

$$4 - .1. = 3$$

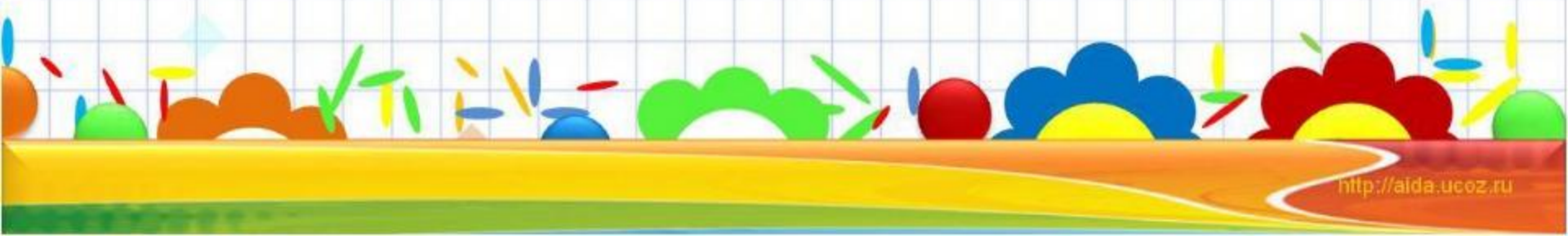
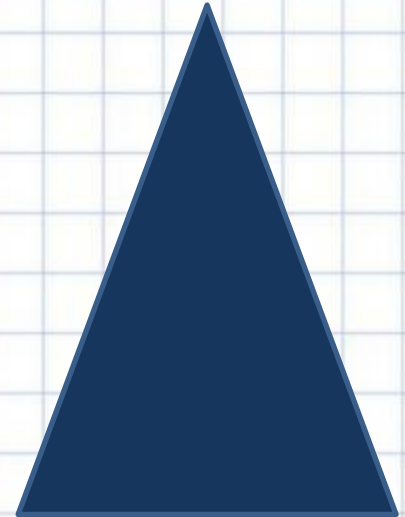
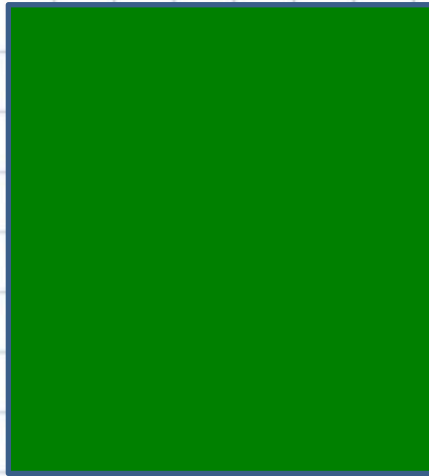
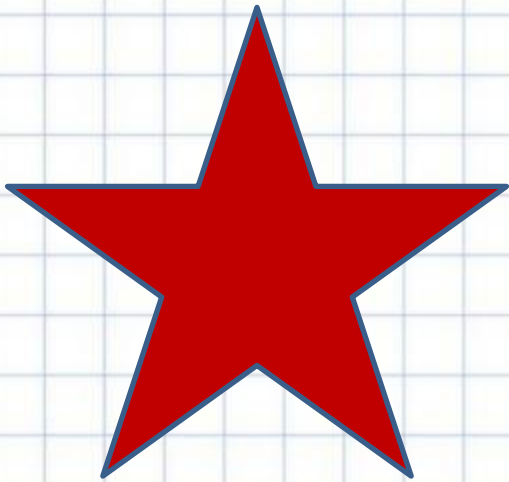
$$.2.-1 = 1$$

