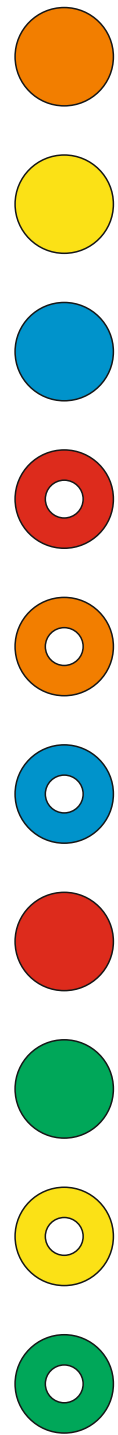
The grid contains 12 base-ten blocks representing the following numbers:

- Top-left: 70 + 2 (7 tens rods, 2 ones units)
- Top-right: 40 + 5 (4 tens rods, 5 ones units)
- Middle-left: 60 + 4 (6 tens rods, 4 ones units)
- Middle-center: 60 + 0 (6 tens rods, 0 ones units)
- Middle-right: 10 + 3 (1 ten rod, 3 ones units)
- Bottom-left: 90 + 3 (9 tens rods, 3 ones units)
- Bottom-center: 80 + 6 (8 tens rods, 6 ones units)
- Bottom-right-top: 20 + 7 (2 tens rods, 7 ones units)
- Bottom-right-bottom: 50 + 1 (5 tens rods, 1 one unit)
- Bottom-right-far-right: 30 + 8 (3 tens rods, 8 ones units)

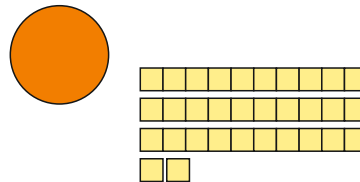
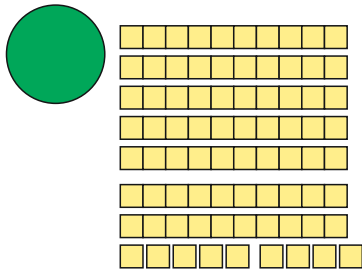
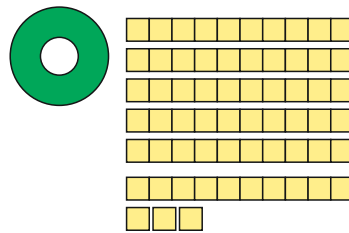
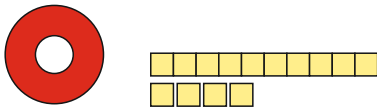
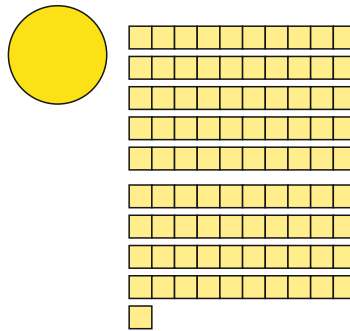
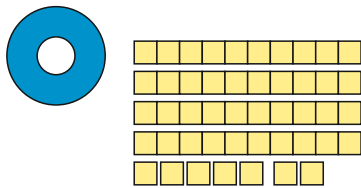
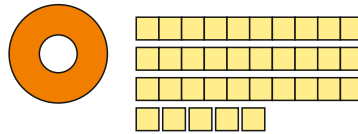
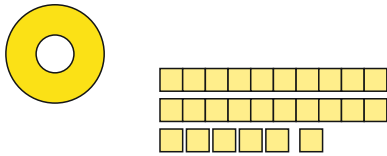
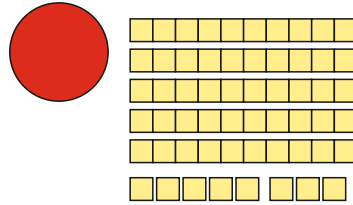
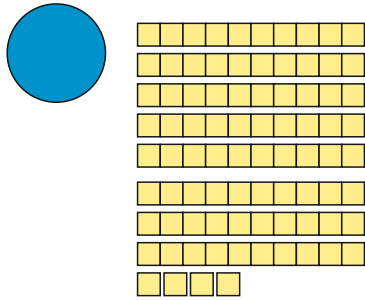
- 70 + 2
- 40 + 5
- 60 + 4
- 60 + 0
- 10 + 3
- 90 + 3
- 80 + 6
- 20 + 7
- 50 + 1
- 30 + 8







