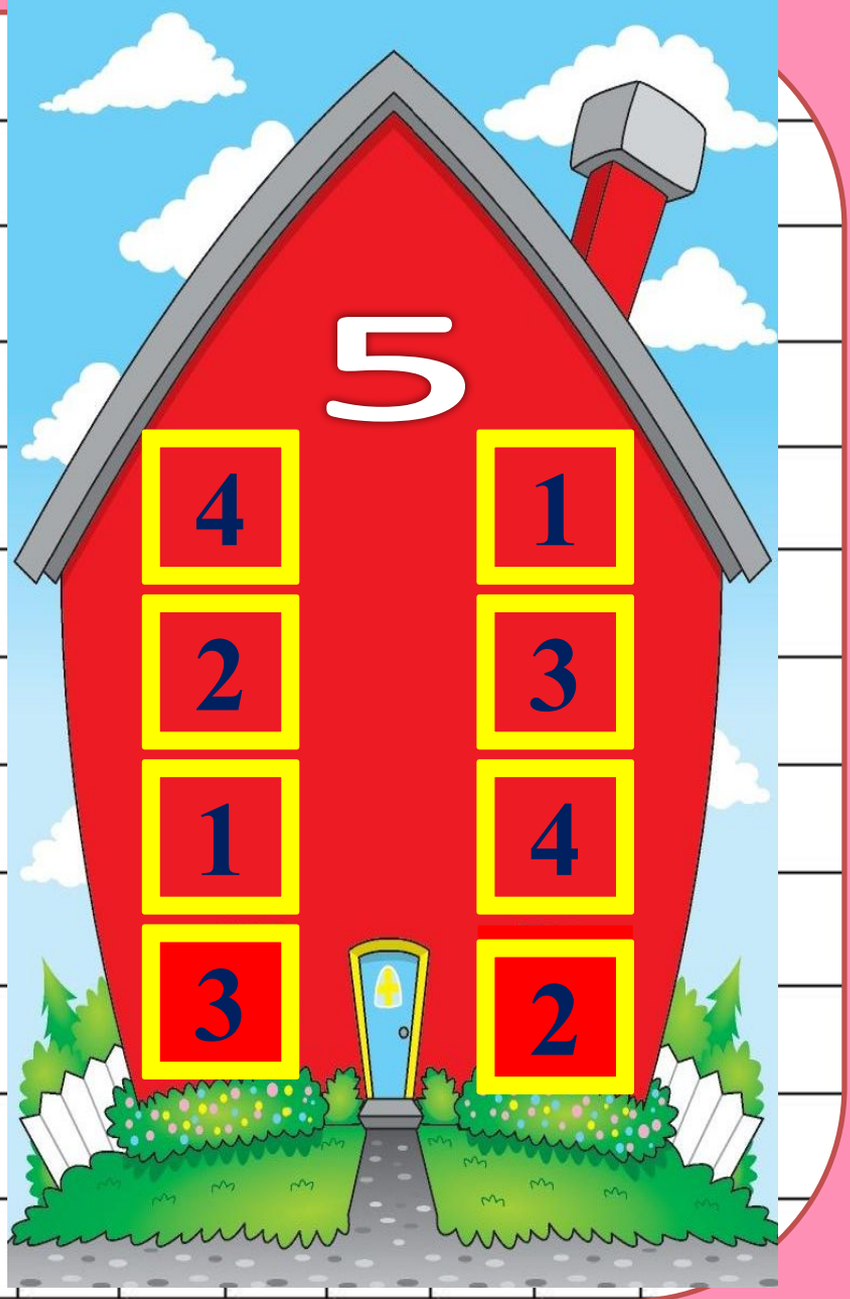
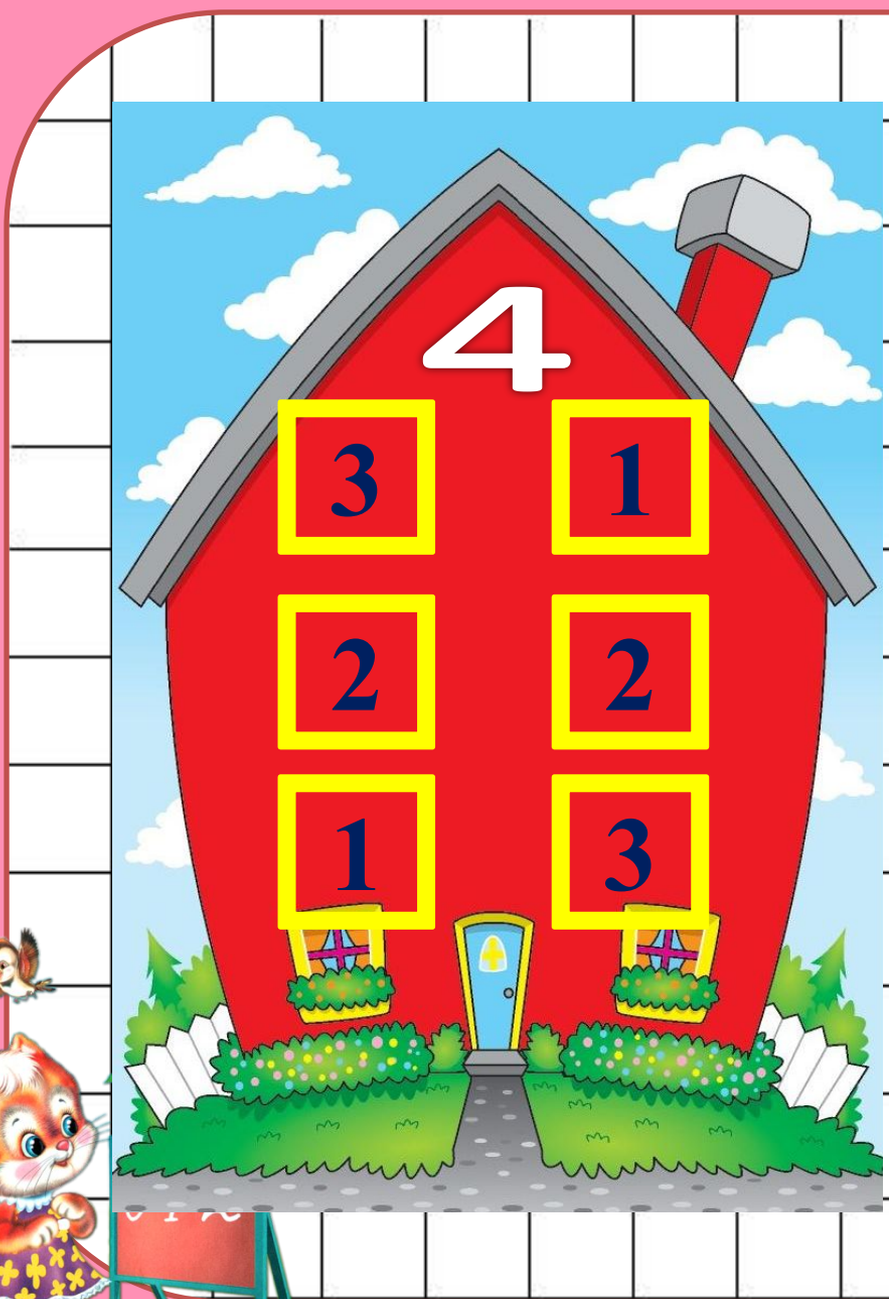


