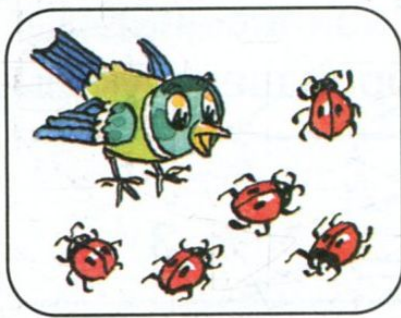


3

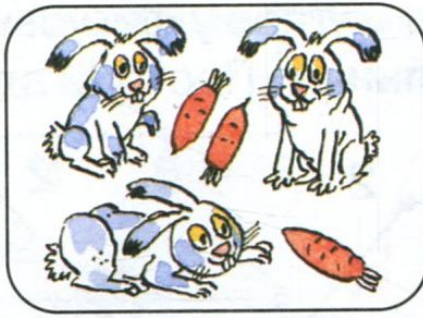


$1 + 5 = \square$

$5 + 1 = \square$

$6 - 1 = \square$

$6 - 5 = \square$



$3 + 3 = \square$

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

$6 - 3 = \square$

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



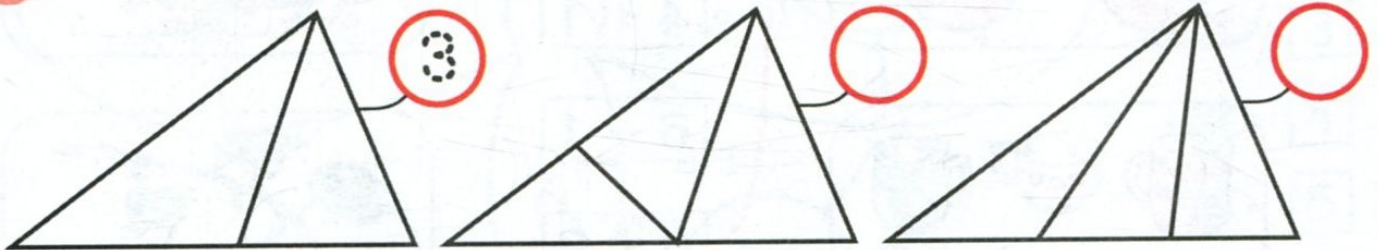
$2 + 4 = \square$

$\square + \square = \square$

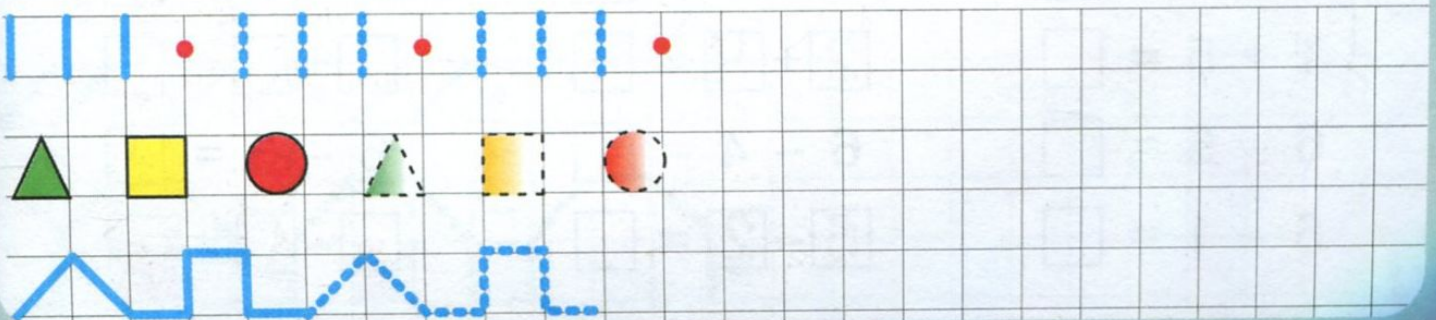
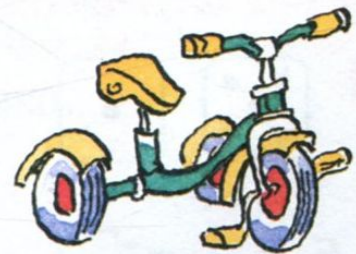
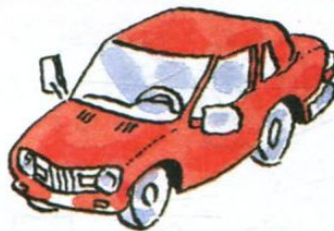
$6 - 2 = \square$

