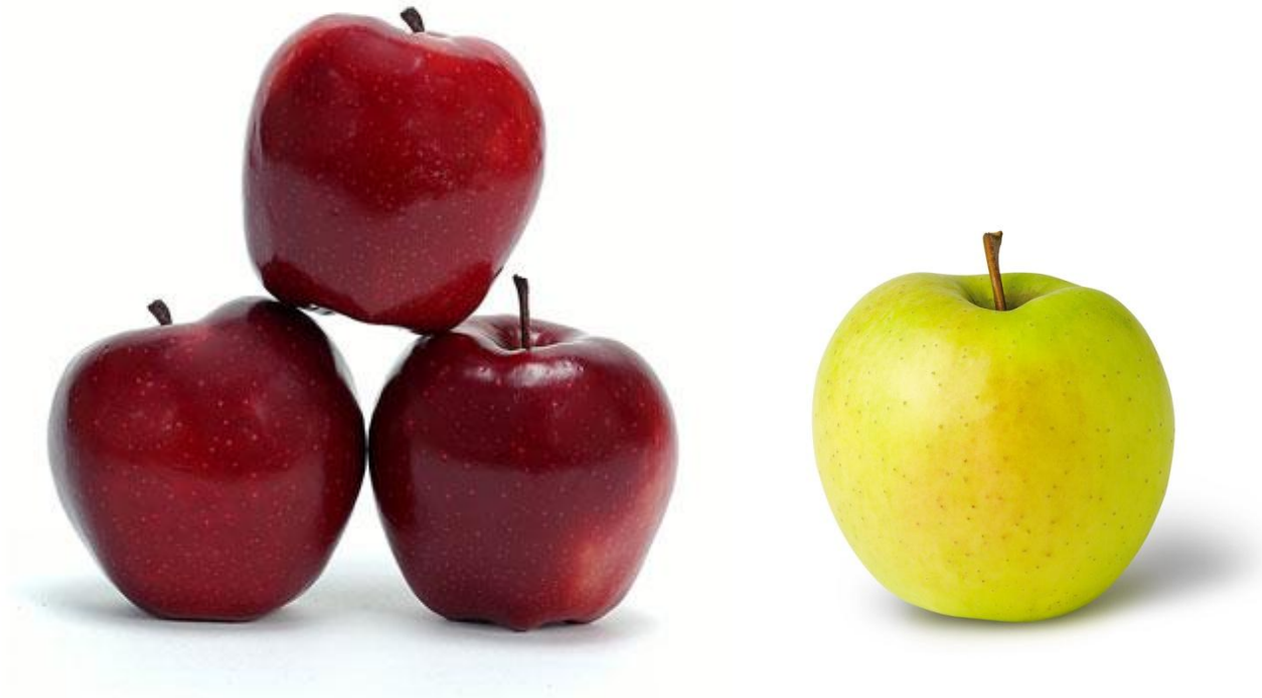


Слагаемые. Сумма.

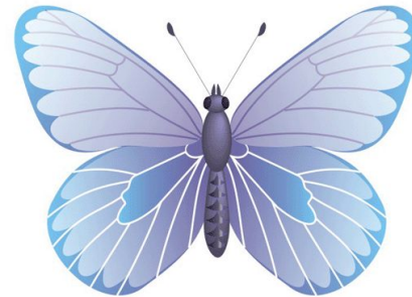
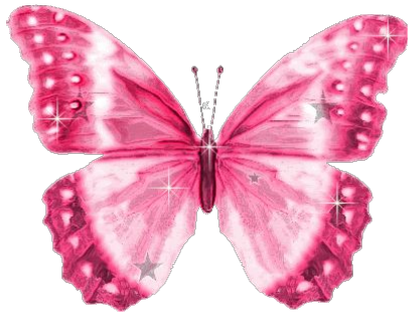
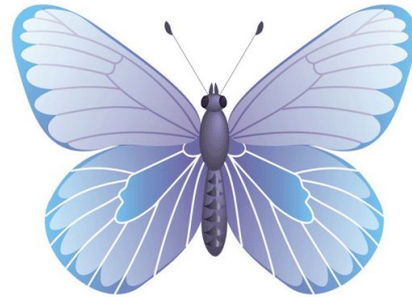
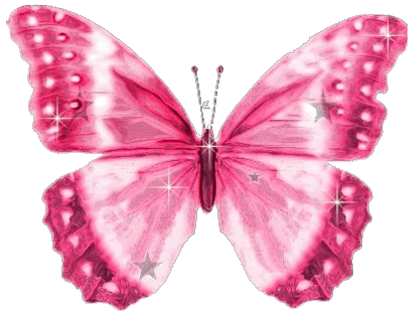
Составьте запись по
рисунку.