$$3-1=2$$



$$4 - 2 = 2$$

$$5 - 3 = 2$$

$$4 - 1 = 3$$

$$5 - 1 = 4$$

$$1 + 3 = 4$$

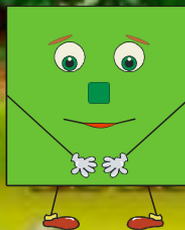
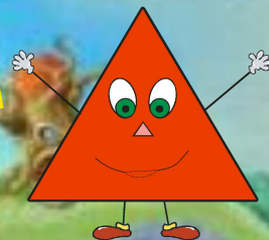
$$4 - 3 = 1$$

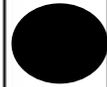
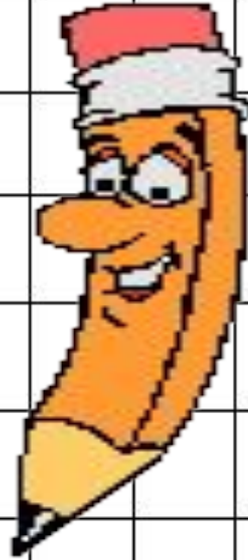
$$5 - 4 = 1$$

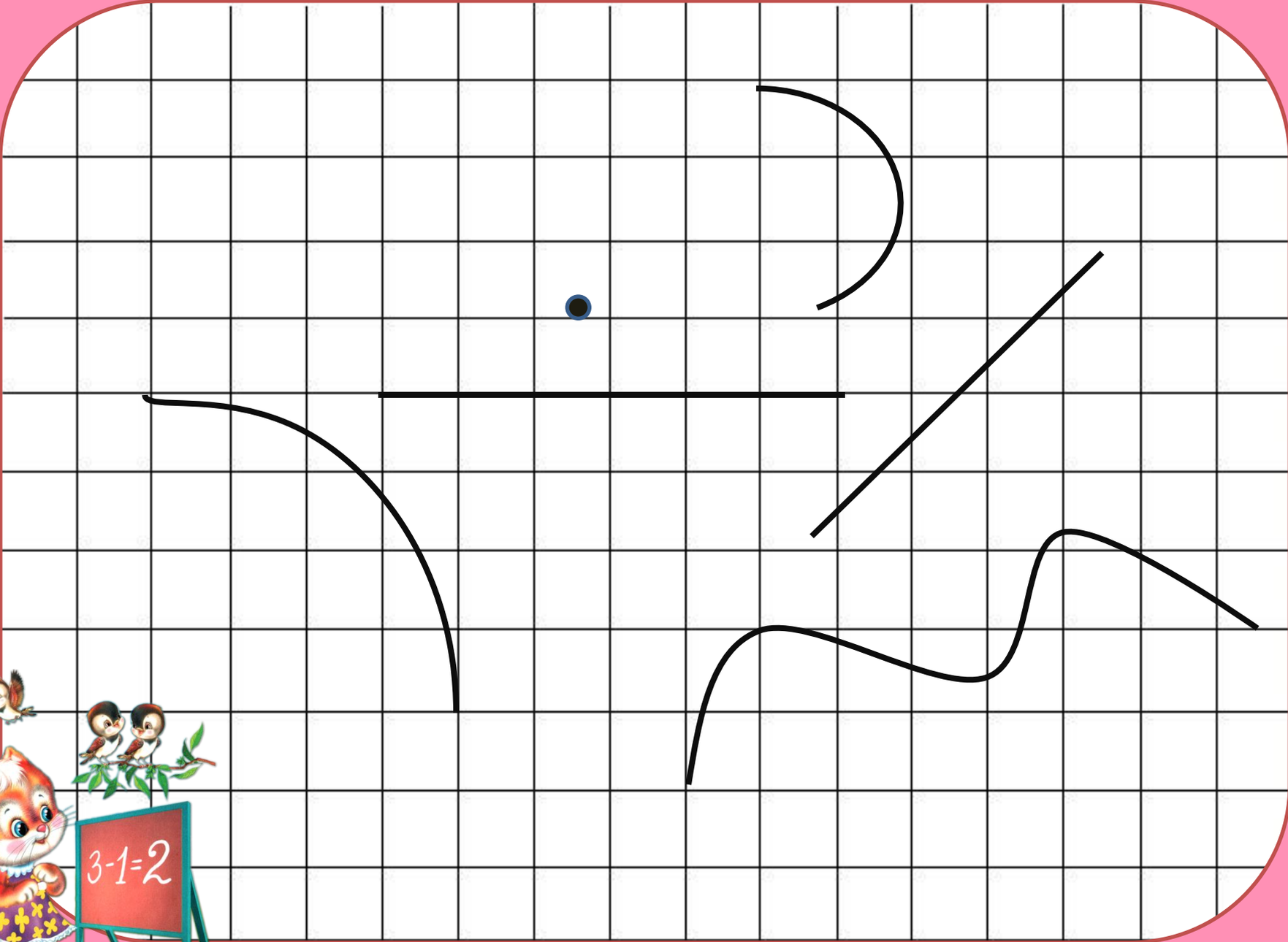
$$1 + 1 = 2$$



# Путешествие по Стране Геометрии









# Прямая линия



# Луч



# Отрезок

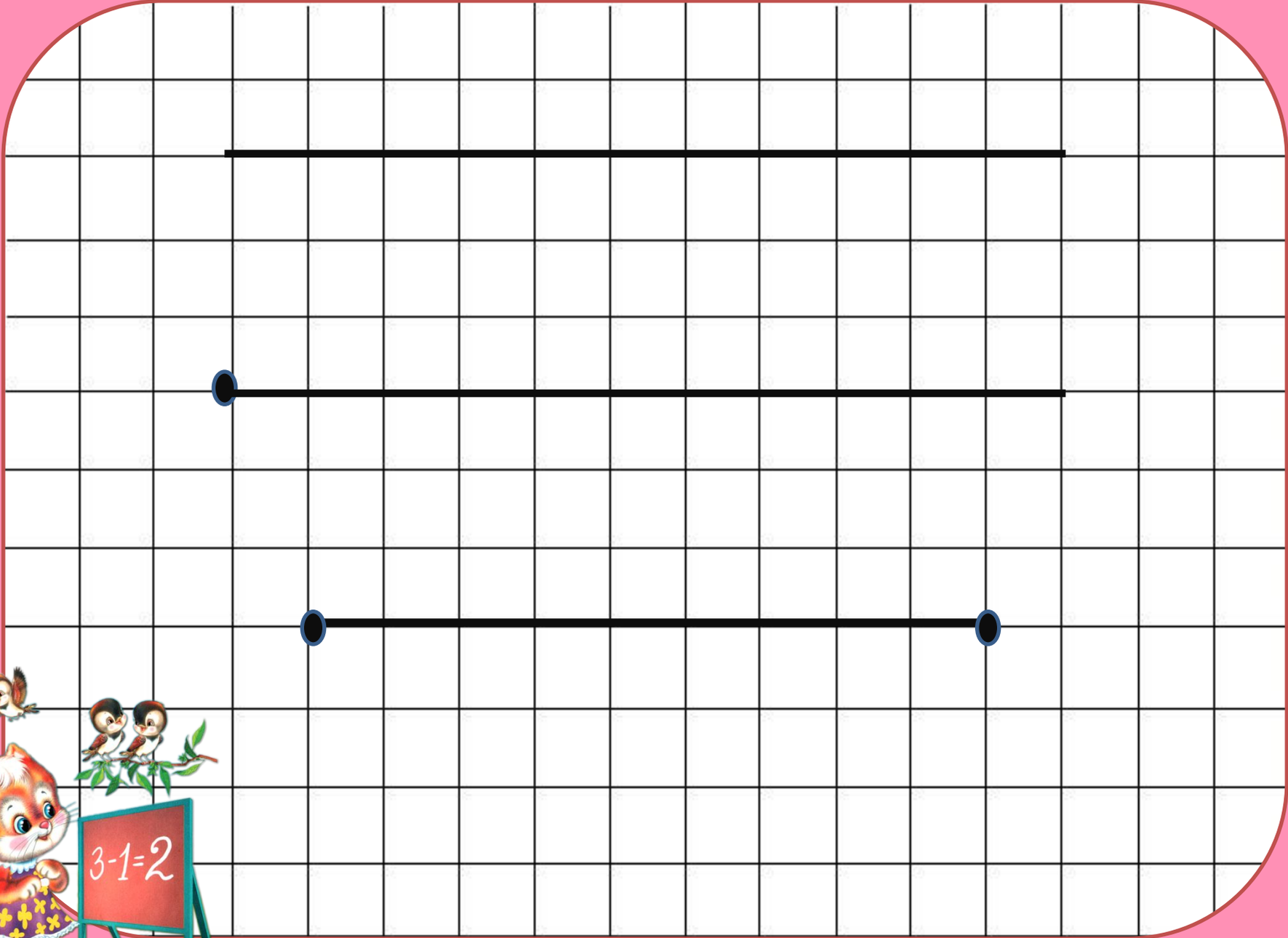


# Точка

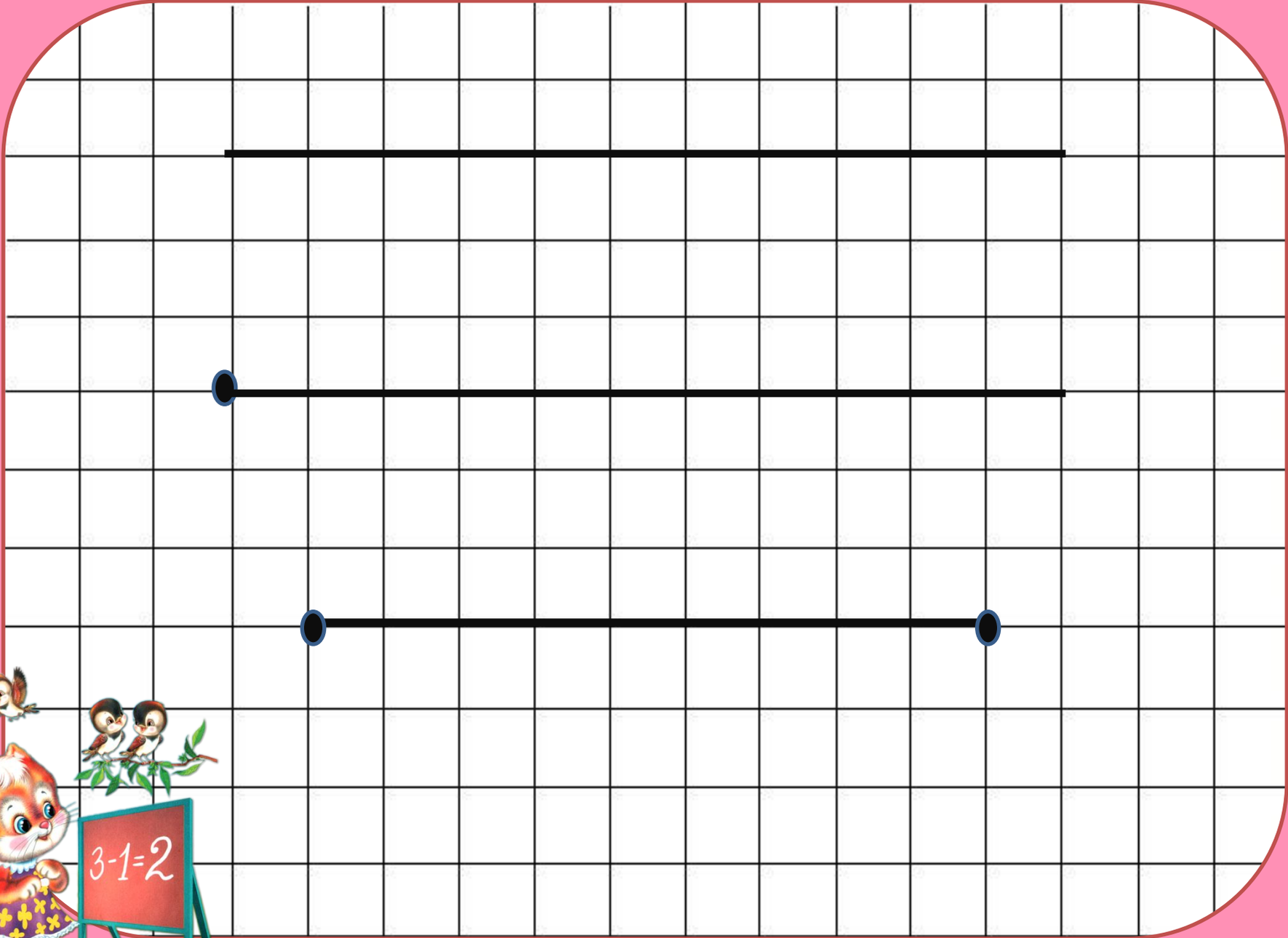


