

1

1

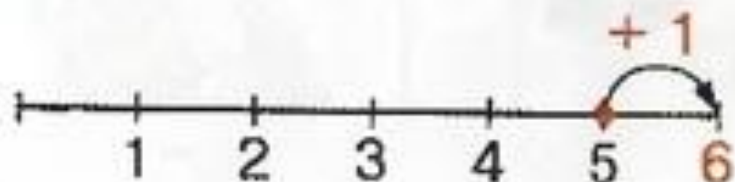
2

3

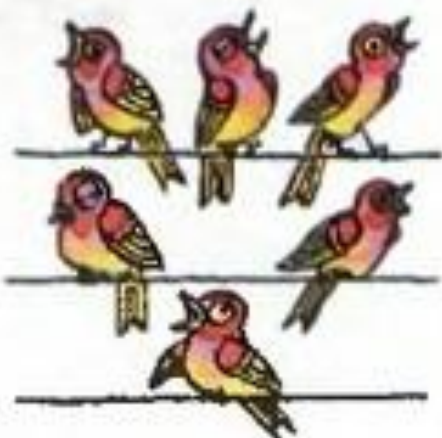
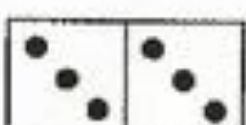
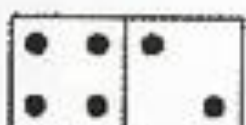
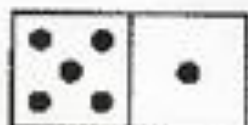
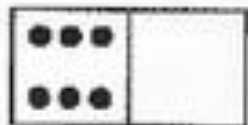
4

5

6



$$5 + 1 = 6$$



*Цифра шесть —  
 Дверной замочек:  
 Сверху крюк,  
 Внизу кружочек.  
 С. Маршак*



Какой шестой день недели?  
 Какой шестой месяц года?

2 Обведи цифру 6 и закончи рисунок.



3



$$1 + 5 = \boxed{6}$$

$$5 + 1 = \boxed{6}$$

$$6 - 1 = \boxed{5}$$

$$6 - 5 = \boxed{1}$$



$$3 + 3 = \boxed{6}$$

$$\boxed{3} + \boxed{3} = \boxed{6}$$

$$6 - 3 = \boxed{3}$$

$$\boxed{6} - \boxed{3} = \boxed{3}$$





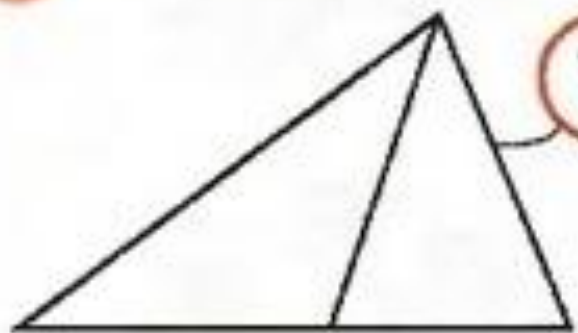
$$2 + 4 = \boxed{6}$$

$$\boxed{4} + \boxed{2} = \boxed{6}$$

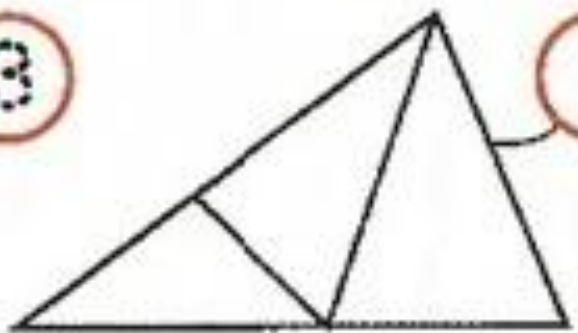
$$6 - 2 = \boxed{4}$$

$$\boxed{6} - \boxed{4} = \boxed{2}$$

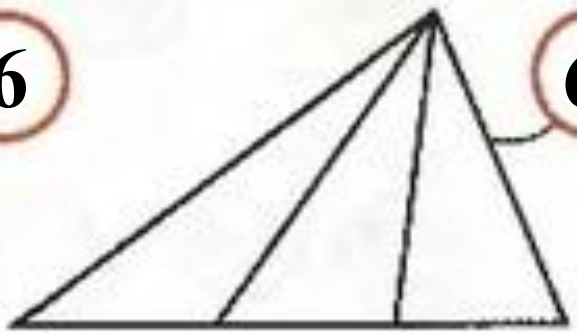
4\* Сколько треугольников?