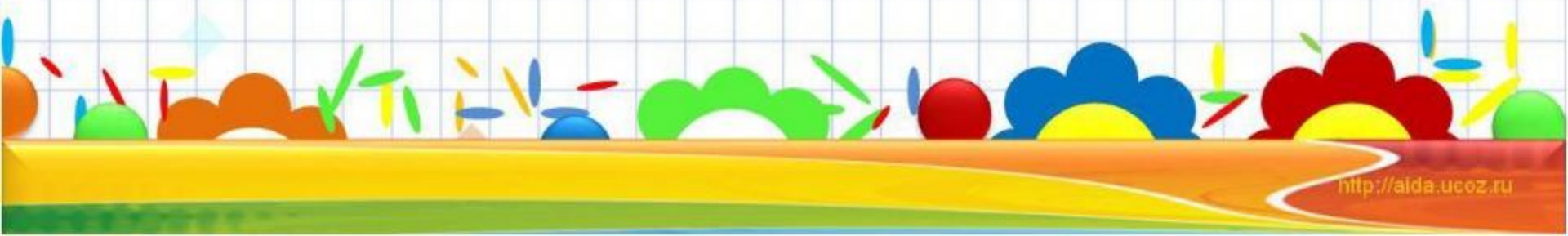
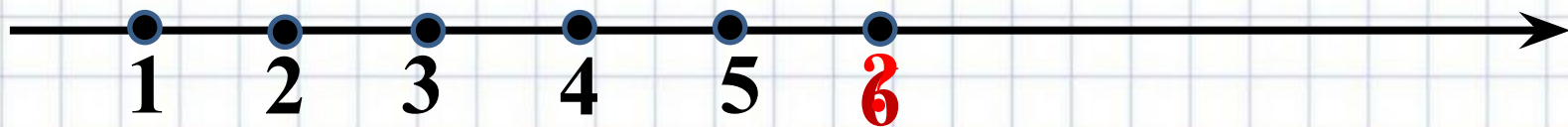
$$5-..1. \equiv 4$$