**Точка. Кривая линия. Прямая  
линия. Отрезок. Луч.**





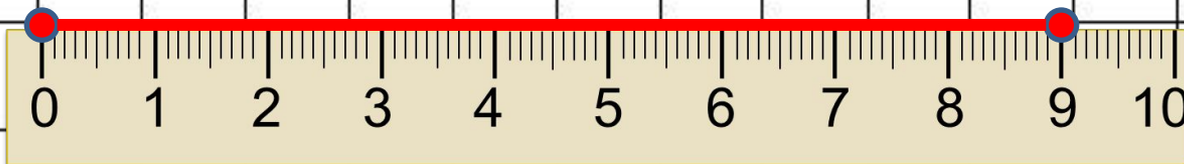




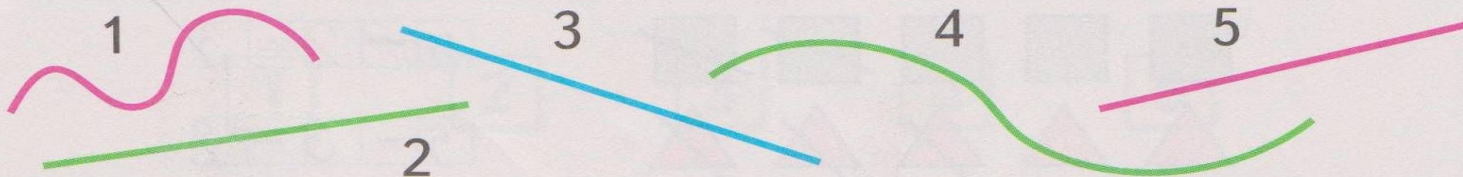
**!** Прямую линию мы проводим по линейке.



**!** Отрезок мы проводим по линейке.