3

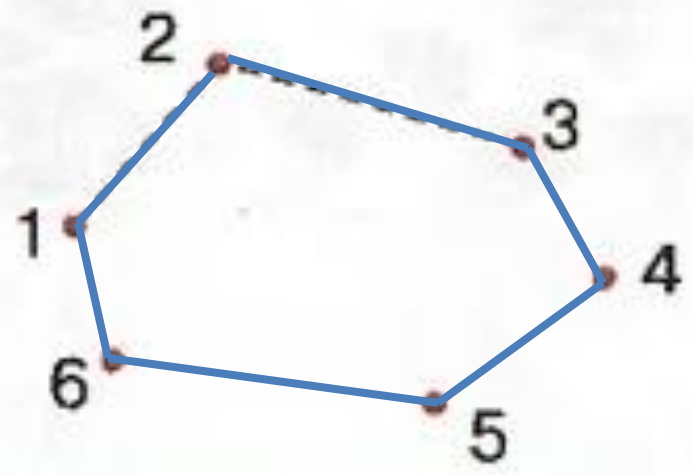
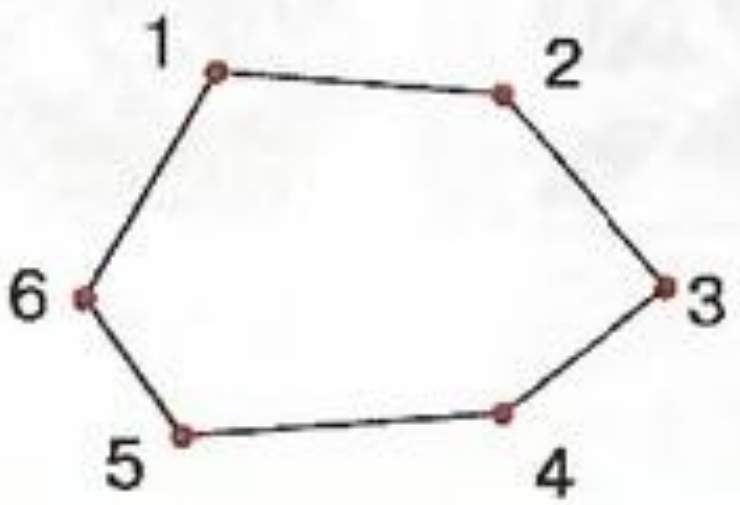


6

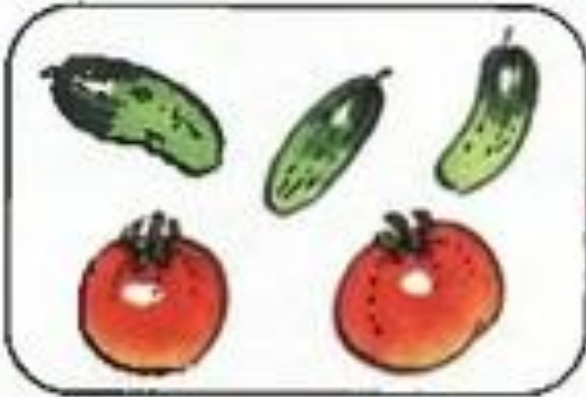


6

1 Сколько сторон и углов у фигуры?  
Это **шестиугольник**. Построй второй шестиугольник.