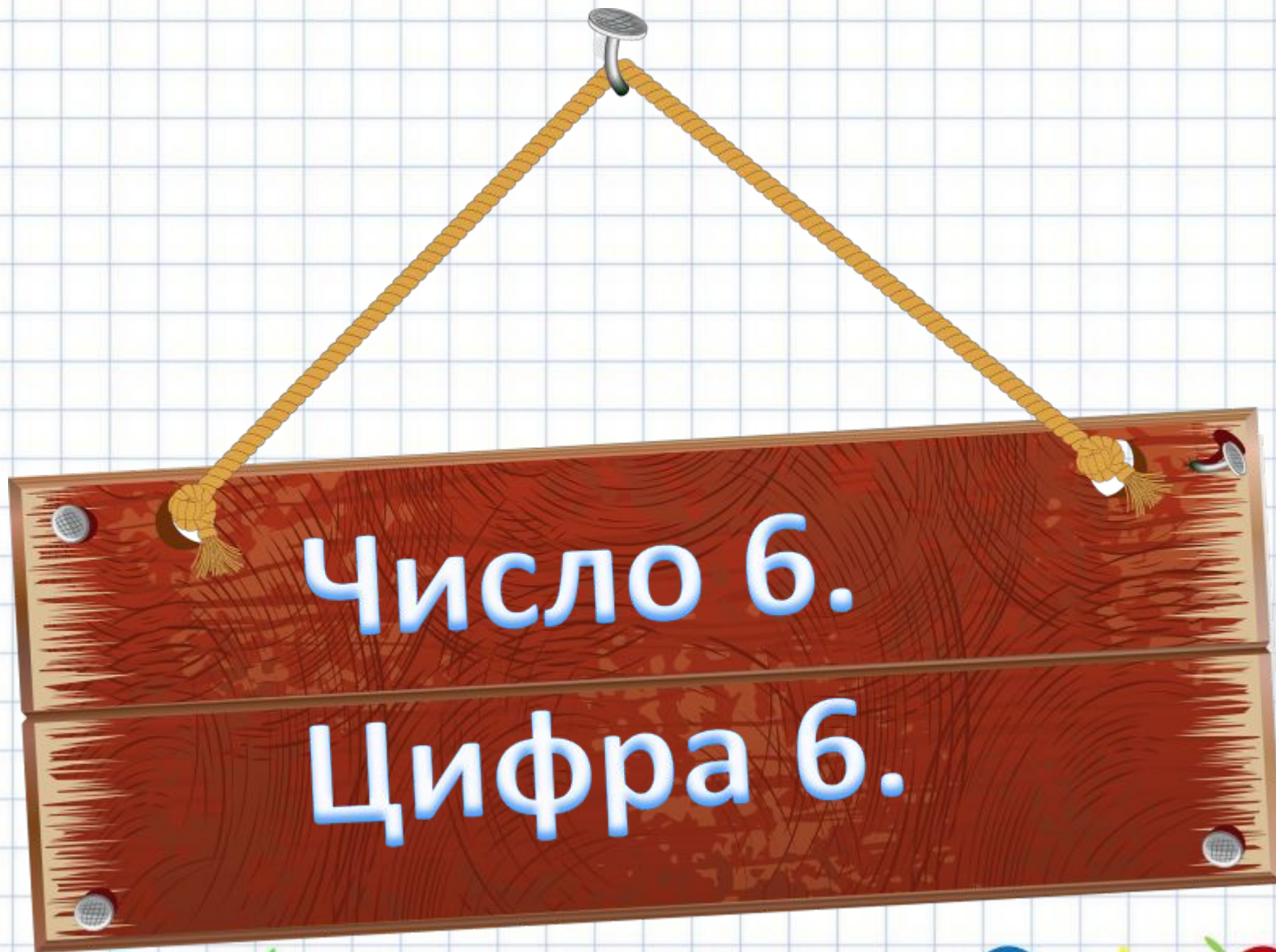
$$44 ..2 = 2$$

$$.1. \# 2 \equiv 3$$

$$33^+ + ..1 \equiv 44$$

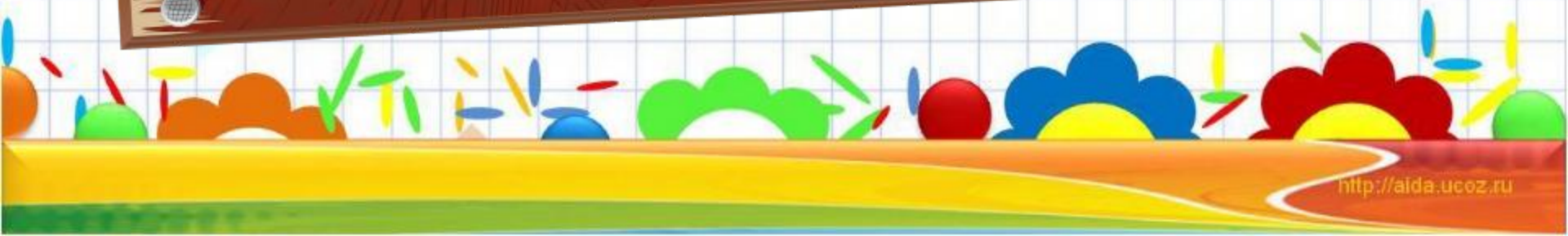




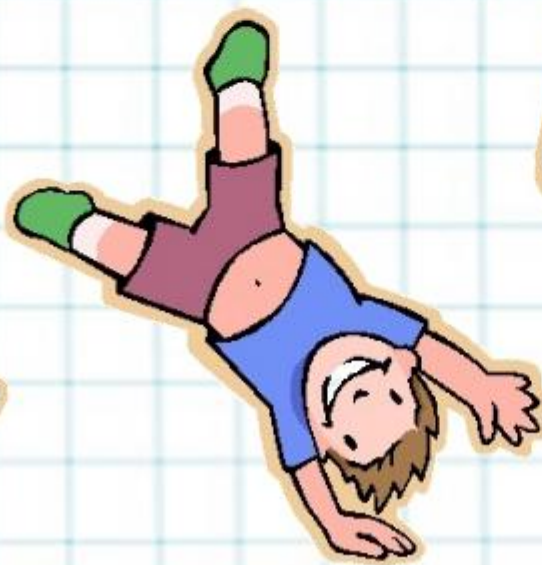


Число 6.

Цифра 6.



Физкультминутка.