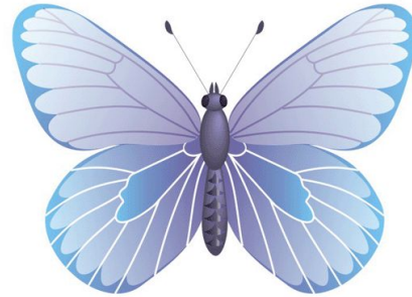
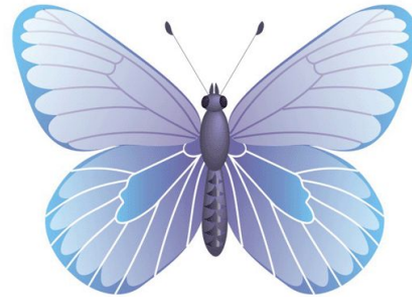
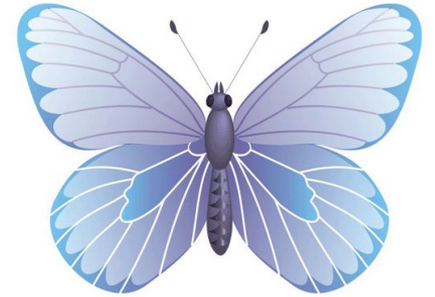
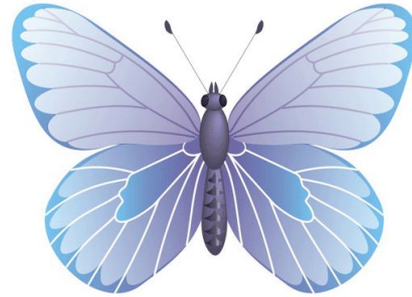
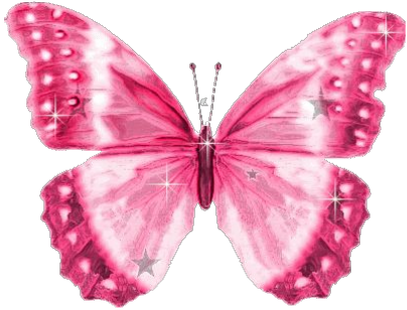
$$3 + 1 = 4$$



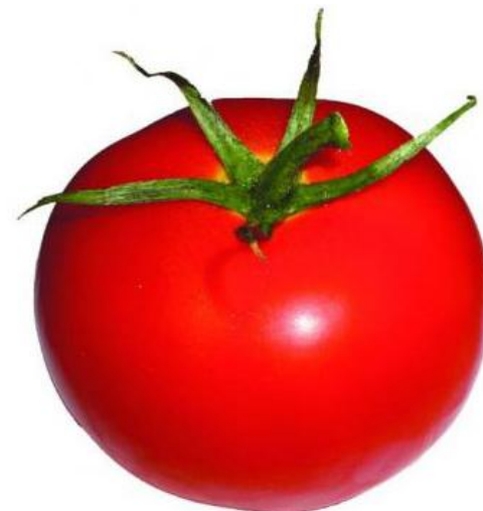
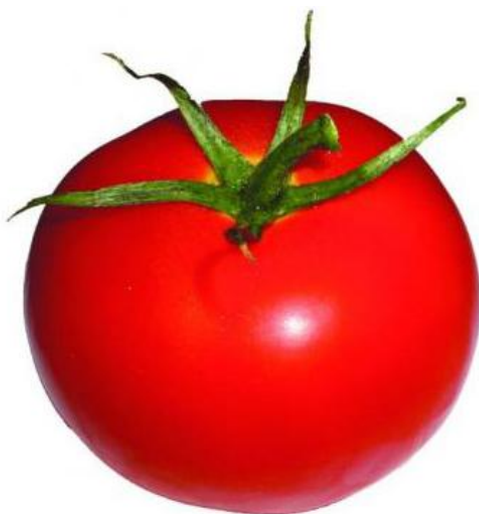
рисунку.