$\square - \square = \square$

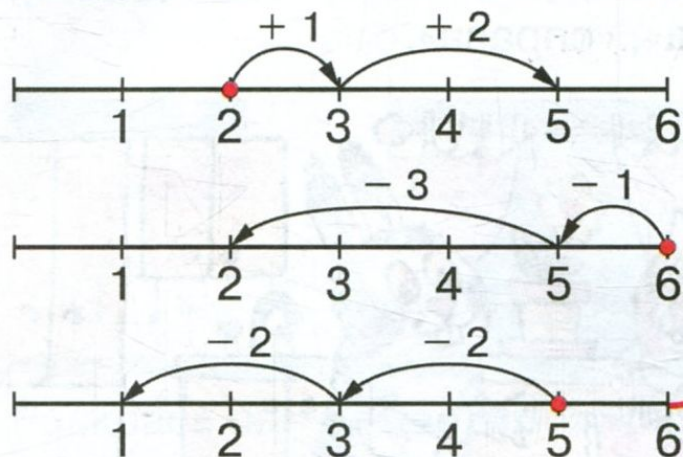
4* Сколько треугольников?



5 Игра «Третий лишний». Обведи в кружок лишнюю картинку.



4 * Соедини записи и числовые отрезки по образцу.

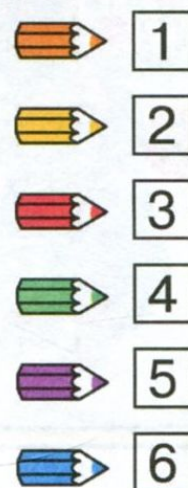
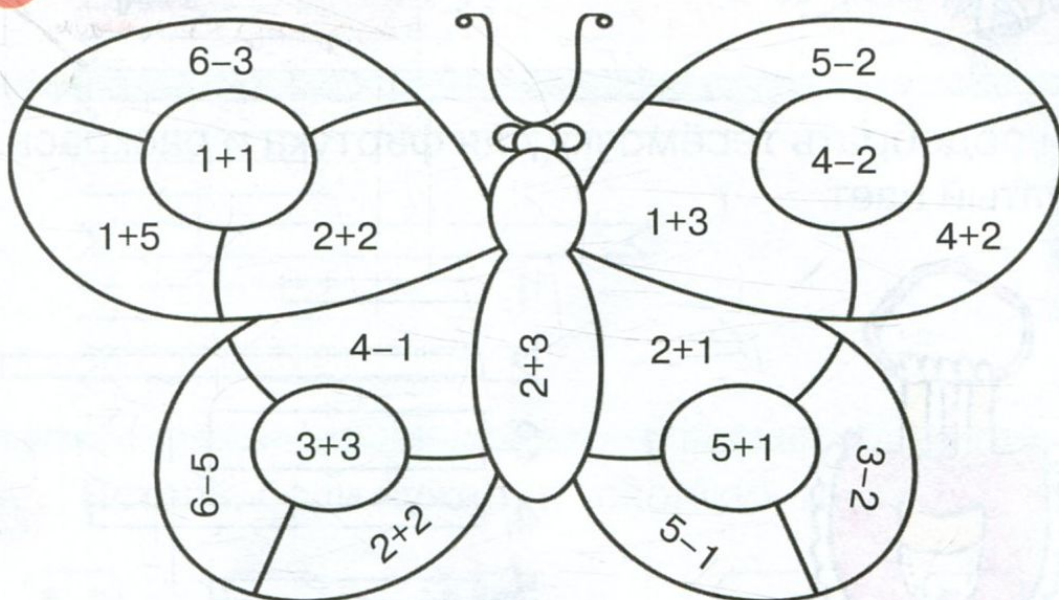


$$5 - 2 - 2 = \boxed{?}$$

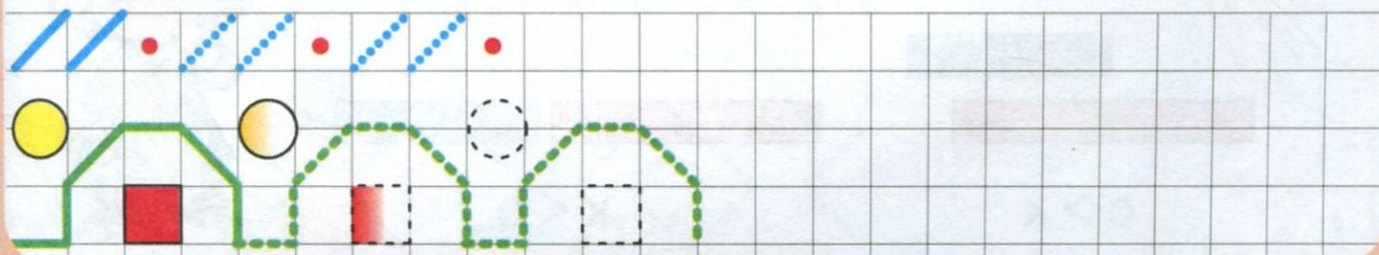
$$2 + 1 + 2 = \boxed{}$$

$$6 - 1 - 3 = \boxed{}$$

5 * Раскрась.



