

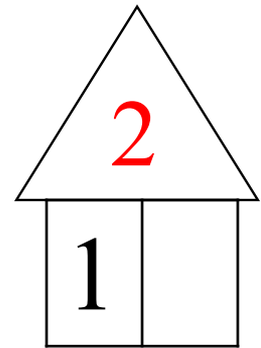
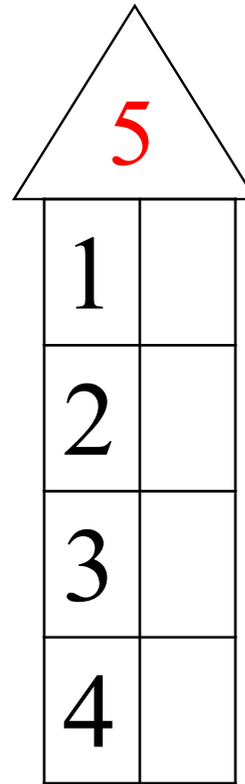
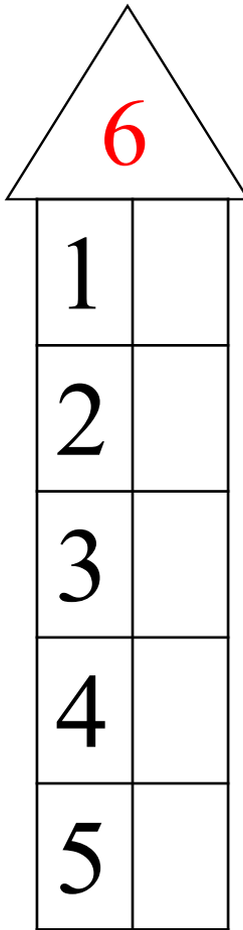
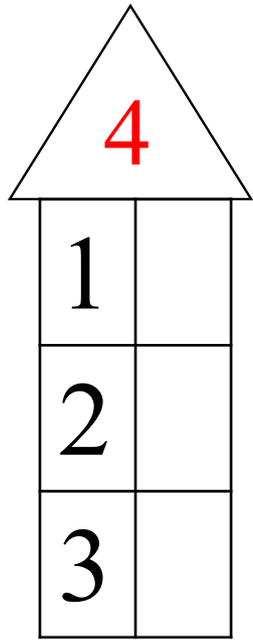
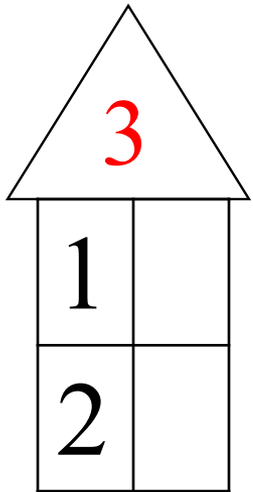


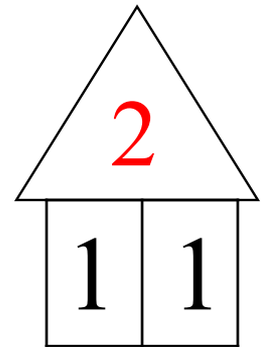
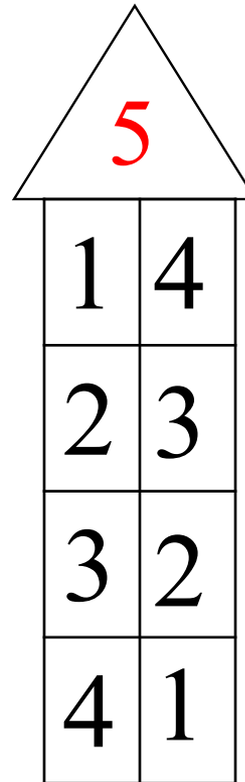
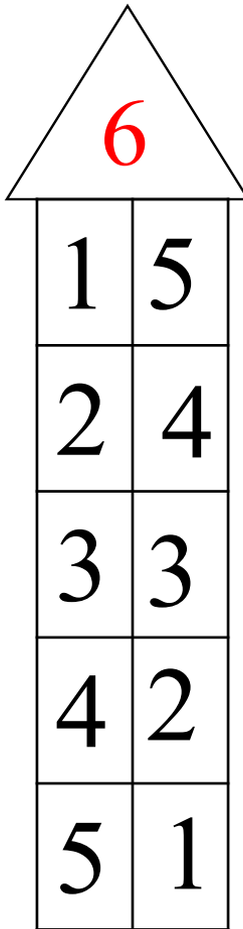
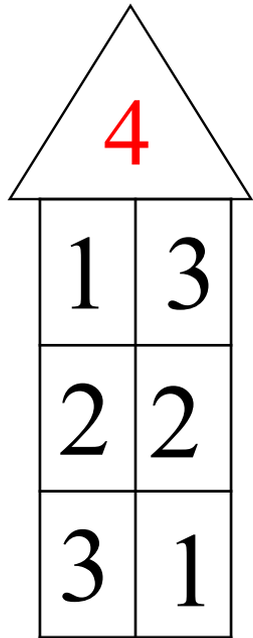
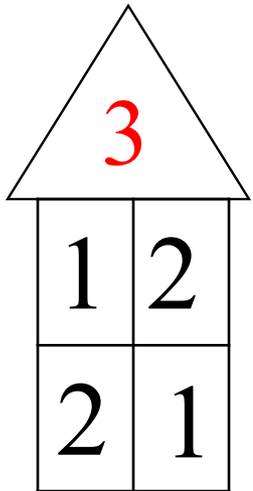
Остановка
«**ЧИСЛОВАЯ**»

