

Название  
и образование  
чисел **второго**  
**десятка**

**10,20,30,40,50,60,70,80,90.**

**60-10**

**40+20**

**80-10**

**50+20**

**60-30**

**10+70**

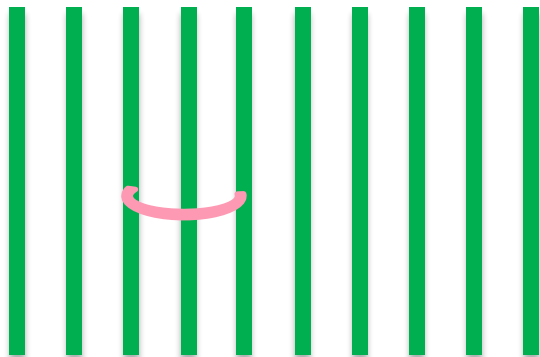
**8...80**

**10...1**

**9...20**

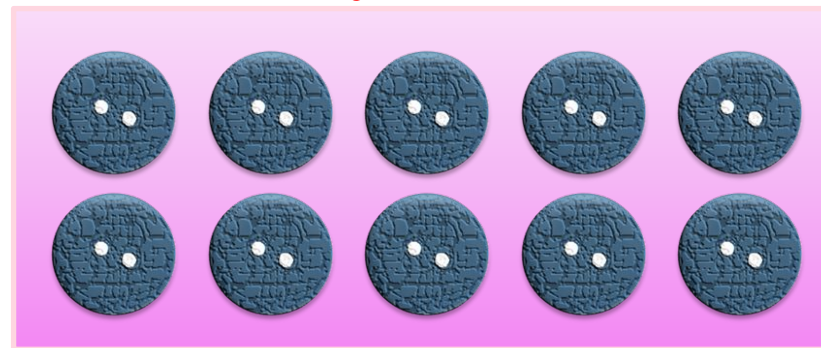
**40...40**

10 палочек



один десяток

10 пуговиц



один десяток

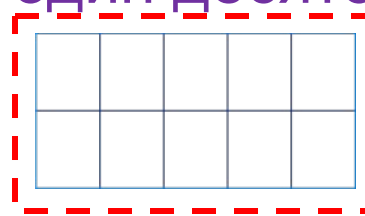
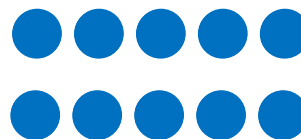
10 яиц



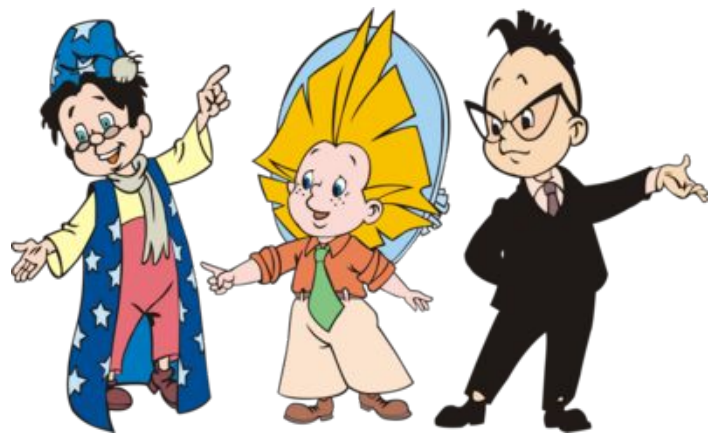
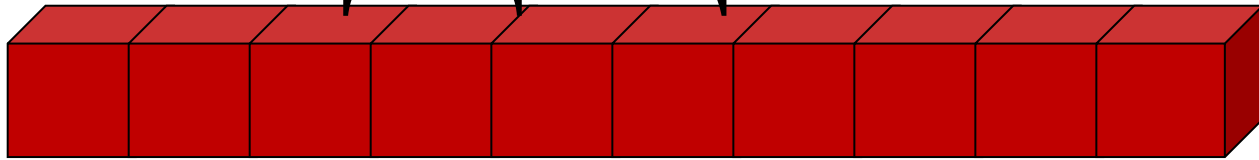
один десяток



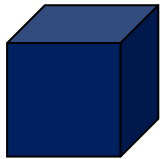
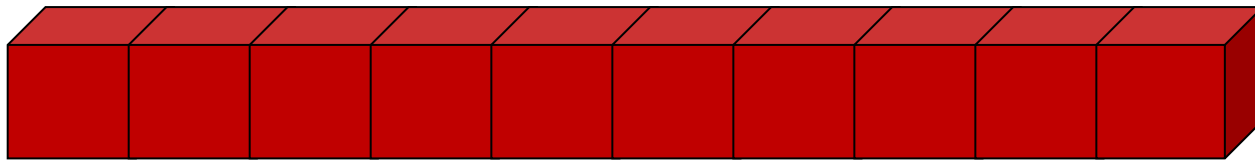
десять единиц один десяток



