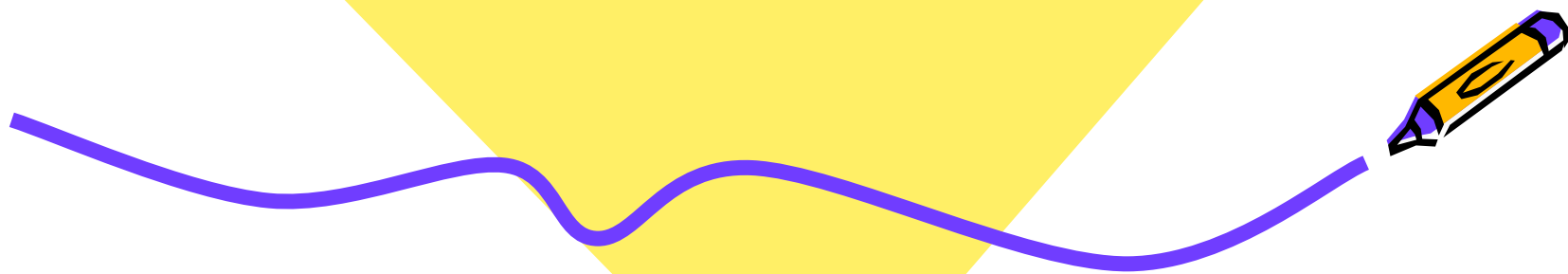
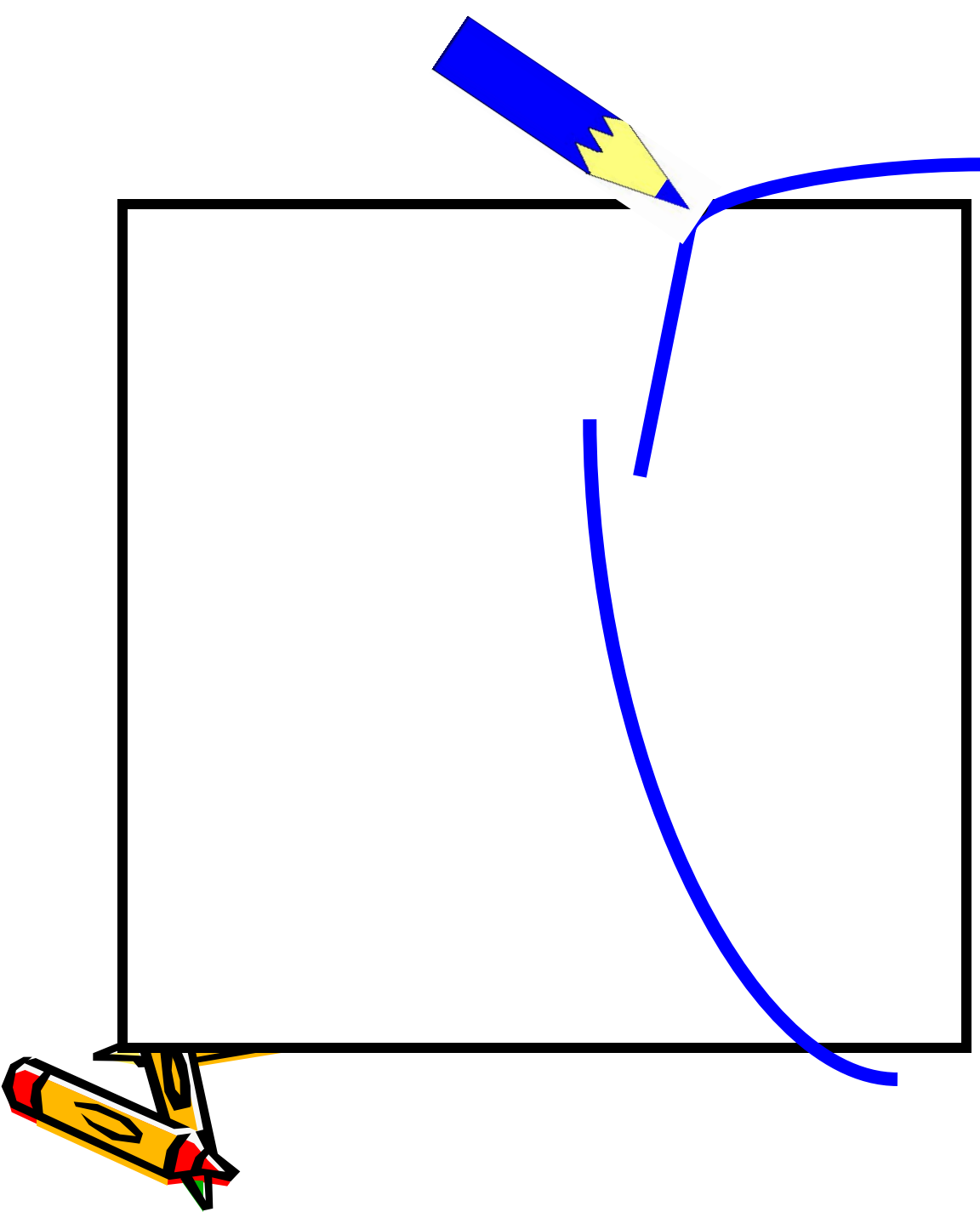