- Раздели все линии на две группы. Запиши номера линий в каждой группе.



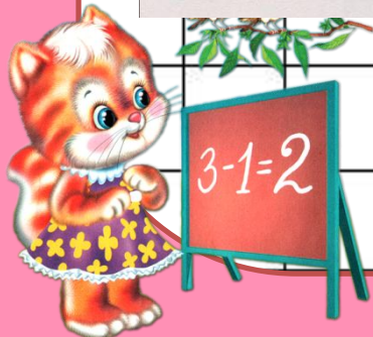
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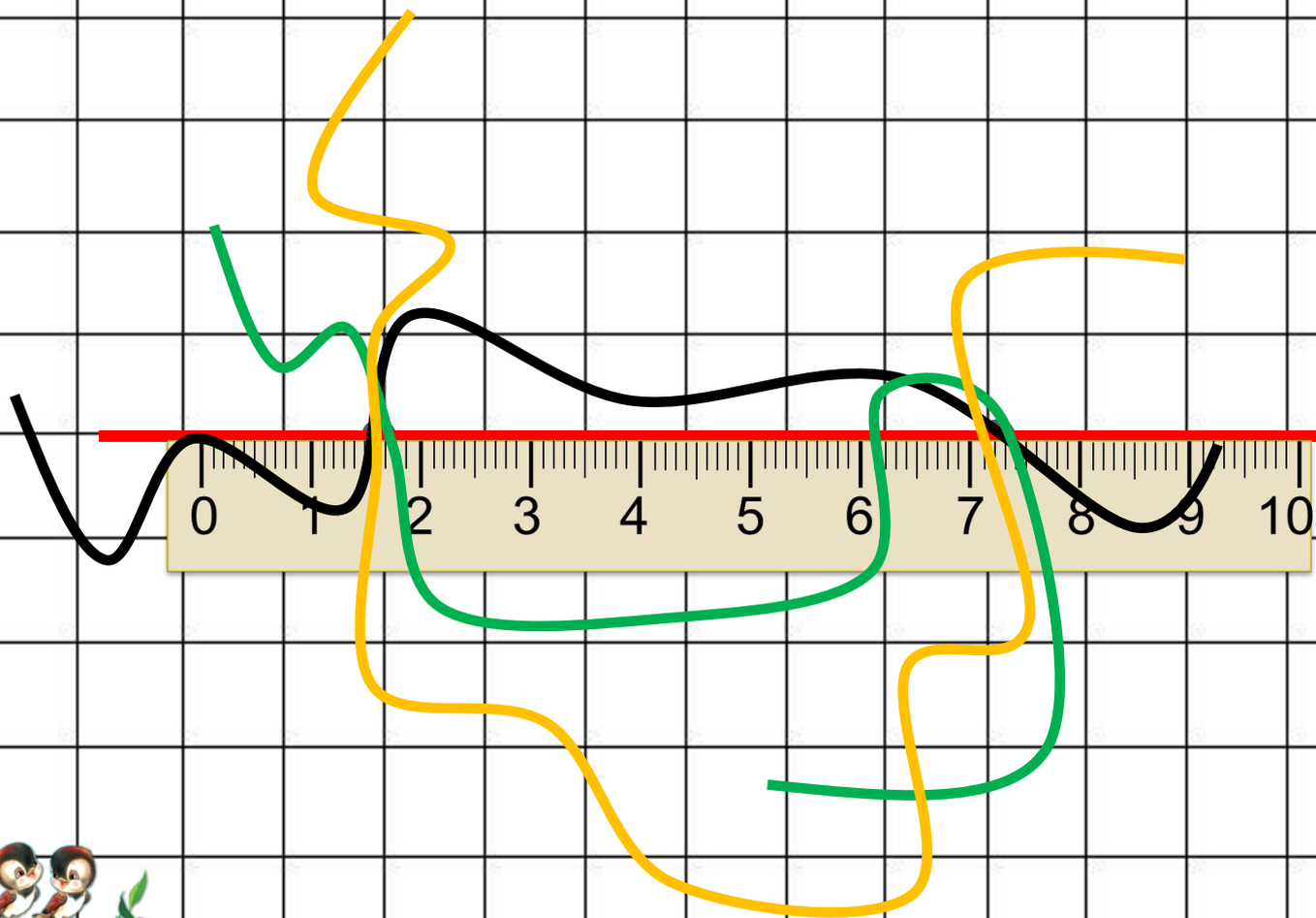
--	--	--	--	--	--	--	--	--	--