6 Нарисуй фигуры, изменяя два признака.



4* Засели домики числами.

Illustration showing houses of different heights and colors, each with a number on its roof. The houses are arranged in two rows. The first row has houses with roofs 3, 4, 7, 8, and 9. The second row has houses with roofs 2, 5, 6, and 7. Each house has a grid of cells for numbers. A tree is on the left, a bird is flying, a sun is at the top, and a rabbit is at the bottom.

5* Найди и исправь ошибки:

$7 > 2$

$4 + 5 = 9$

$7 - 1 + 4 = 9$

$0 < 5$

$10 - 8 = 1$

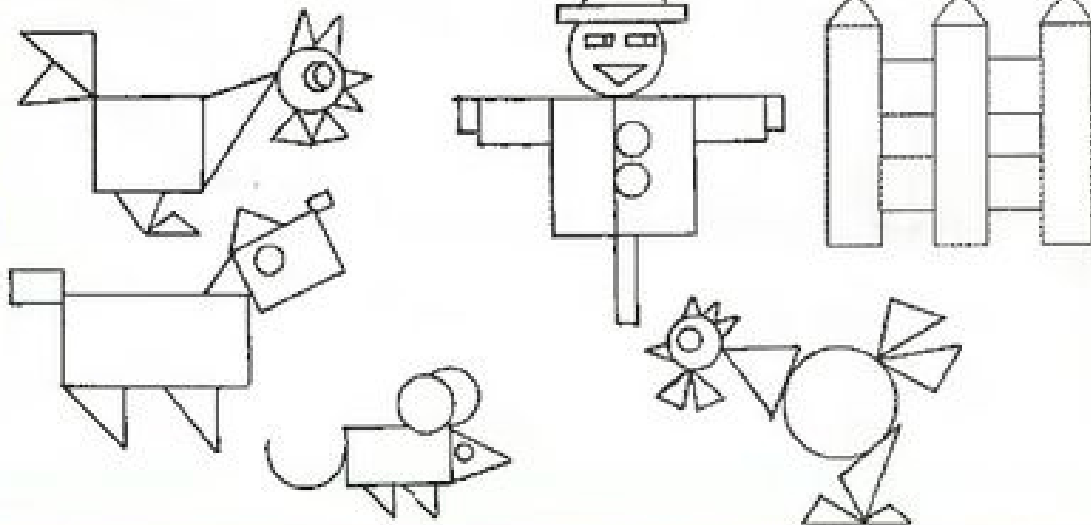
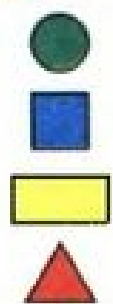
$5 + 5 - 3 = 7$