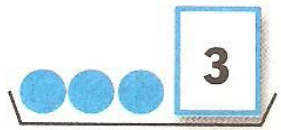


# Знаки

БОЛЬШЕ  $>$  , МЕНЬШЕ  $<$  , РАВНО  $=$  .







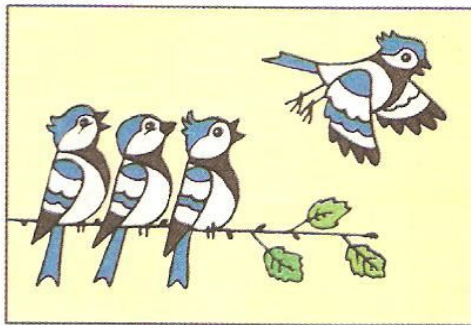
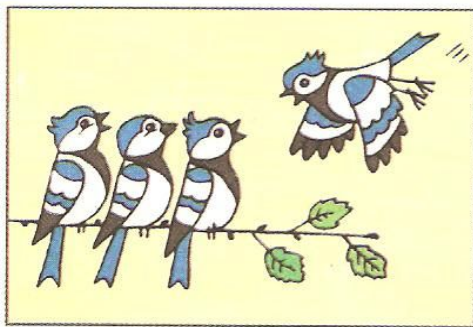
$$3 > 2$$

$$2 < 3$$

$$5 > 4$$

$$4 < 5$$

$$5 = 5$$

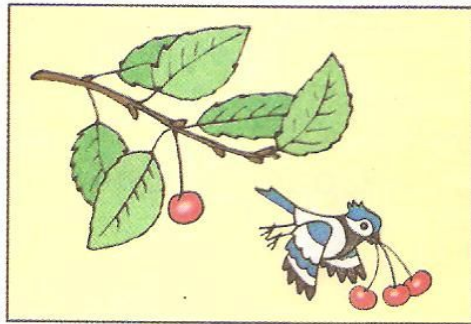
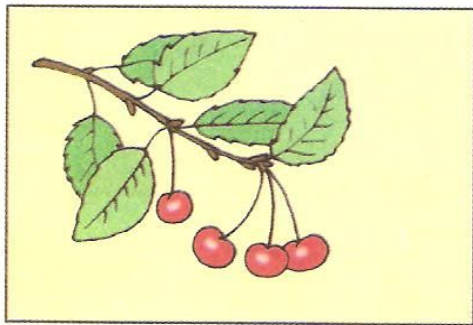