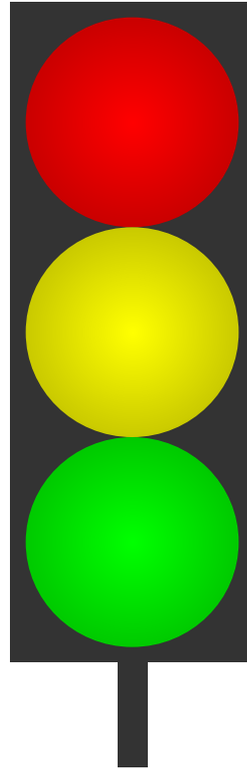
Числа от 1 до 6

Остановка

«ГОРОД ЧИСЕЛ»

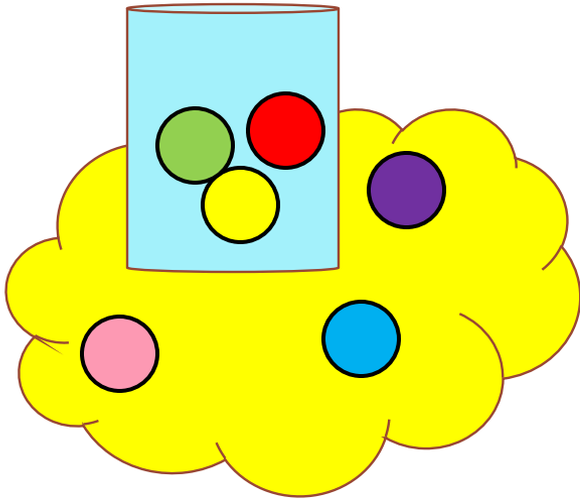






Остановка
«УМЕЙКИНО»

Какие выражения можно записать к рисунку Кати?
Найди их значения.

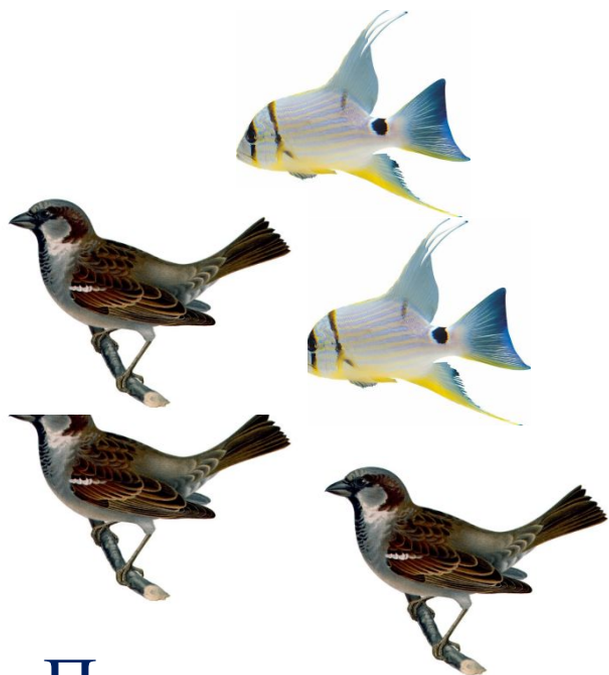


$$3 + 3 = 6$$

$$6 - 3 = 3$$

К.