# Welche Zahlen sind es? (2)



47

79

14

35

84

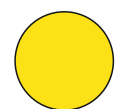
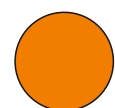
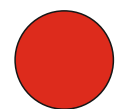
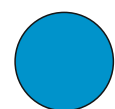
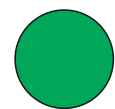
58

32

91

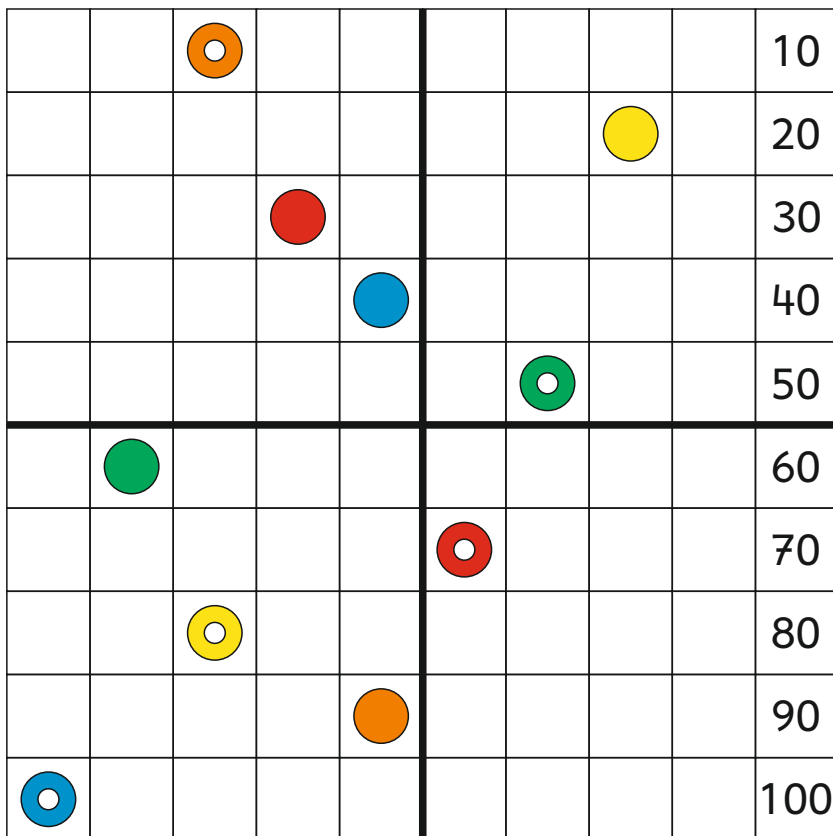
63

26





Auf welchen Zahlen liegen die Punkte ? (1)



35

91

3

24

52

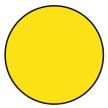
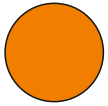
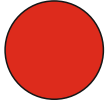
66