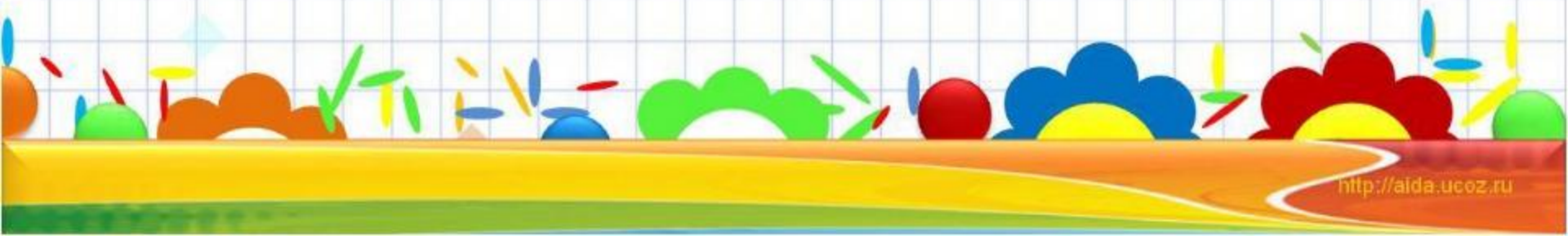
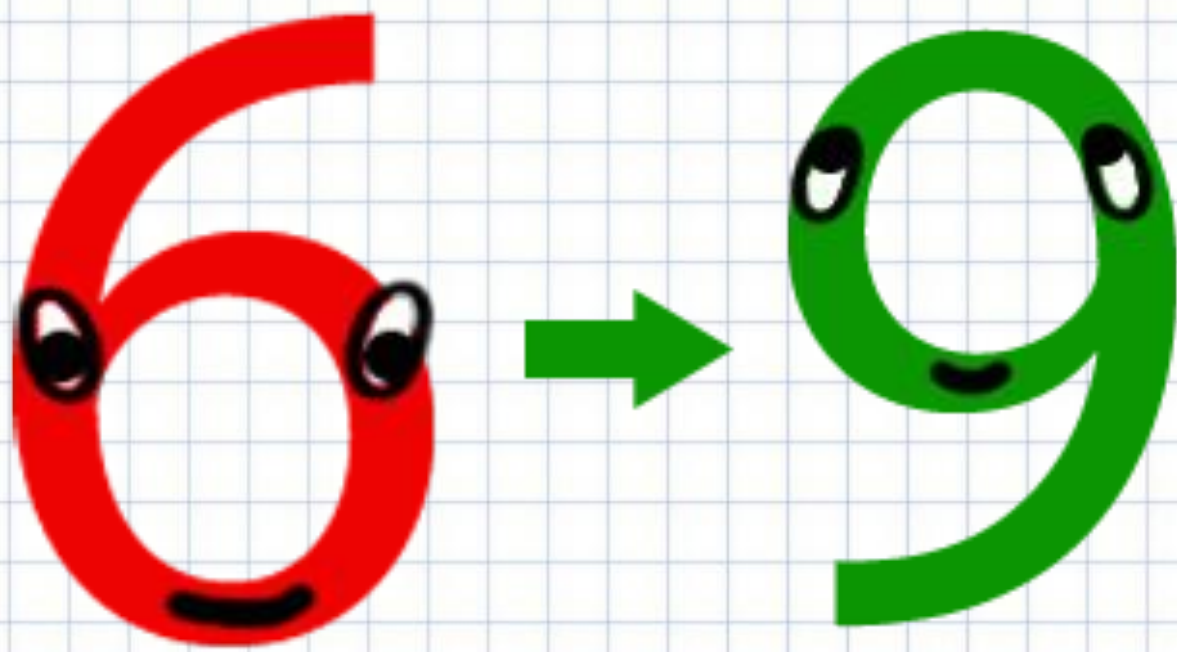
6

Цифра шесть –
дверной замочек:

Сверху крючок, внизу
кружочек.