Какие выражения можно записать к рисунку Пети? Найди их значения.



$$2+3 = 5$$

$$3+2 = 5$$

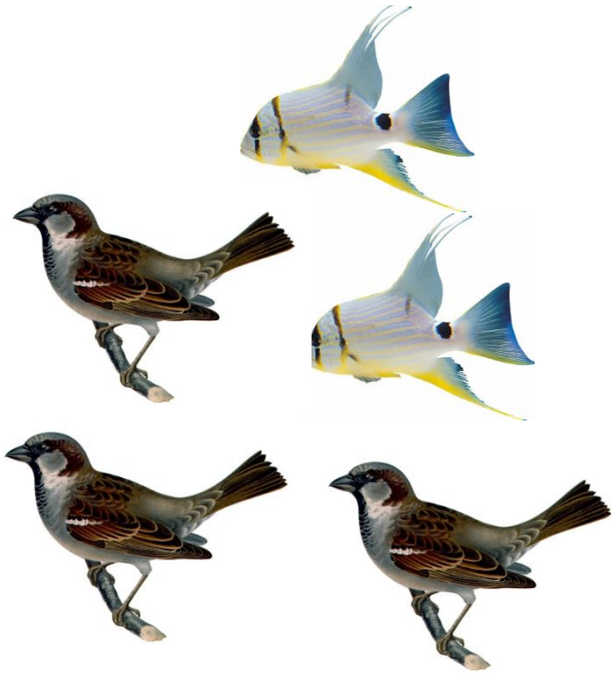
П.

Какие выражения можно записать к рисунку Пети? Найди их значения.

$$2 + 3 = 5$$

$$3 + 2 = 5$$

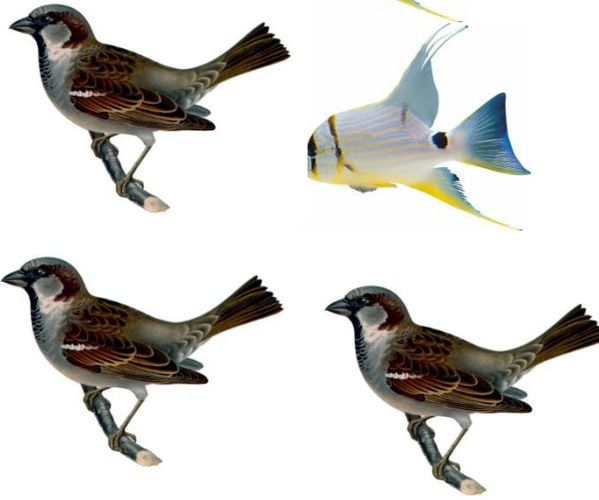
$$5 - 2 = 3$$



П.

Какие выражения можно записать к рисунку Пети? Найди их значения.


$$2 + 3 = 5$$

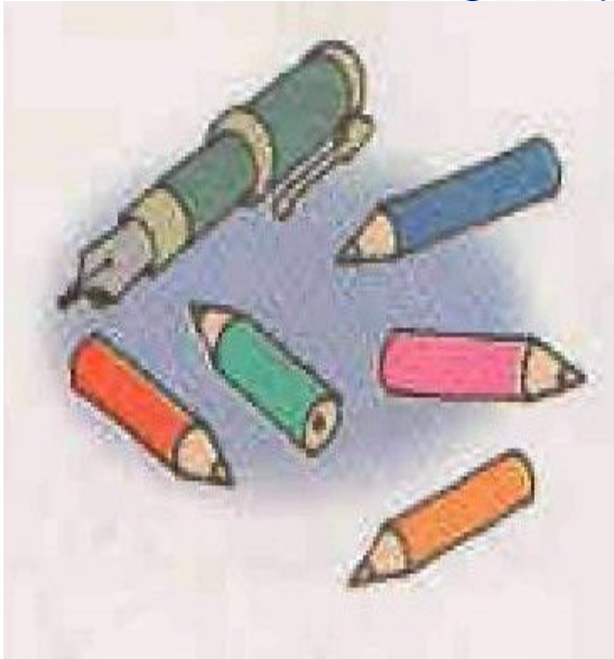

$$3 + 2 = 5$$

$$5 - 2 = 3$$

$$5 - 3 = 2$$

П.

Какие выражения можно записать к рисунку
Вовы? Найди их значения.