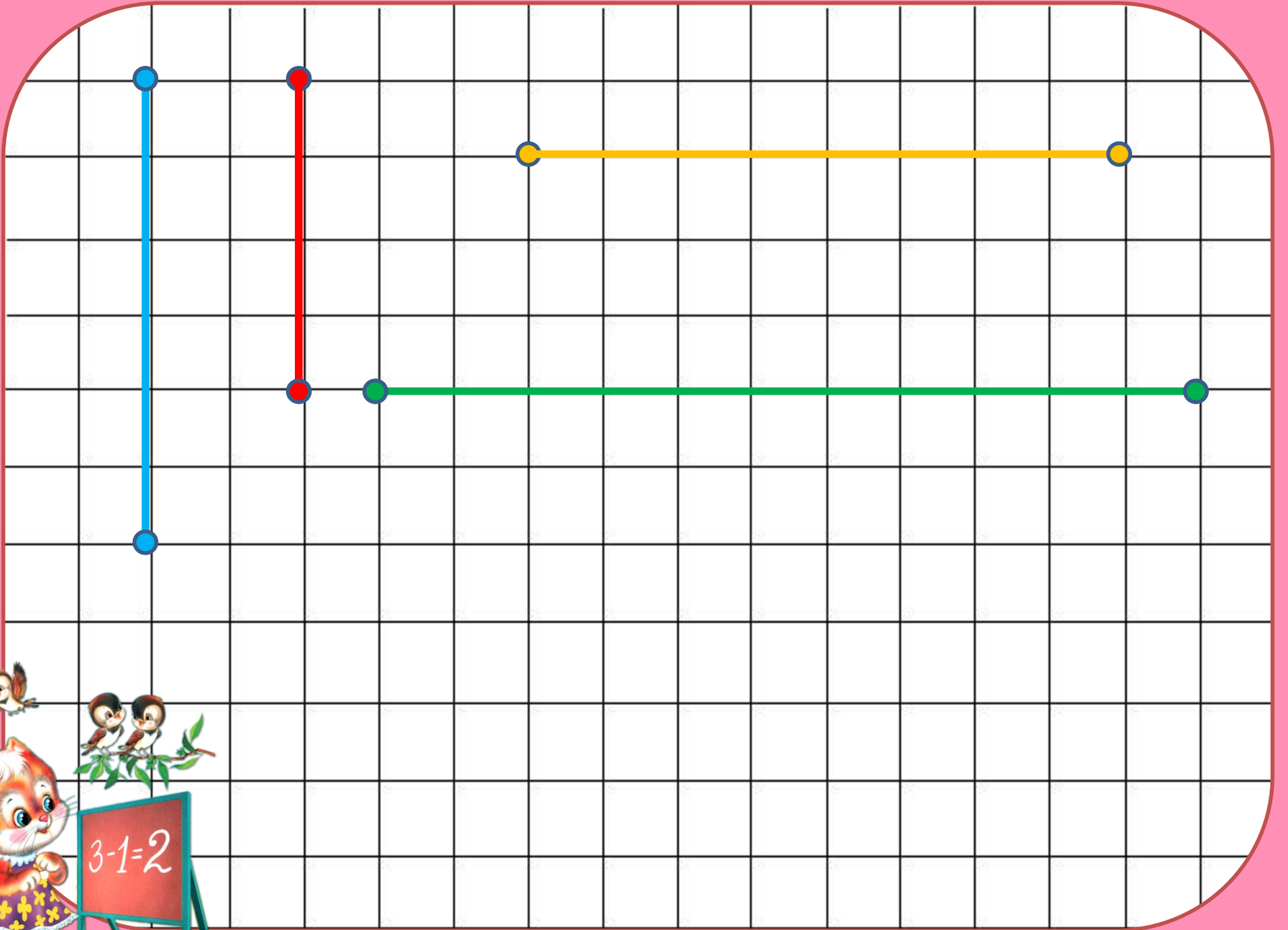
- Через две отмеченные точки проведи прямую линию. Сколько прямых можно провести через две точки?