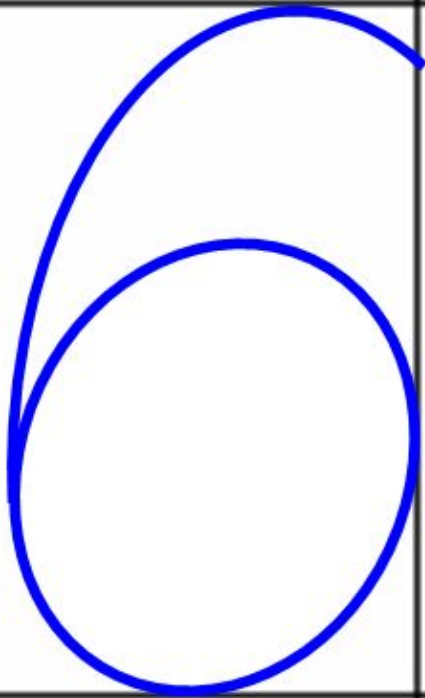
С. Маршак

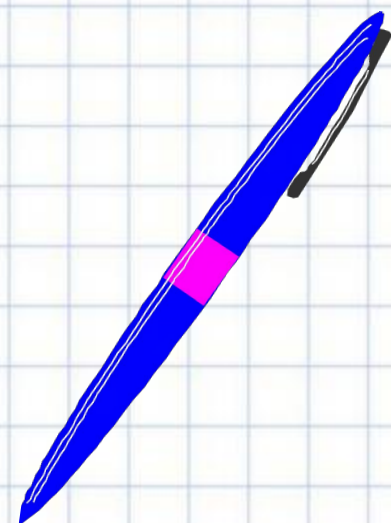
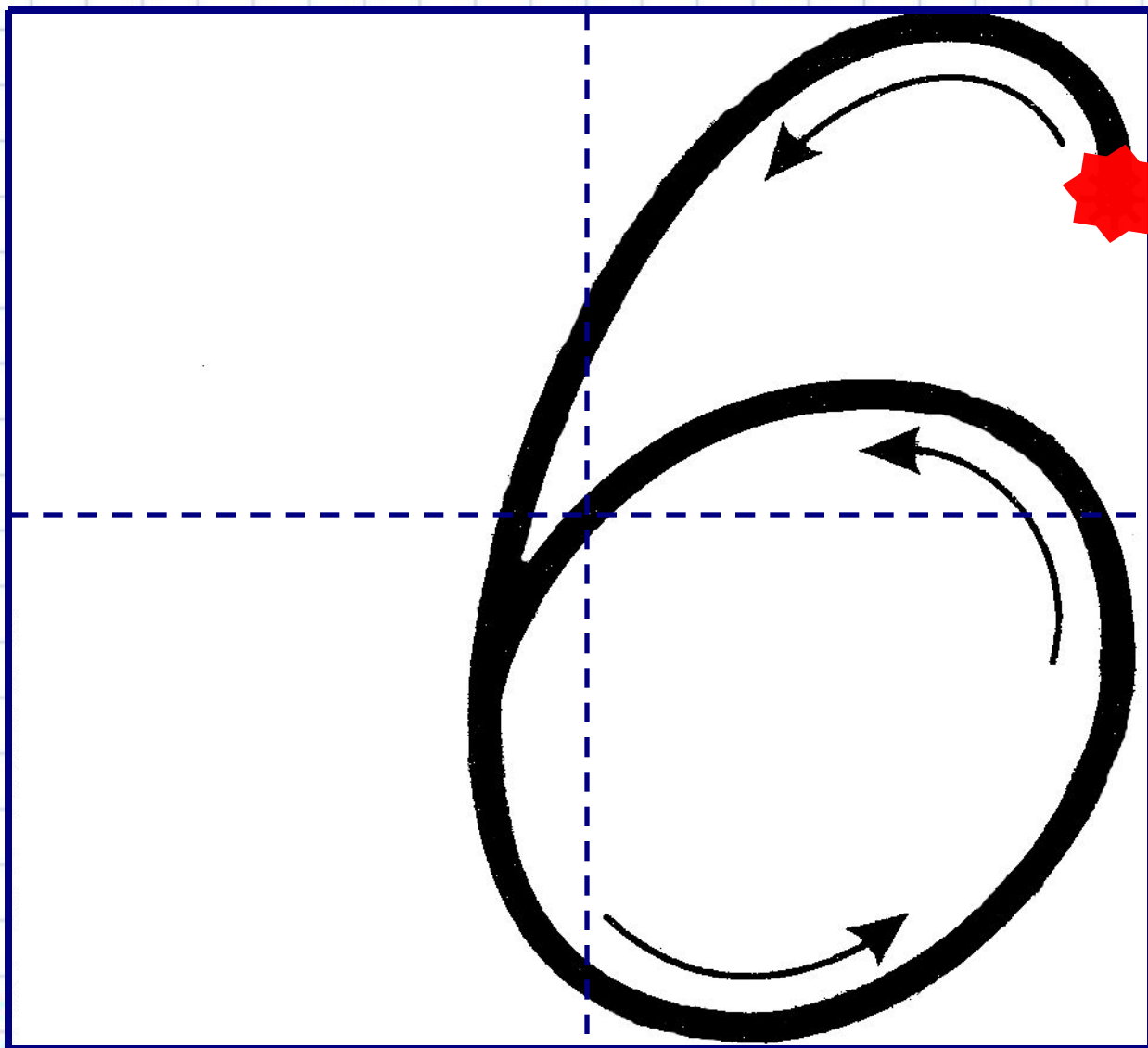