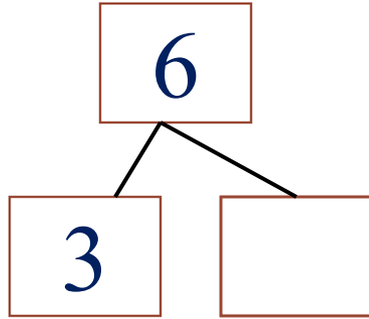
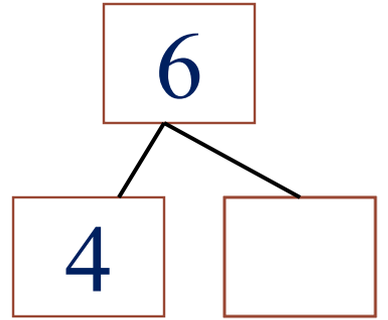
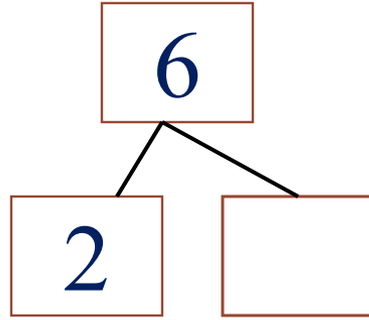
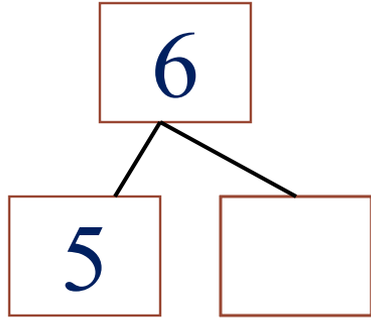
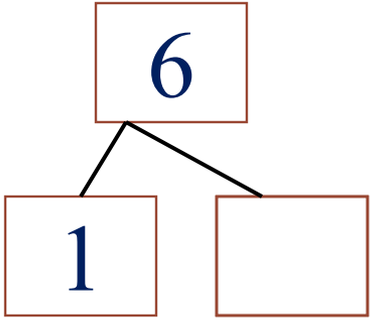
$$1 + 5 = 6$$

$$5 + 1 = 6$$

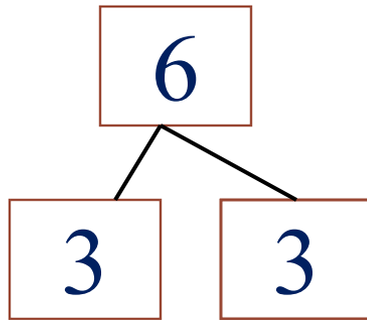
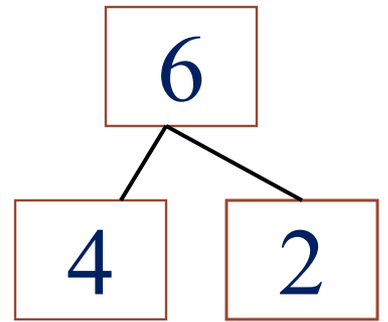
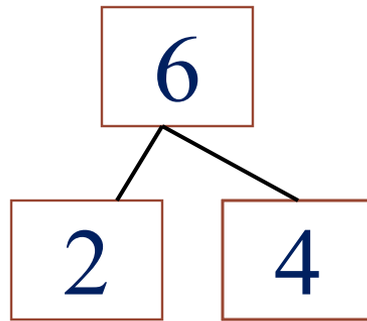
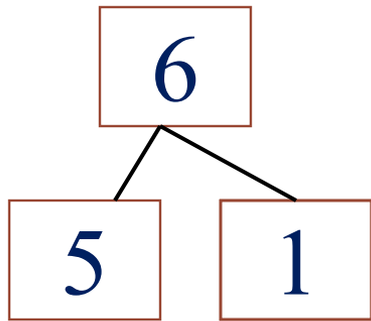
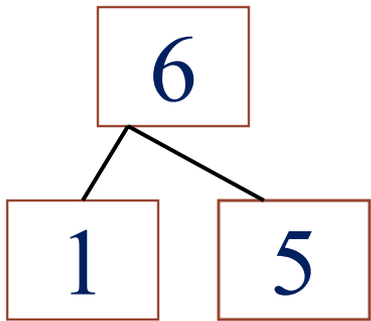
$$6 - 1 = 5$$

$$6 - 5 = 1$$

В.



- 1
- 2
- 3
- 4
- 5
- 6



Остановка
«КОНЕЧНАЯ»