85

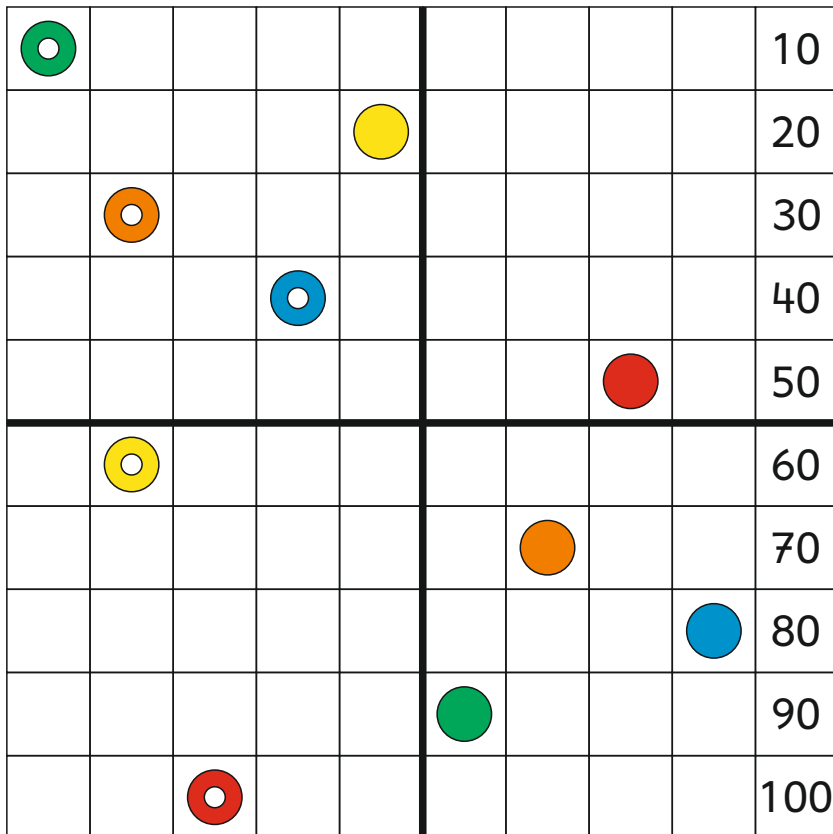
18

73

47



Auf welchen Zahlen liegen die Punkte ? (2)



67

86

93

52

1

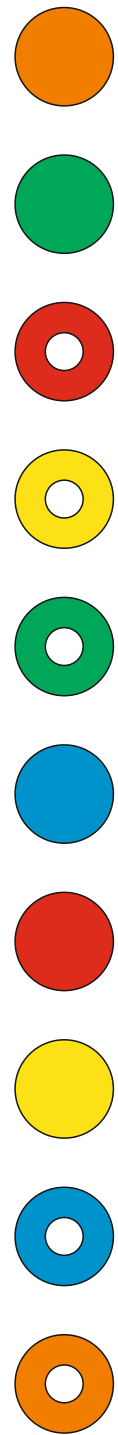
79

48

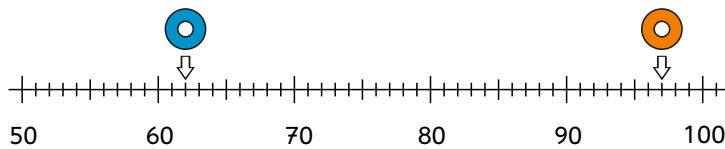
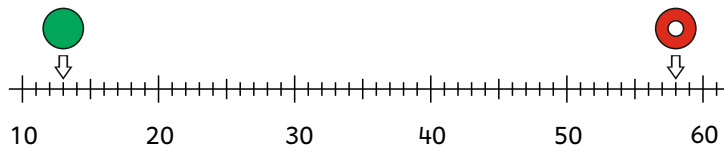
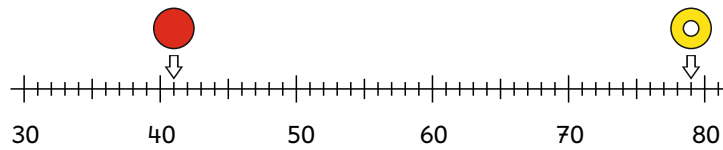
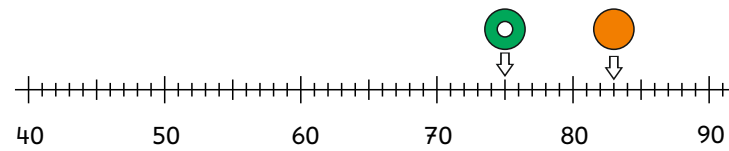
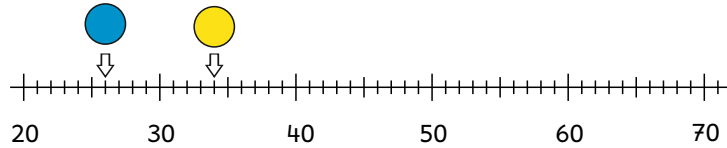
15

34

22



Auf welche Zahlen zeigen die Pfeile ? (1)