Через эти же две точки проведи кривую линию, ещё одну кривую линию и ещё одну. Сделай вывод.



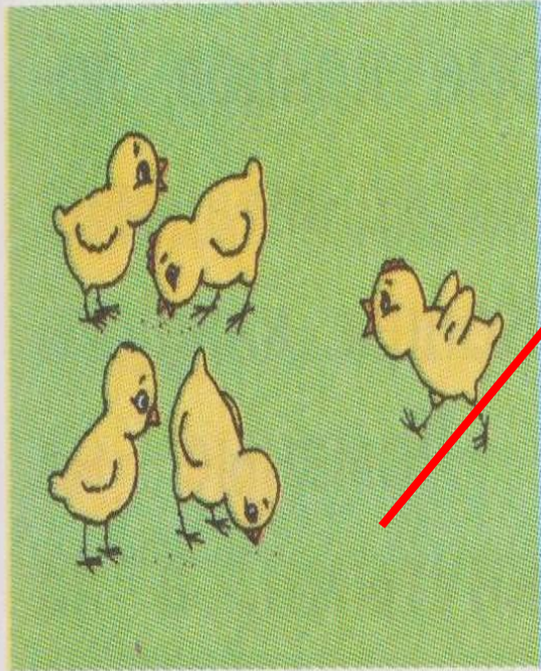






$$3-1=2$$



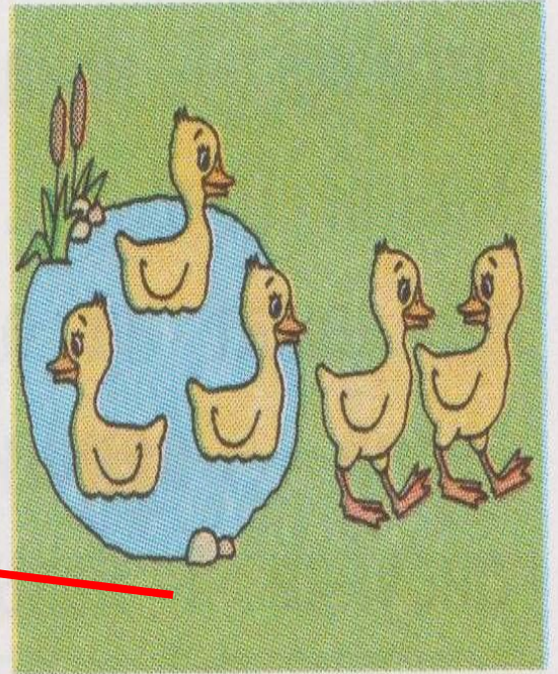


$$4 + 1 = 5$$

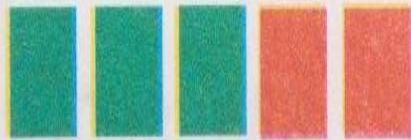
$$4 - 1 = 3$$

$$5 - 1 = 4$$

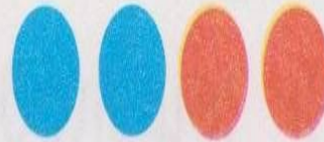
$$5 - 2 = 3$$



$$3 - 1 = 2$$



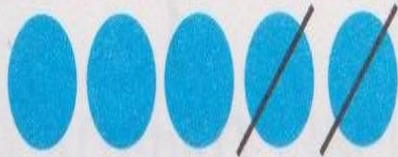