**Нет углов у цифры шесть,
Лишь дуга с кружочком есть.
Ты с дуги писать начни,
И кружочком оберни.**

**Цифру шесть писать легко:
Ни штришков, ни уголков!
За рукой своей следи,
Плавно линию веди!**

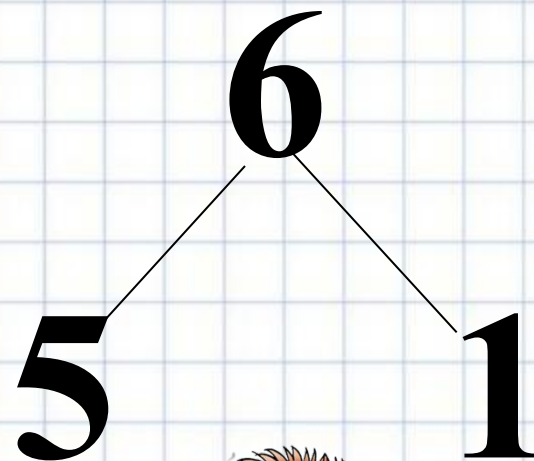


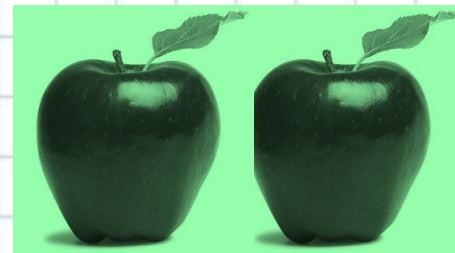
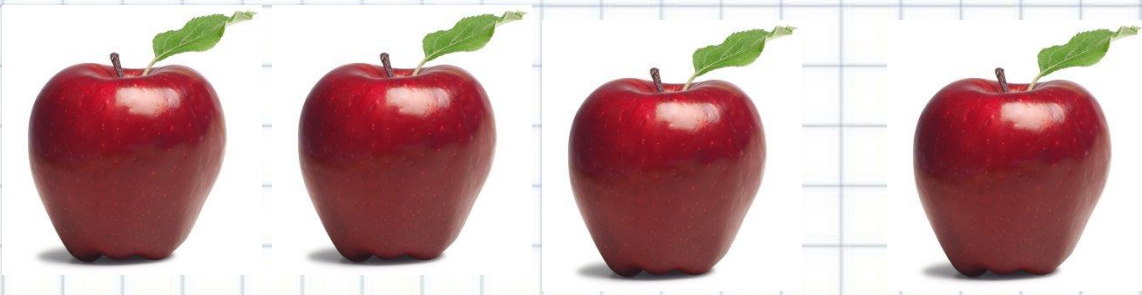