75

13

83

41

62

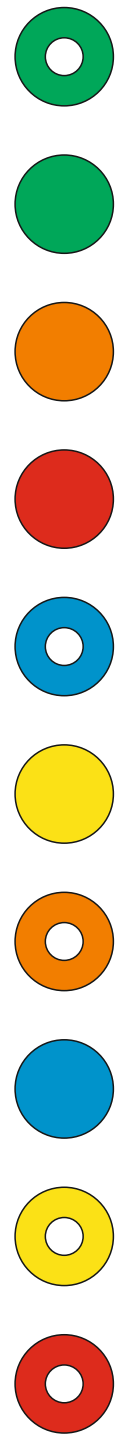
34

97

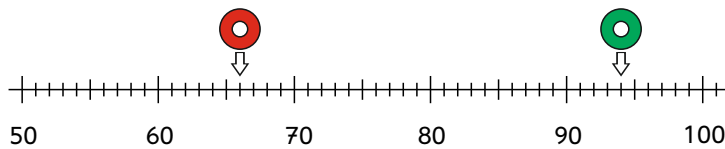
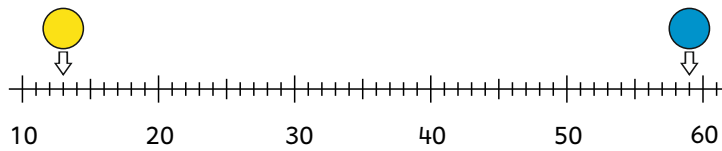
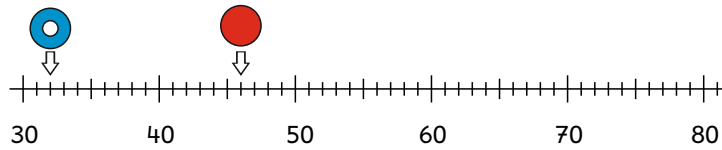
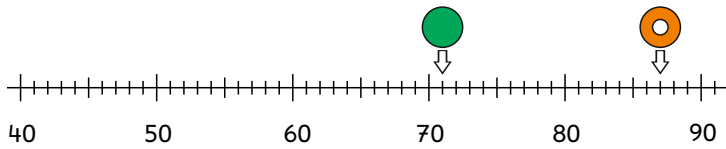
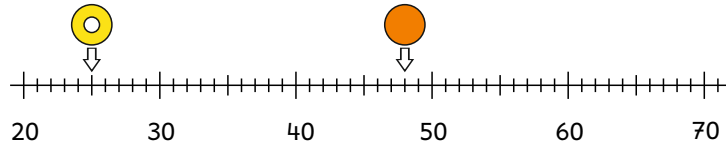
26

79

58



Auf welche Zahlen zeigen die Pfeile ? (2)



59

66

87

48

25

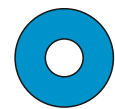
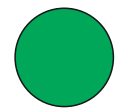
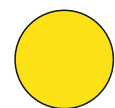
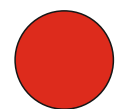
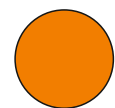
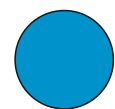
46

13

94

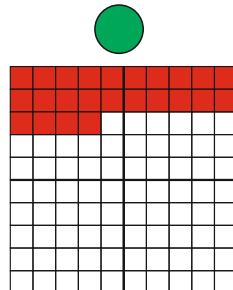
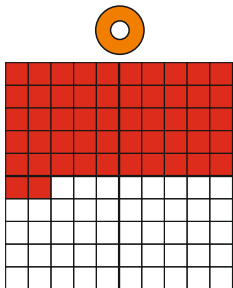
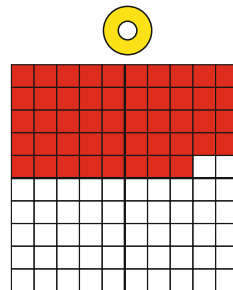
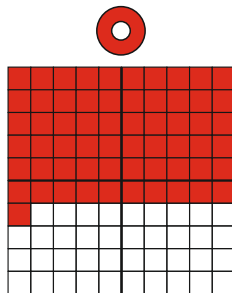
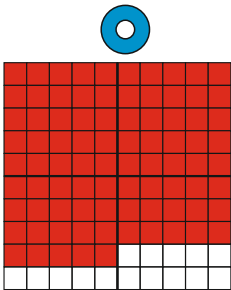
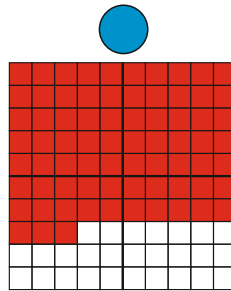
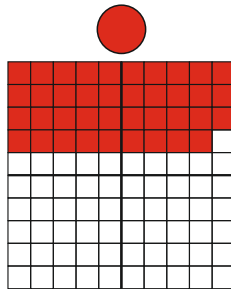
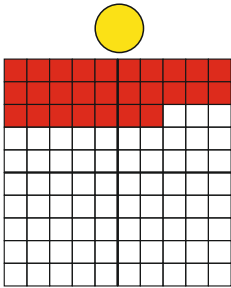
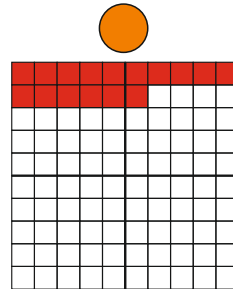
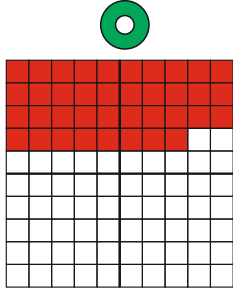
71