2

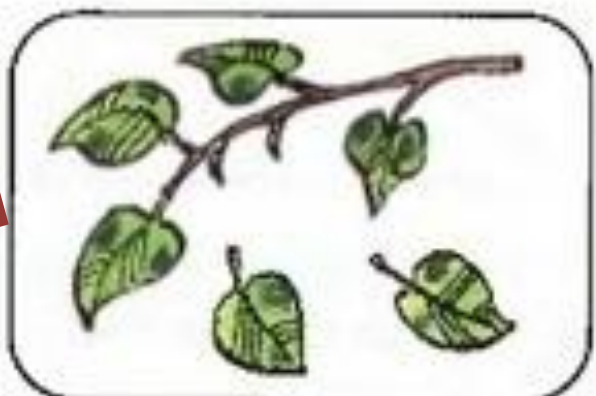


$$6 - 2$$

$$4 + 1$$

$$6 - 1$$

$$3 + 2$$



3

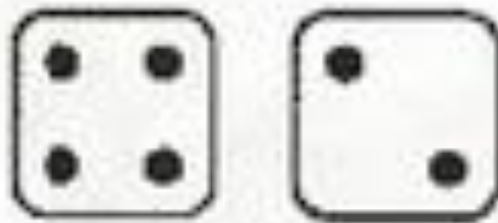


$$5 + 1 = \boxed{6}$$

$$1 + 5 = \boxed{6}$$

$$6 - 5 = \boxed{1}$$

$$6 - 1 = \boxed{5}$$



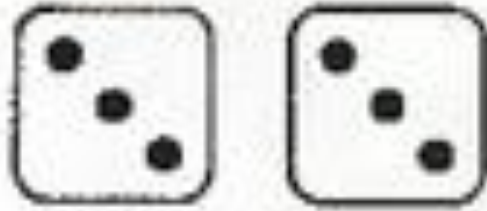
$$4 + 2 = \boxed{6}$$

$$\boxed{2} + \boxed{4} = \boxed{6}$$

$$6 - 4 = \boxed{2}$$

$$\boxed{6} - \boxed{2} = \boxed{4}$$





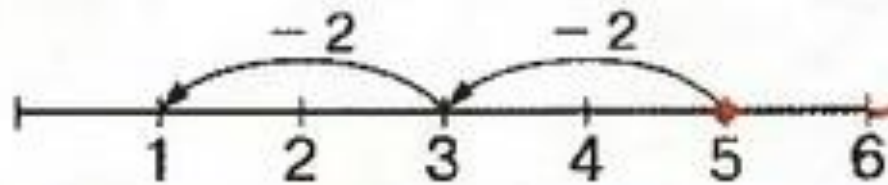
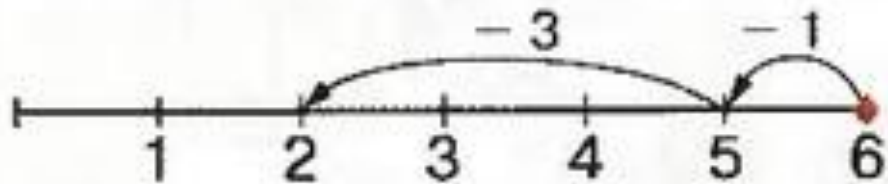
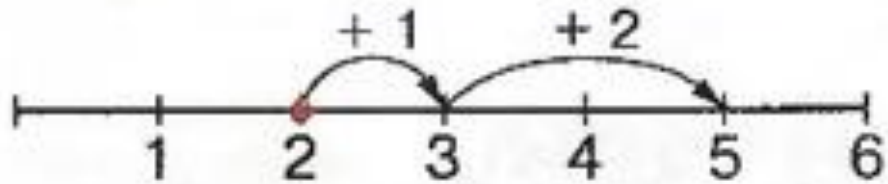
$$3 + 3 = 6$$

$$\boxed{3} + \boxed{3} = \boxed{6}$$

$$6 - 3 = 3$$

$$\boxed{6} - \boxed{3} = \boxed{3}$$

**4**\* Соедини записи и числовые отрезки по образцу.



$$5 - 2 - 2 = \boxed{1}$$

$$2 + 1 + 2 = \square$$

$$6 - 1 - 3 = \square$$