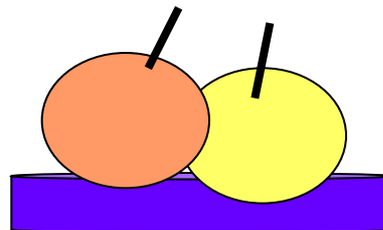
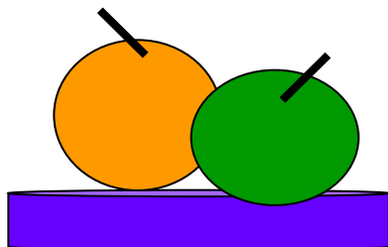
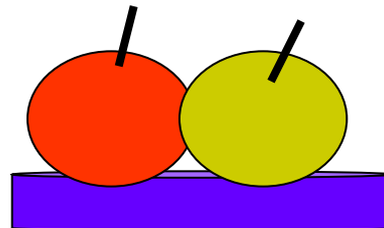
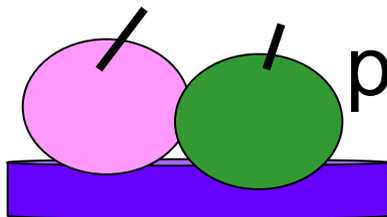


Придумай задачу по рисунку и
реши её.



$$2 + 2 + 2 + 2 = 8$$

(ябл.)

$$2 \cdot 4 = 8 \text{ (ябл.)}$$

**Умножение –
это сложение
одинаковых
слагаемых.**

$$2 + 2 + 2 + 2 = 2 \cdot 2$$

произведен

ие

The diagram shows the equation $2 \cdot 4 = 8$. A curved black arrow is drawn above the numbers 2 and 4, pointing from the 2 to the 4. Two straight black arrows point downwards from the numbers 2 and 4 towards the word 'множители'. A single straight black arrow points downwards from the number 8 towards the word 'произведение'.

множител
и

произведен
ие

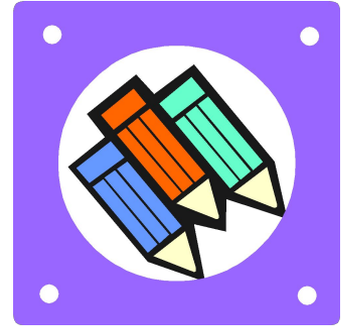
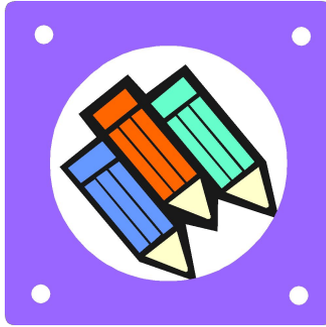
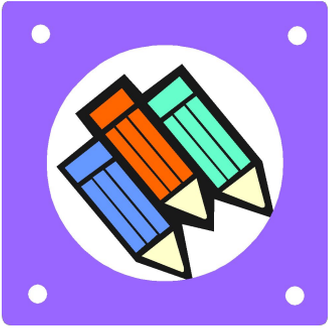
$$3 \cdot 2$$

Первый множитель
показывает, какие одинаковые
числа

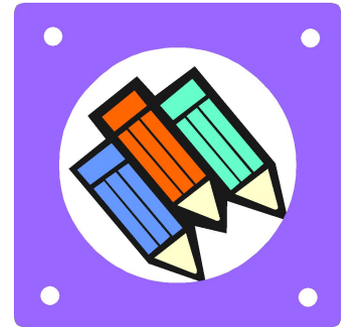
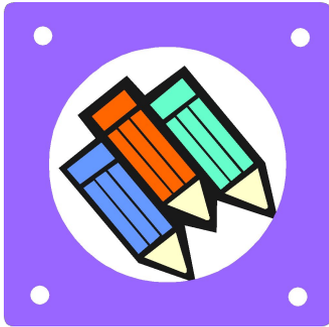
складывали.

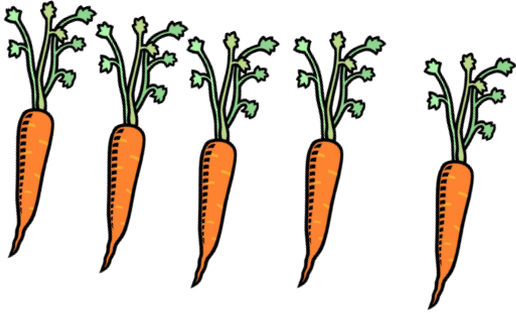
Второй множитель

показывает, сколько в сумме
одинаковых слагаемых.

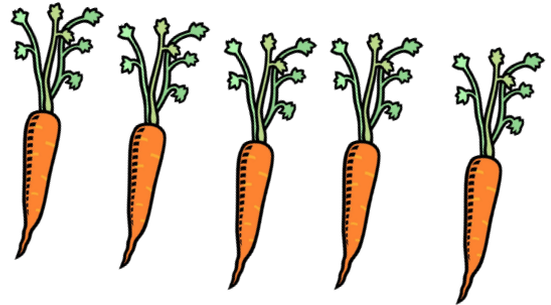


$$3 + 3 + 3 + 3 + 3 = 3 * 5 = 15$$





$$5 + 5 = 5 * 2 = 10$$





$$4 + 4 + 4 + 4 + 4 + 4 = 4 * 6 = 24$$



$$12 + 12 + 12 = 12 * 3 = 36$$

$$15 + 15 = 15 * 2 = 30$$

$$32 + 32 + 32 + 32 = 32 * 4 = 128$$

$$43 + 41 + 43 + 42 =$$

$$0 + 0 + 0 + 0 + 0 + 0 = 0 * 6 = 0$$