**Сабирање двоцифрених бројева**

Подсетимо се : 65 + 10 = 75 55 + 40 = 95

34 + 8 = 42 75 + 6 = 81

28 + 40 = 68 21 + 40 = 61

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56 + 18 = 74

5д 6ј + 1д 8ј = (5д 6ј + 1д) + 8ј = 6д 6ј + 8ј = 7д 4ј 6ј + 8ј = 14ј = 1д 4ј

56 + 18 = ( 56 + 10) + 8 = 66 + 8 = 74

Примери: 34 + 29 = (34 + 20) + 9 = 54 + 9 = 63

35 + 28 = ( 5 + 20) + 8 = 55 + 8 = 63

1. Израчунај: 29 + 57 =

36 + 26 =

46 + 35 =

63 + 18 =

55 + 17 =

49 + 24 =

38 + 27 =

29 + 34 =

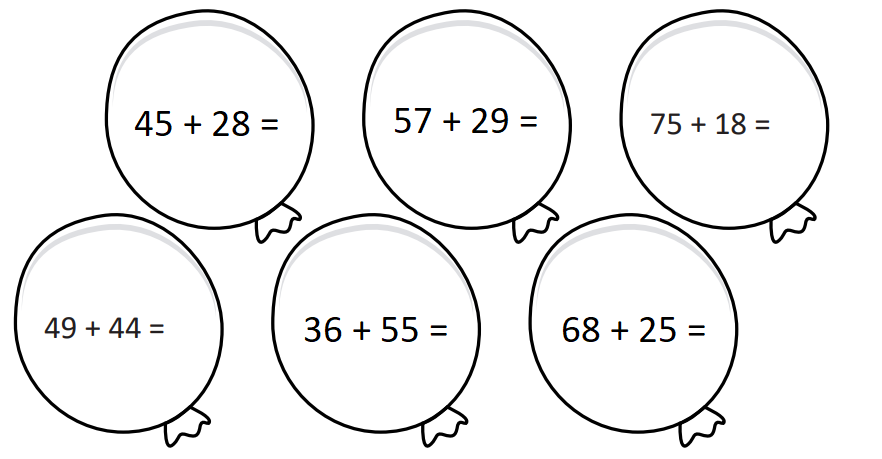
56 + 26 =

64 + 19 =

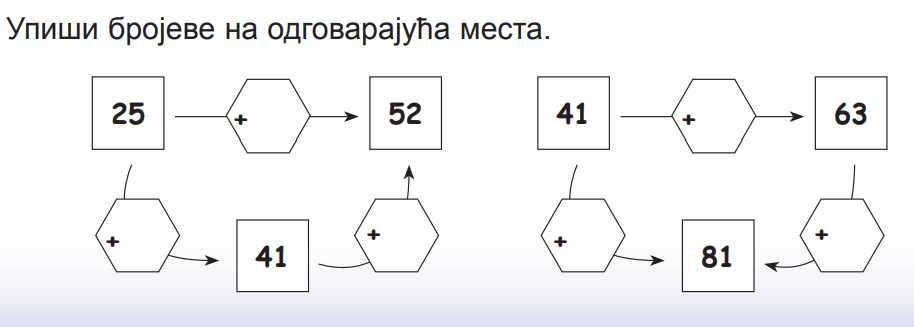
45 + 37 =

39 + 49 =

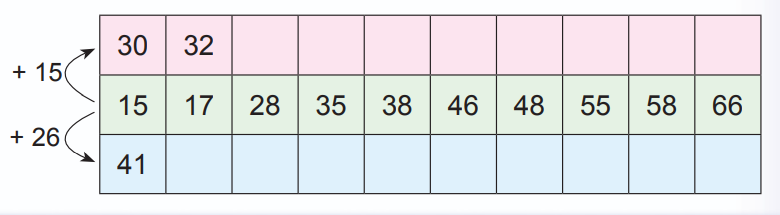
2. Реши изразе у балону и напиши резултат. Балоне с истим резултатом обој истом бојом.

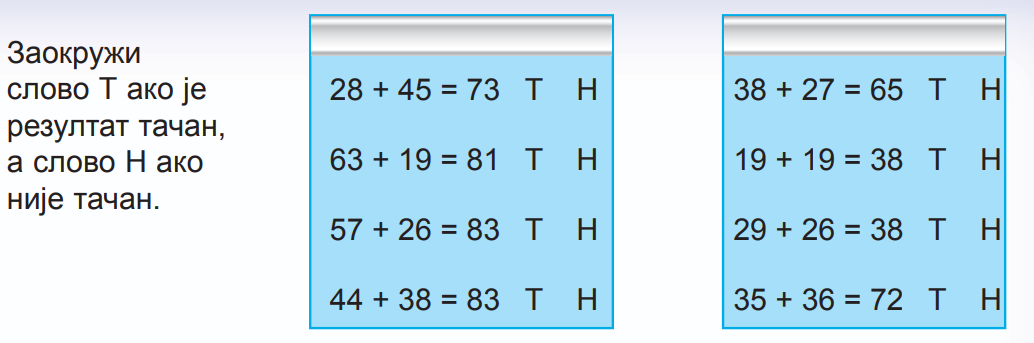


3.



4. Израчунај:





5.