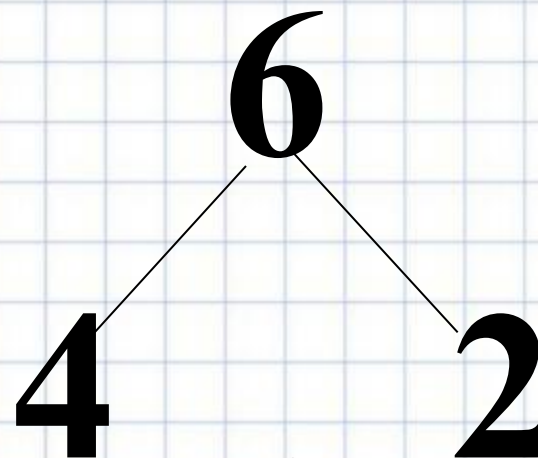


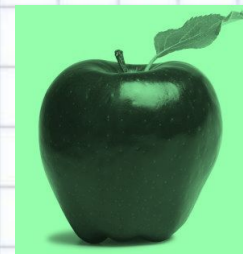
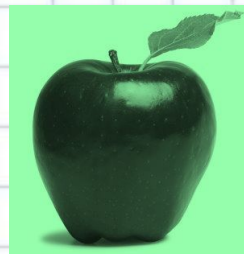
$$5 + 1 = 6$$



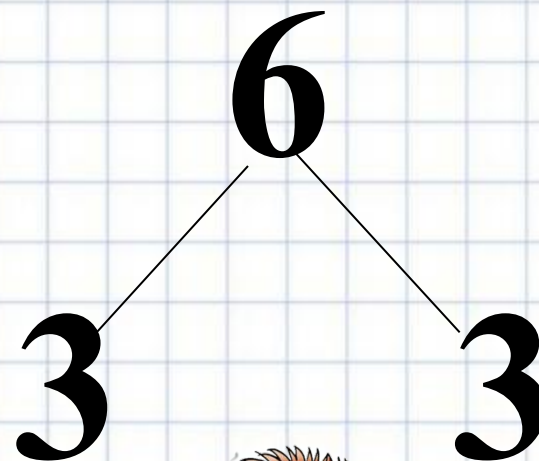


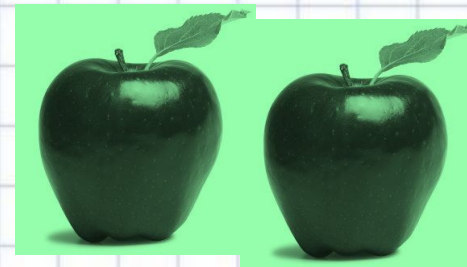
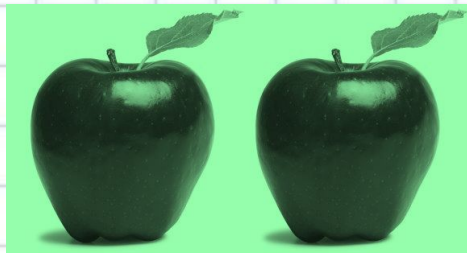
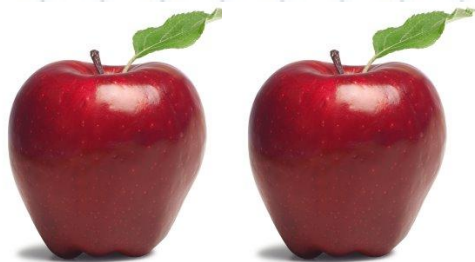
$$4 + 2 = 6$$



