

2

$$\bullet - \bullet - \bullet = ?$$



# ***Математика***

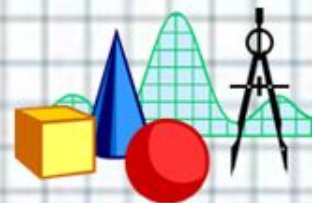
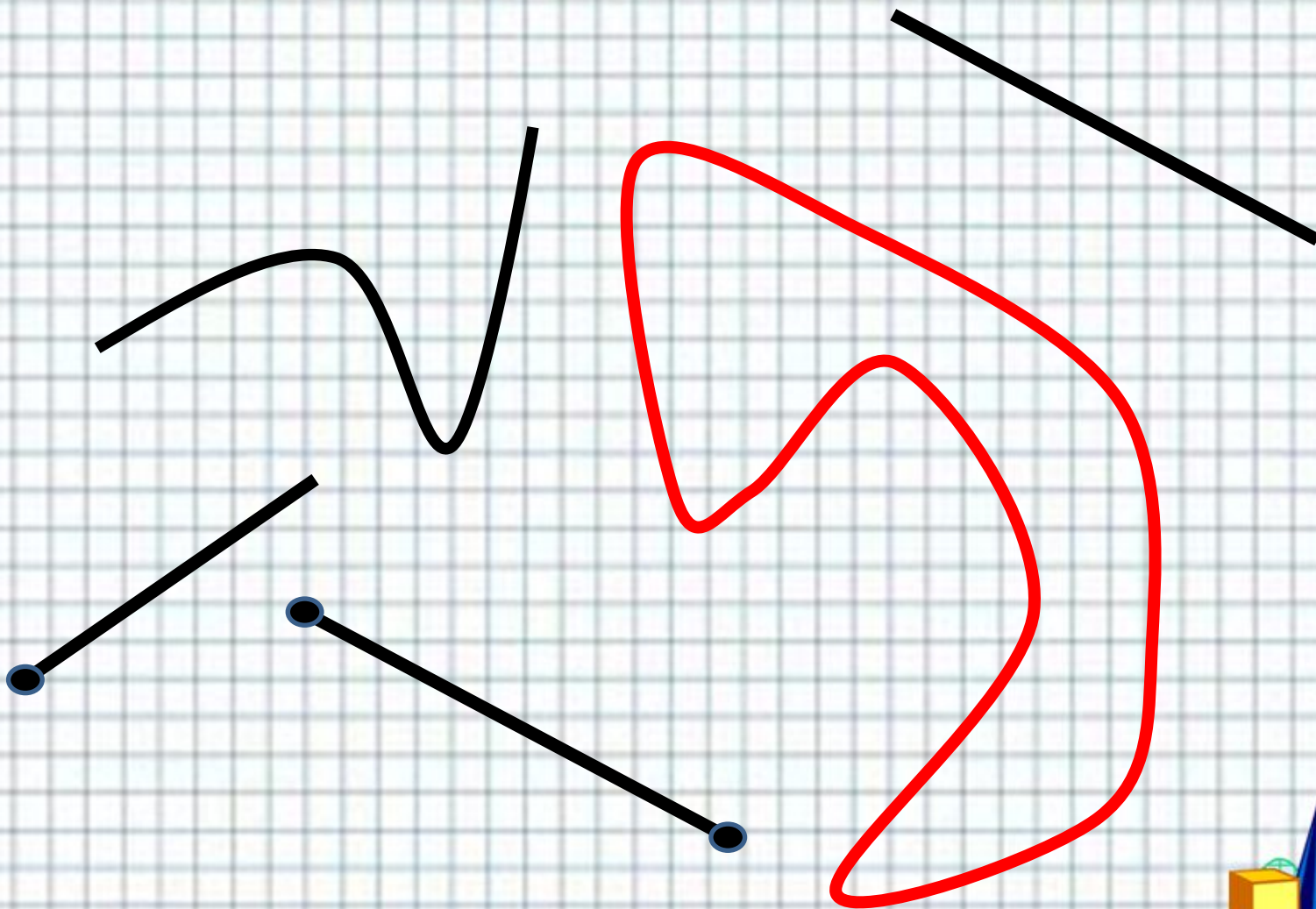