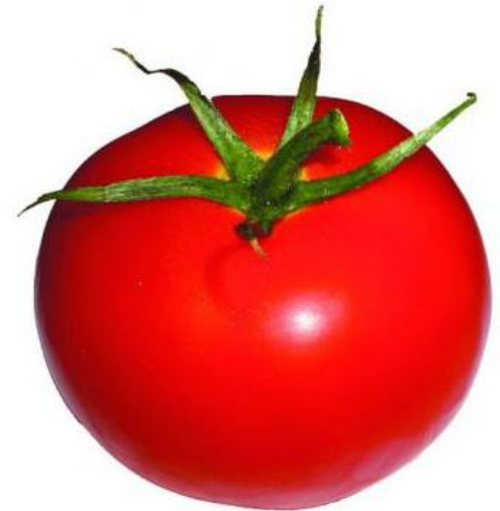
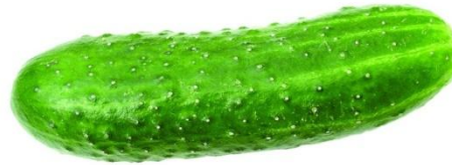
$$3 + 4 = 7$$



Составьте запись по
рисунку.



$$2+4=6$$



Компоненты сложения.

$$2+4=6$$

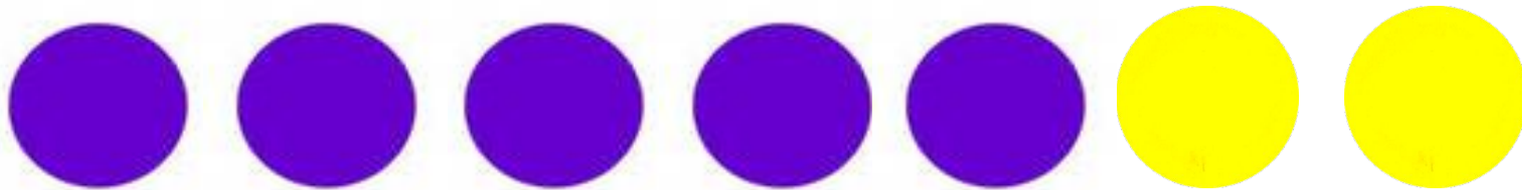
2 - слагаемое

4 - слагаемое

2+4 – сумма

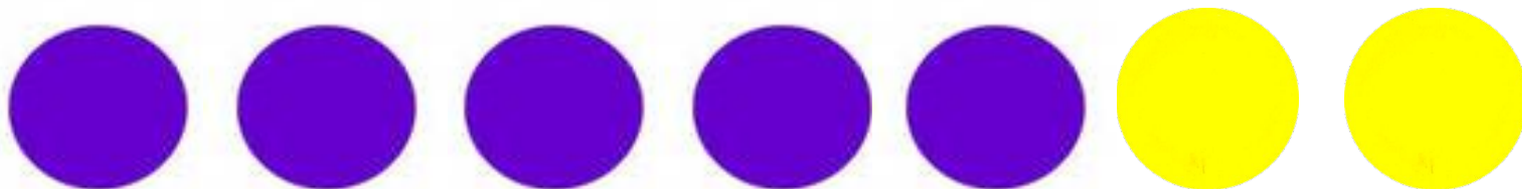
6 – результат сложения, сумма.

Сумма чисел 2 и 4
равна 6.



$$5 + 2 = 7$$

Назовите компоненты
сложения.

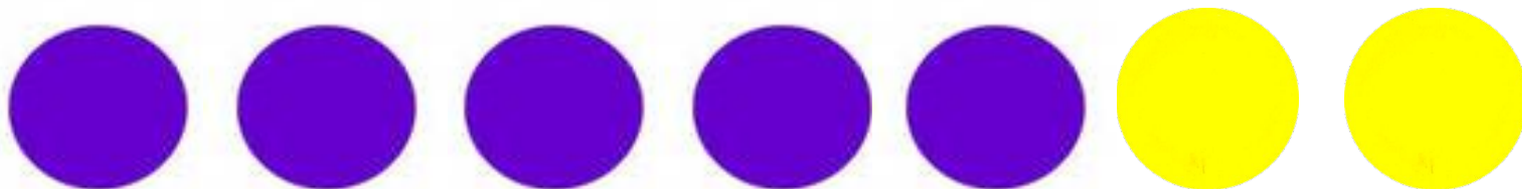


$$5 + 2 = 7$$

слагаемое

слагаемое

сумма



$$\underline{5} + 2 = 7$$

сумма

сумма

Запишите сумму чисел и
найдите ее значение.

● 14 и 5

● 24 и 5

● 17 и 3

● 70 и 20

● 16 и 10

● 60 и 10

● 34 и 24

● 40 и 40

Тема в учебнике: СЛАГАЕМЫЕ И СУММА СТР.90-91

- ЗАДАНИЕ НОМЕР 1,2 ВЫПОЛНИТЬ УСТНО
- В РАБОЧЕЙ ТЕТР. СТР 52