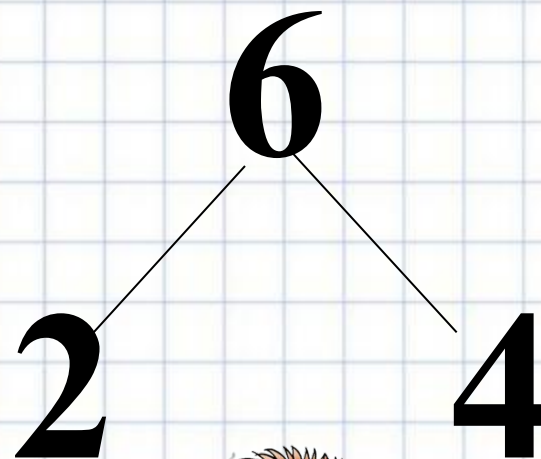


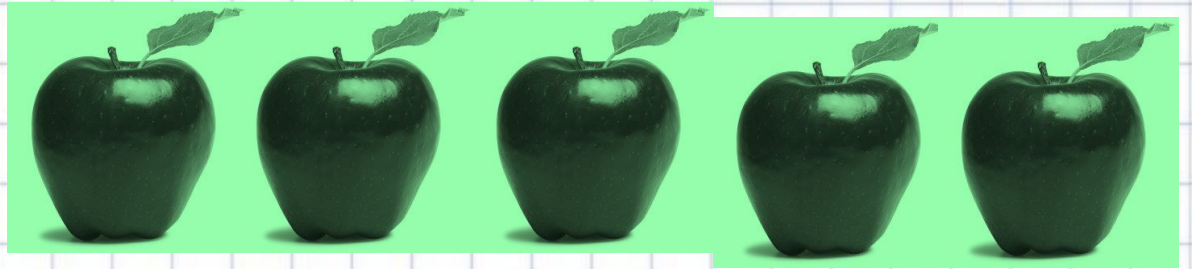
$$3 + 3 = 6$$



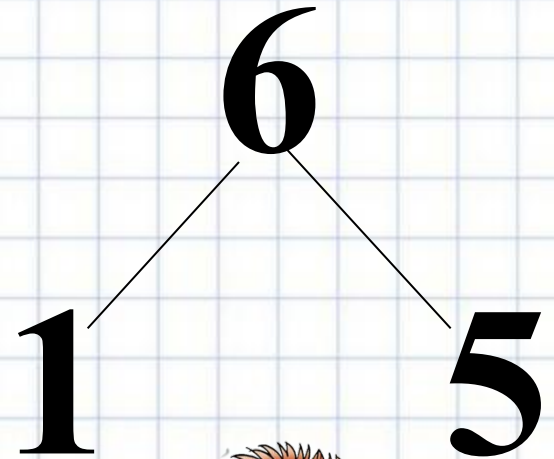


$$2 + 4 = 6$$





$$1 + 5 = 6$$



6

1	5
2	4
3	3
4	2
5	1



$$5 + 1 = \dots$$

$$6 - 1 = \dots$$

$$4 + 2 = \dots$$

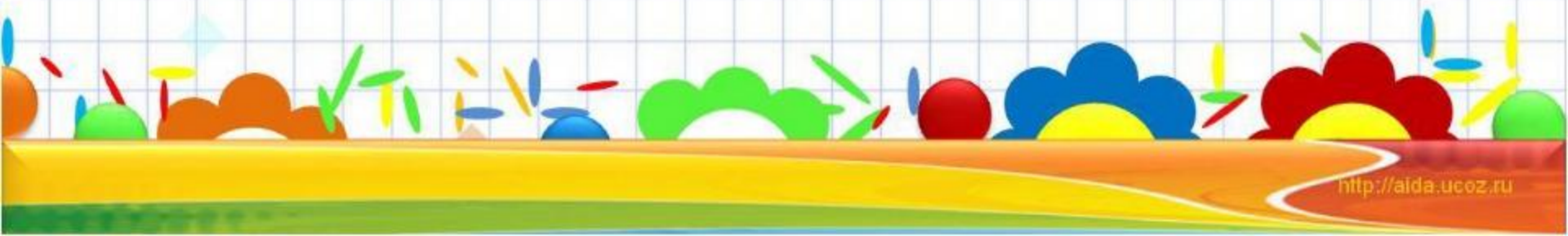
$$6 - 2 = \dots$$

$$3 + 3 = \dots$$

$$6 - 3 = \dots$$

$$2 + 3 = \dots$$

$$5 - 2 = \dots$$



$5 + 1 = 6$

$6 - 1 = 5$

$4 + 2 = 6$

$6 - 2 = 4$

$3 + 3 =$

$6 - 3 =$

$2 + 3 =$

$5 - 2 =$

6

3

5

3