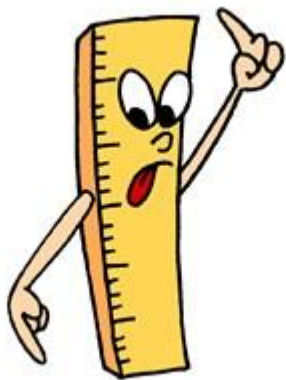
$$\bullet + \bullet = ?$$

5



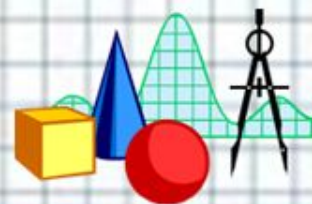
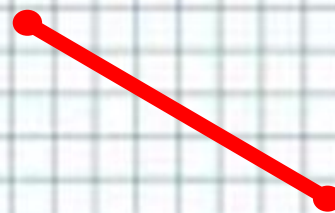
# Убери по одной.





# Тема урока:

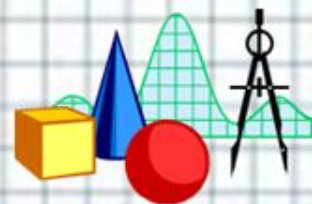
# Отрезок





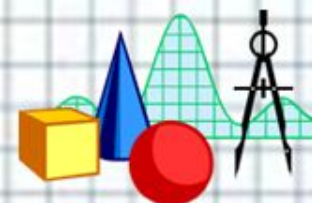
А

Б



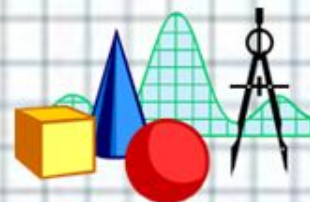
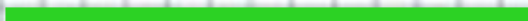


# С. 32 задание 2



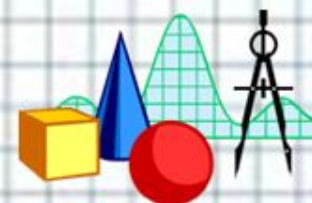


# Сравни отрезки:



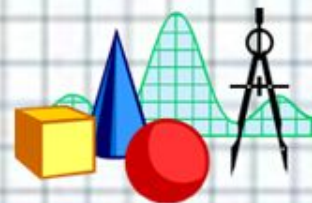
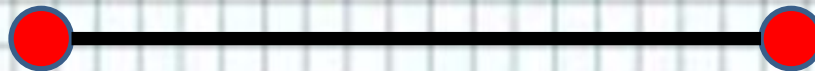
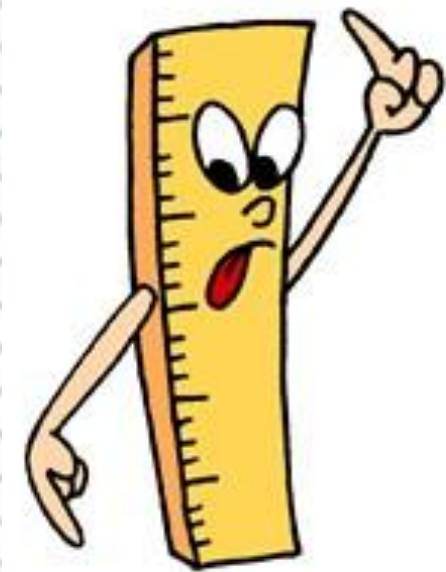