10 = ДЦАТЬ



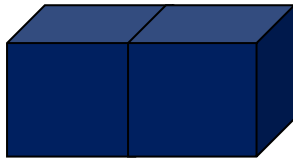
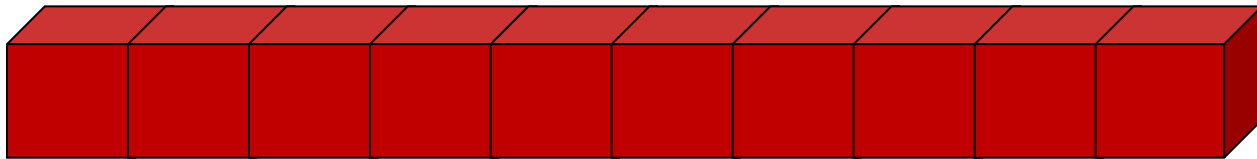
ОДИН-НА-ДЦАТЬ



$$10 + 1 = 11$$

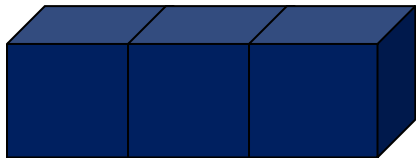
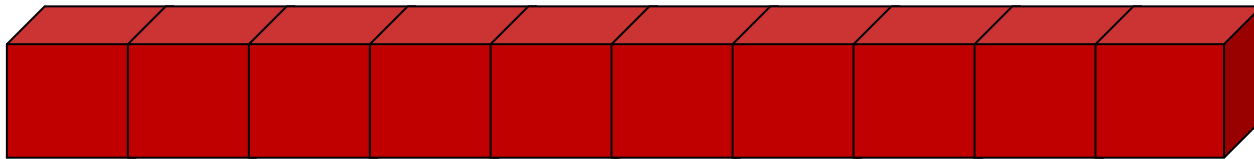
1

ДВЕ-НА-ДЦАТЬ



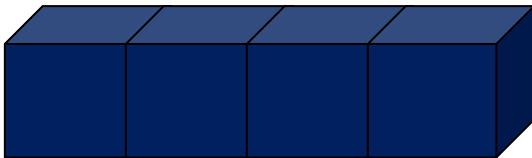
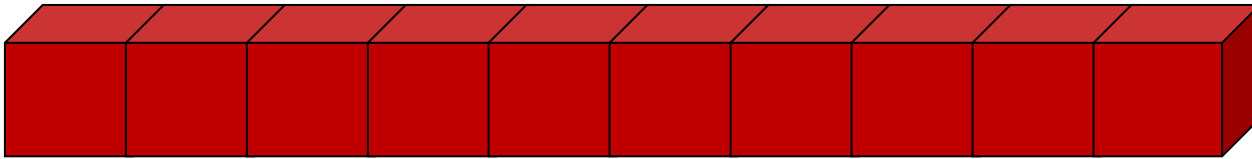
$$10 + 2 = 12$$

ТРИ-НА-ДЦАТЬ



$$10 + 3 = 13$$

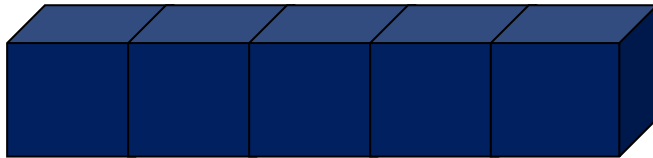
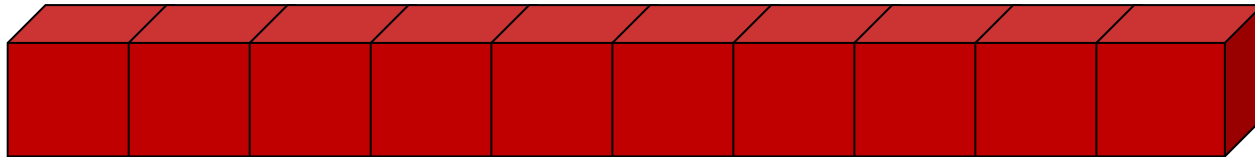
ЧЕТЫРЕ-НА-ДЦАТЬ