32





Wie viele Felder sind rot ? (1)



39

24

85

73

48

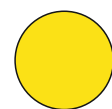
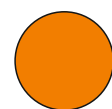
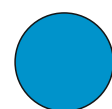
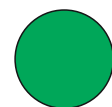
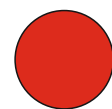
61

38

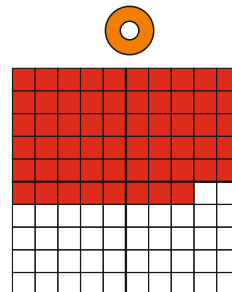
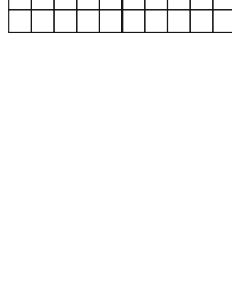
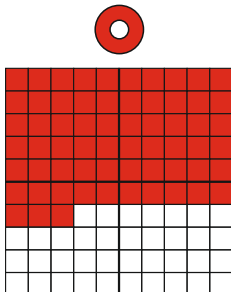
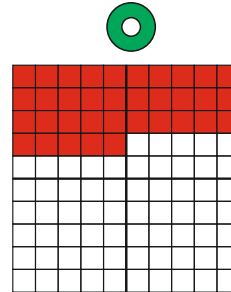
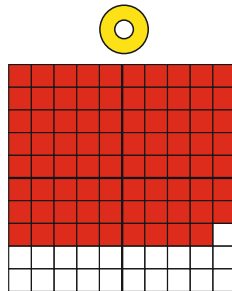
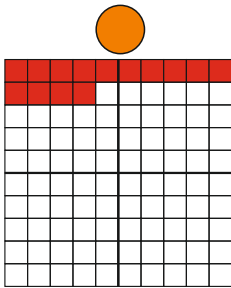
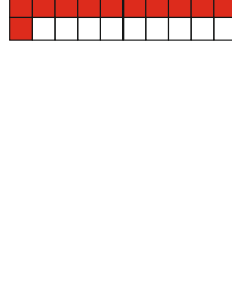
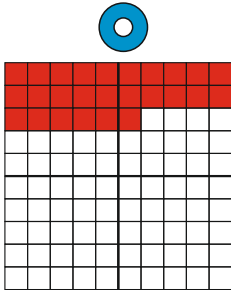
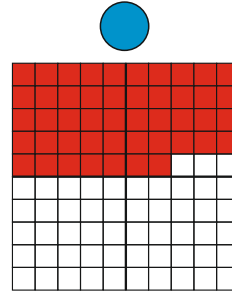
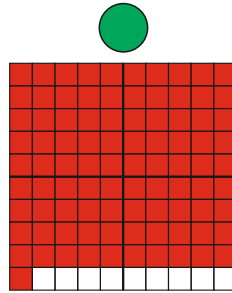
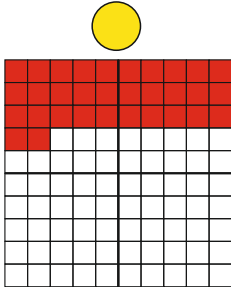
16

27

52



Wie viele Felder sind weiß ? (1)



68

74

16

21

53

37

65

86

9

42