# Задание 3.

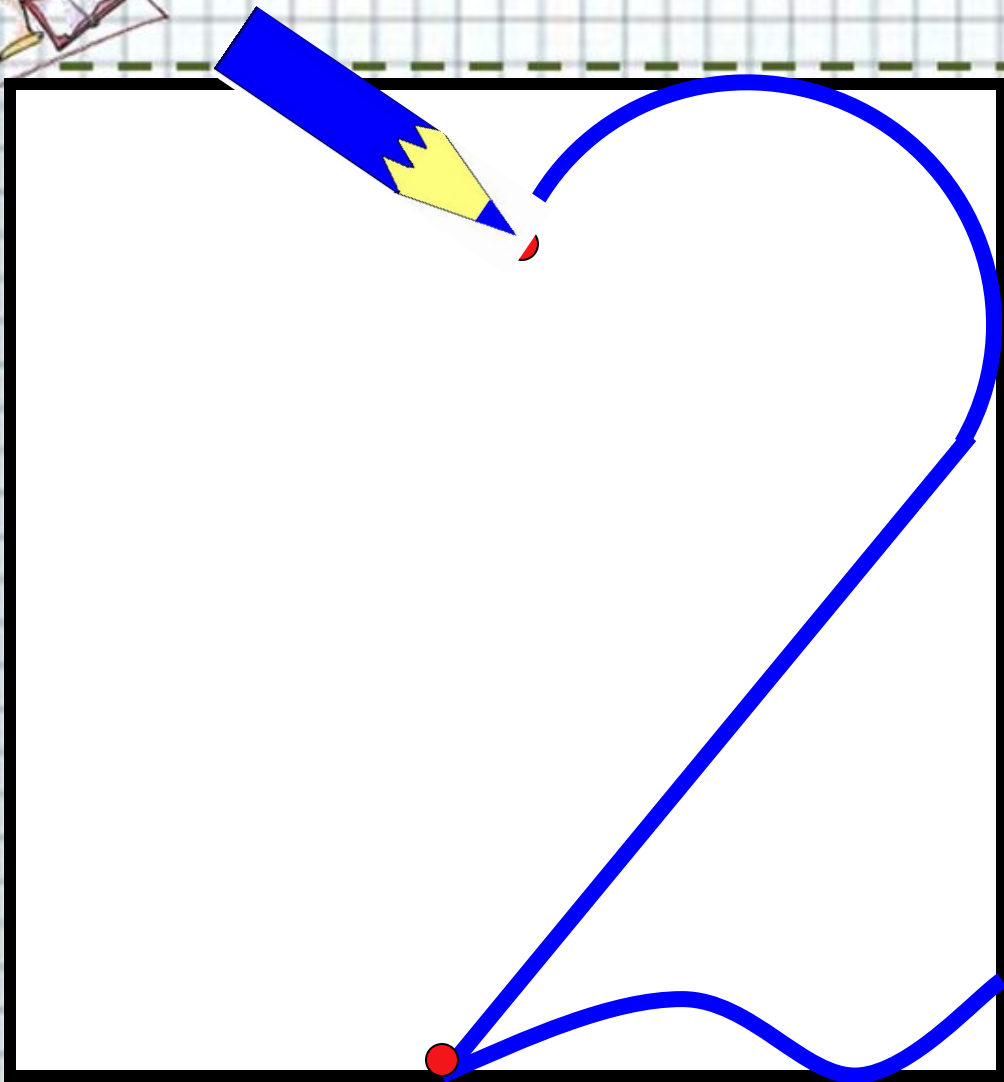




# Начерти отрезок.









# Разбей на группы.

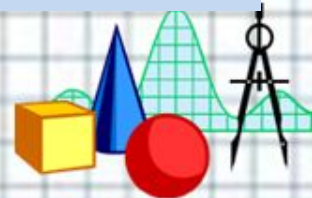
$$1 = 1$$

$$1 = 2$$

$$1 < 1$$

$$2 = 2$$

$$2 > 1$$





# Разбей на группы.

$$1 = 1$$

$$1 < 1$$

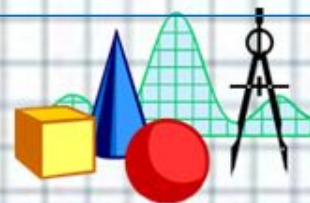
$$2 = 2$$

$$2 > 1$$

$$1 = 2$$

неравенства

равенства





# Разбей на группы.

$$1 = 1$$

$$2 = 2$$

$$2 > 1$$

$$1 = 2$$

$$1 < 1$$

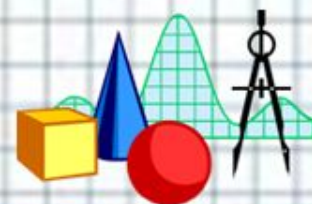
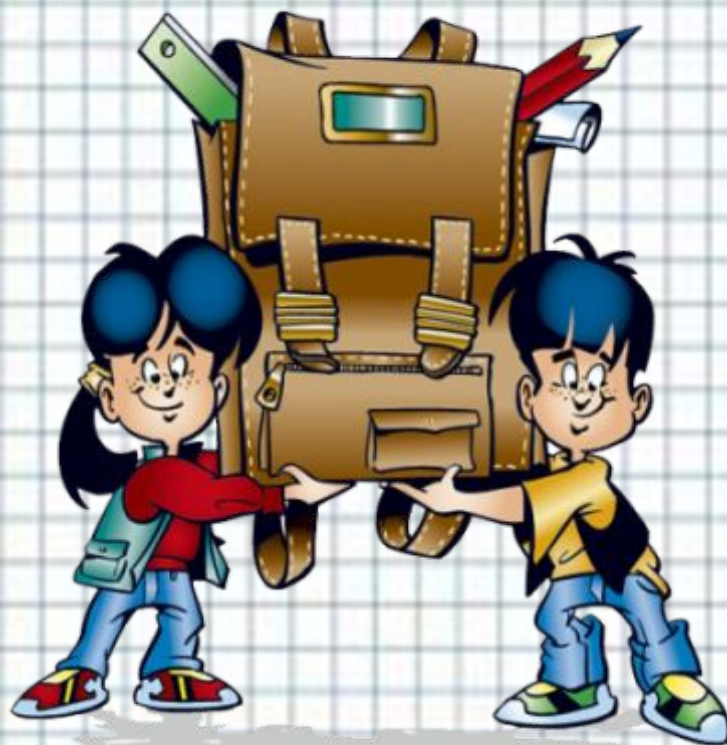
**верные**

**неверные**



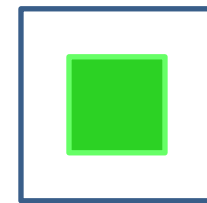
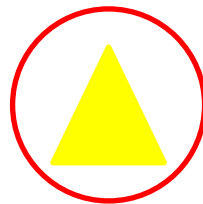
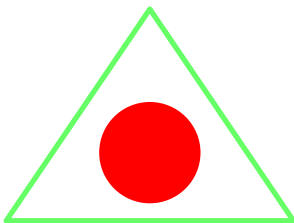