$$10 + 4 = 14$$

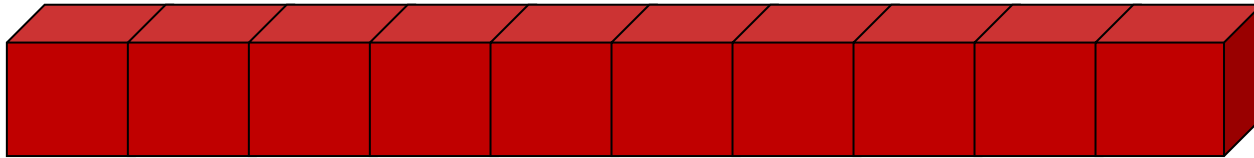


ПЯТЬ-НА-ДЦАТЬ



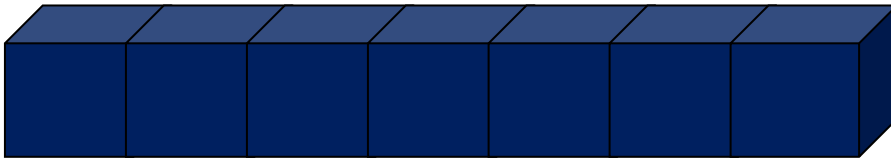
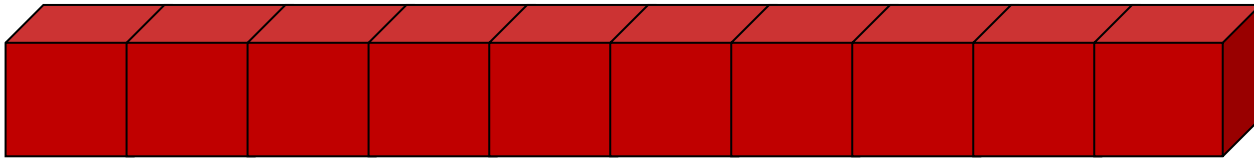
$$10 + 5 = 15$$

ШЕСТЬ-НА-ДЦАТЬ



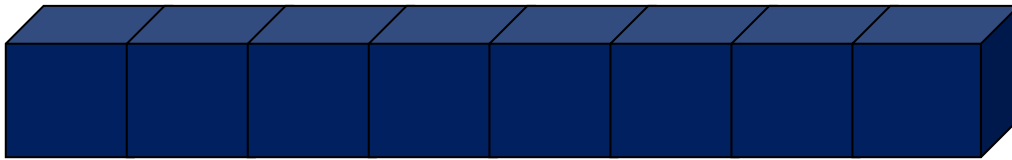
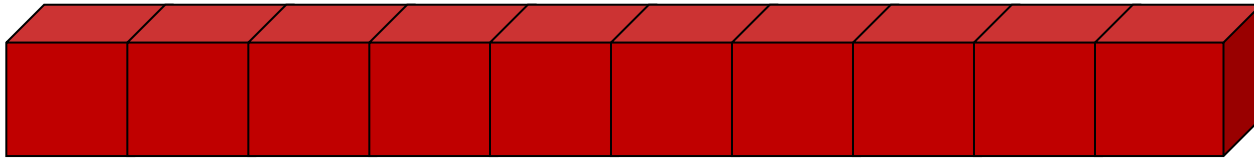
$$10 + 6 = 16$$

СЕМЬ-НА-ДЦАТЬ



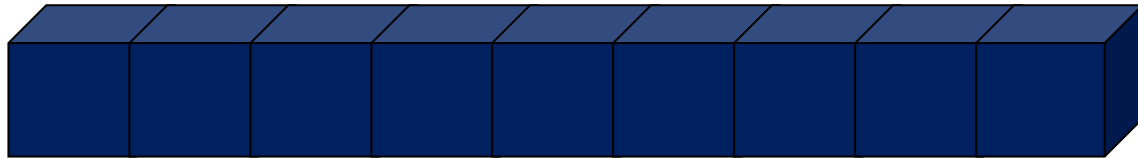
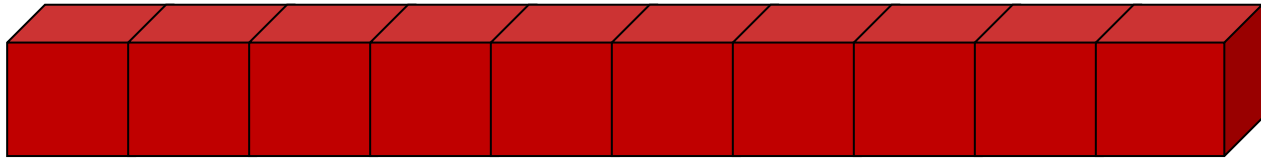
$$10 + 7 = 17$$

ВОСЕМЬ-НА-ДЦАТЬ



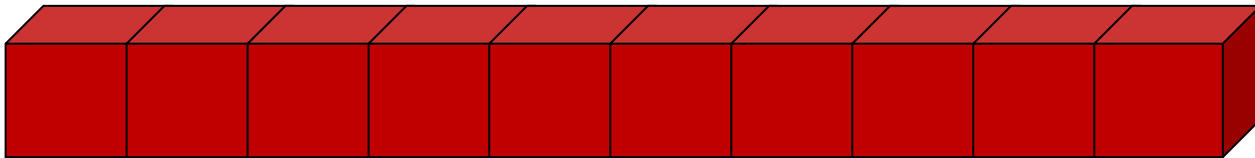
$$10 + 8 = 18$$

ДЕВЯТЬ-НА-ДЦАТЬ



$$10 + 9 = 19$$

ДВА-ДЦАТЬ



$$10 + 10 = 20$$