$$\square + \square = \square$$



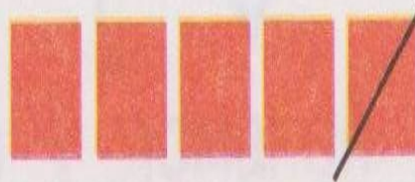
$$\square + \square = \square$$



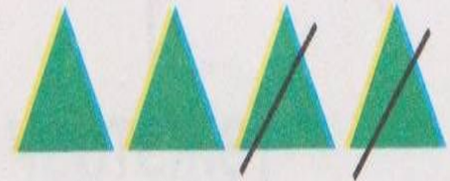
$$\square + \square = \square$$



$$\square - \square = \square$$

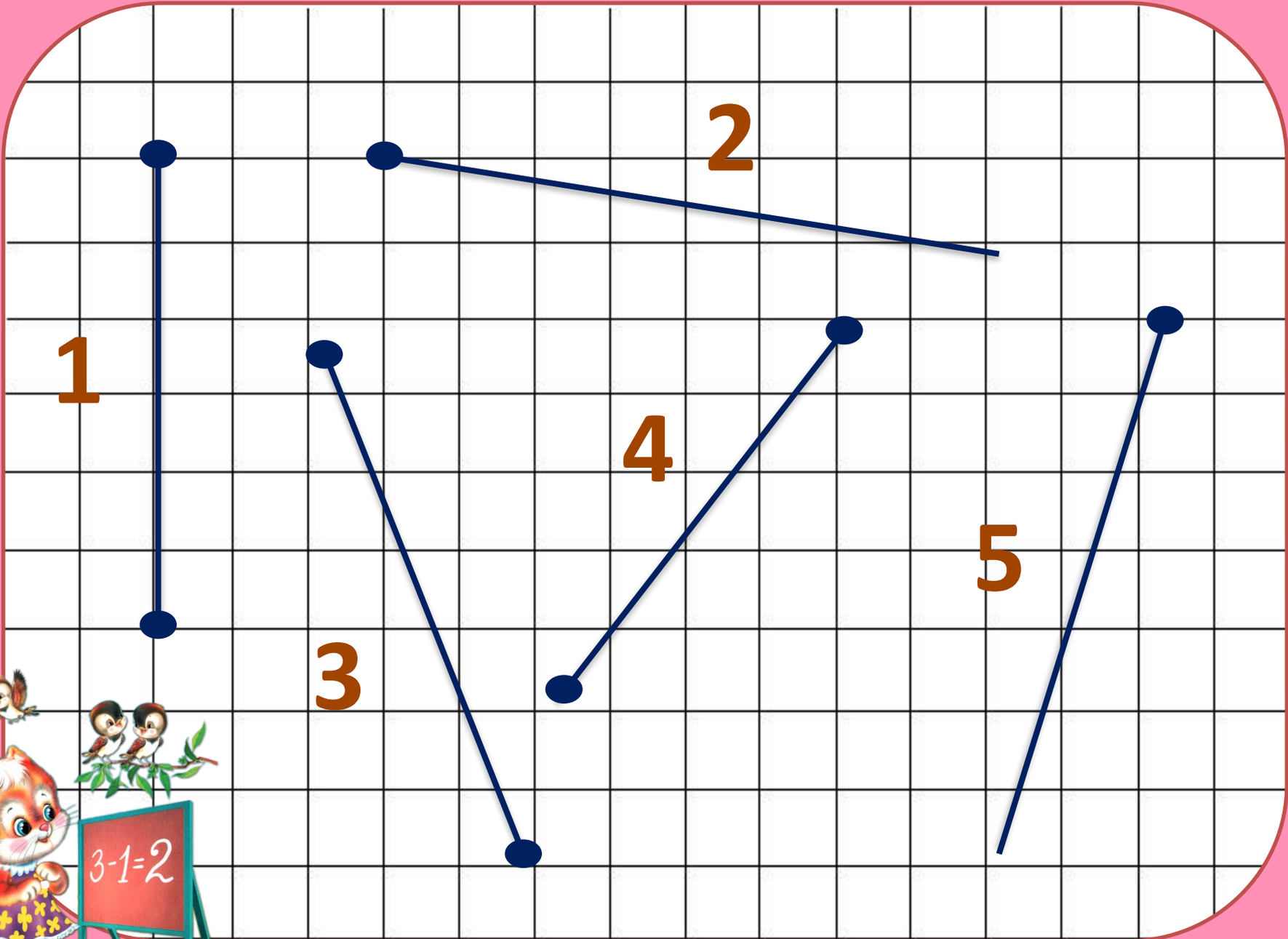


$$\square - \square = \square$$



$$\square - \square = \square$$

$$3 - 1 = 2$$



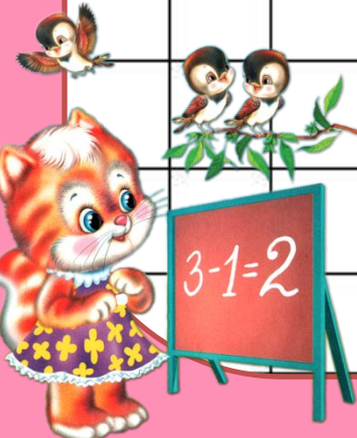
1

2

3

4

5



$$3-1=2$$