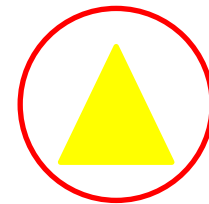
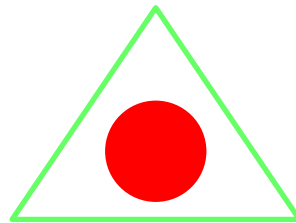
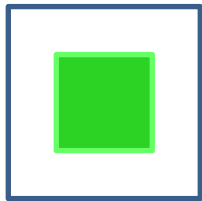
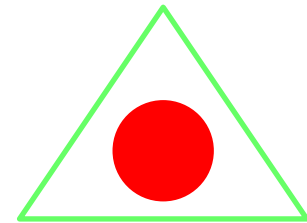
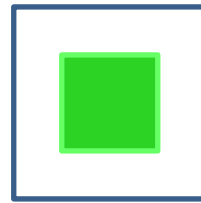
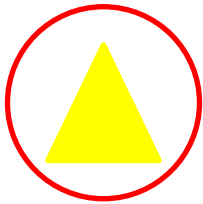


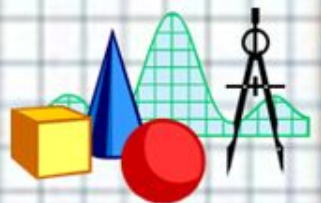
# Задание 5.





# Подумай!







# Источники изображений



<http://tineydggers.at.ua/sova3.gif>



<http://www.mathknowledge.com/images/custom/LOGO.GIF>



[http://endem.ru/uploads/posts/2010-09/1285569710\\_osennie-listya.jpg](http://endem.ru/uploads/posts/2010-09/1285569710_osennie-listya.jpg)



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