$6 > 9$

$3 + 6 = 10$

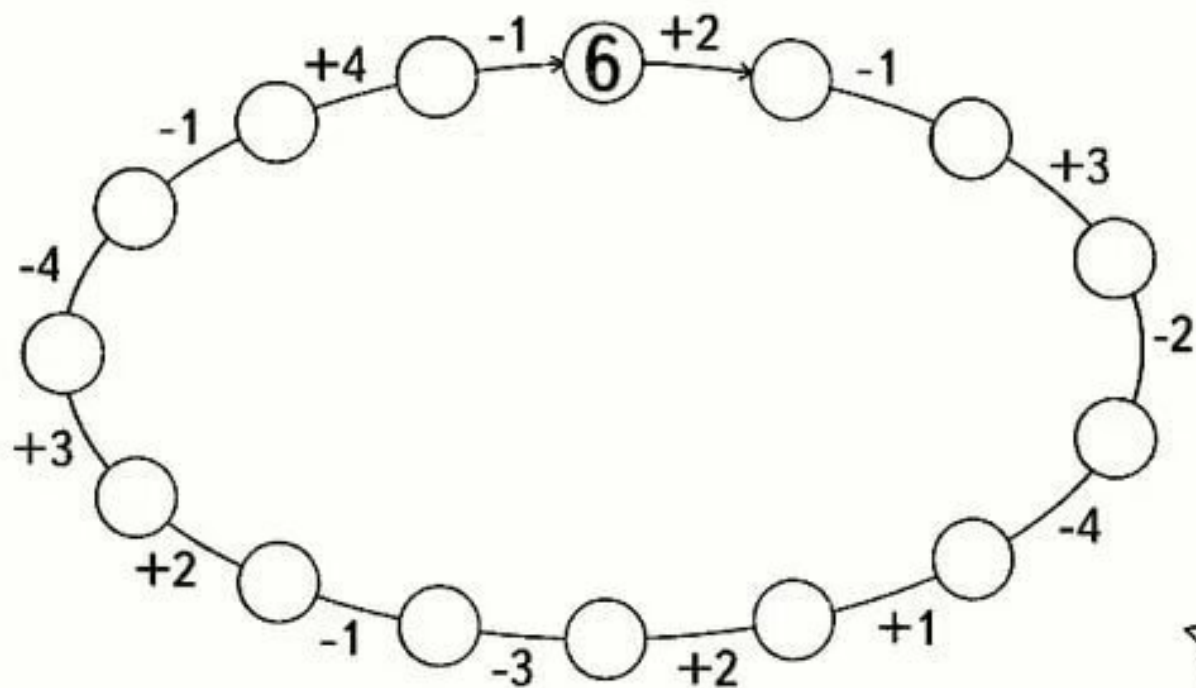
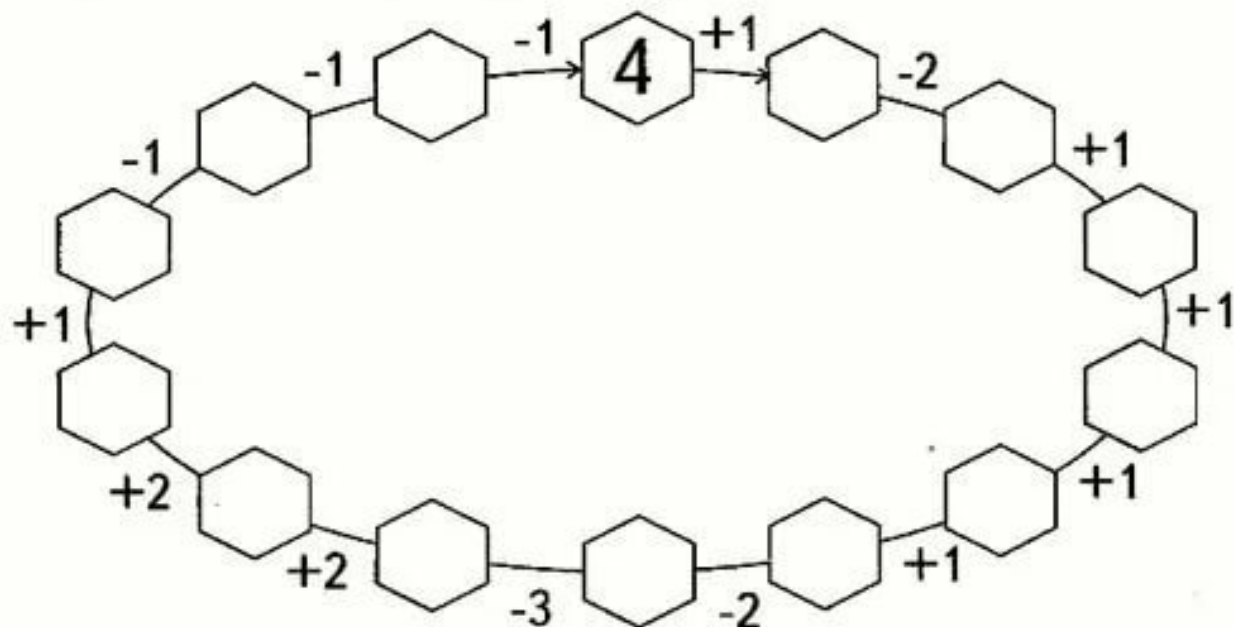
$9 - 7 + 2 = 4$

6 Раскрась.

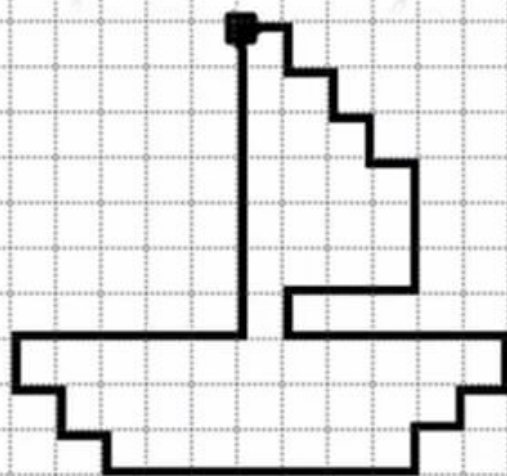


МАТЕМАТИКА

Заверши числовую цепочку.



Графический диктант "Кораблик"



1 →	1 ↓	1 →	1 ↓	1 →	1 ↓
1 →	3 ↓	3 ←	1 ↓	5 →	1 ↓
1 ←	1 ↓	1 ←	1 ↓	7 ←	1 ↑
1 ←	1 ↑	1 ←	1 ↑	5 →	7 ↑