$$3 + 1 = 4$$

$$4 > 3$$

$$4 - 1 = 3$$

$$3 < 4$$

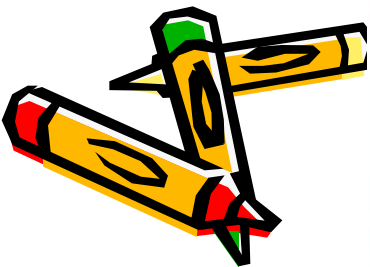


$$\square + \square = \square$$

$$\square > \square$$

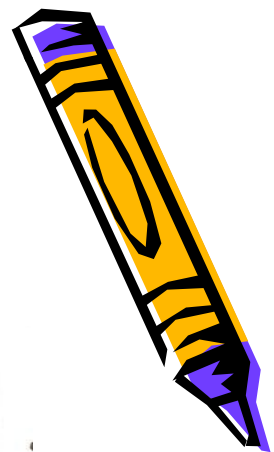
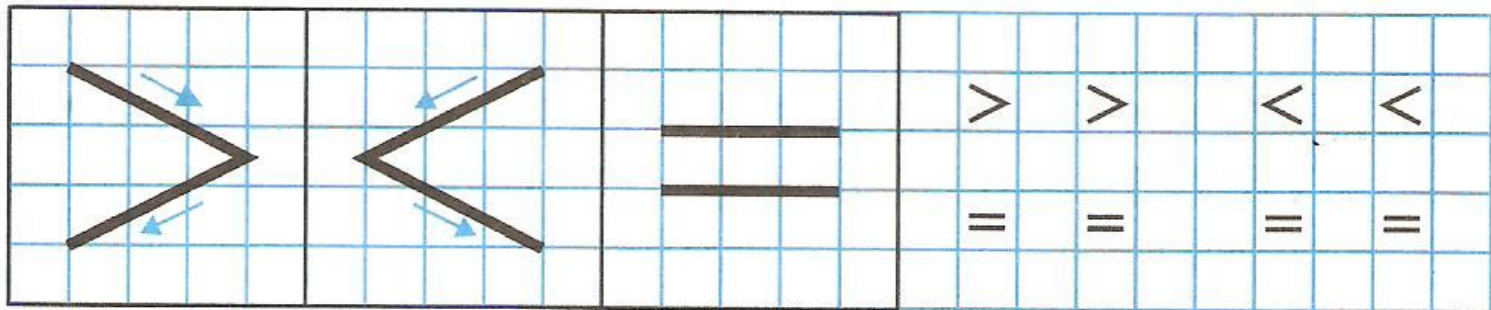
$$\square - \square = \square$$

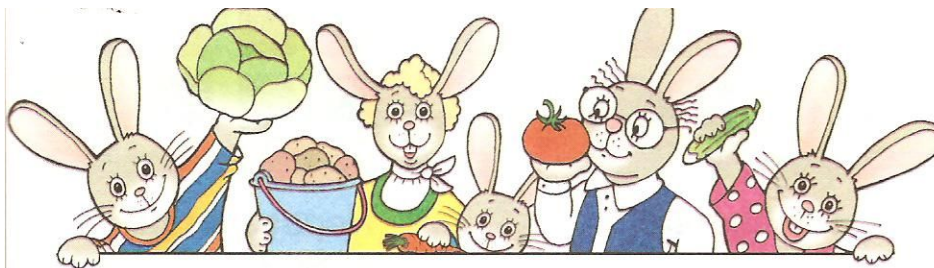
$$\square < \square$$

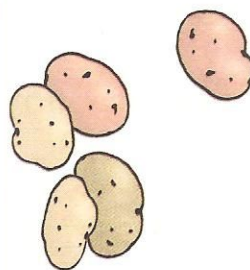
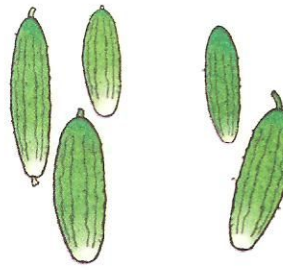



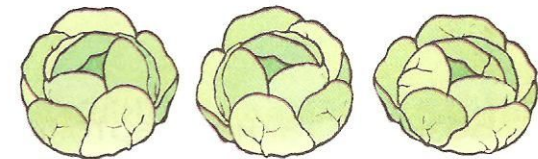


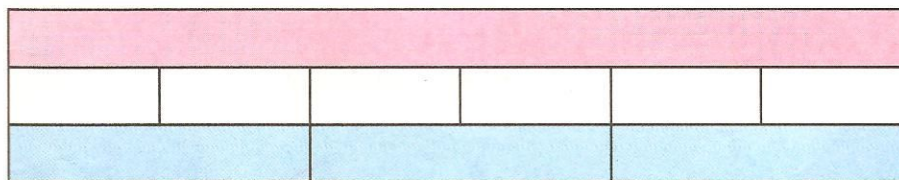
# Знаки

БОЛЬШЕ  $>$  , МЕНЬШЕ  $<$  , РАВНО  $=$





	$\begin{array}{l} 4 + 1 = 5 \\ 1 + 4 = 5 \\ 3 + 2 = 5 \\ 2 + 3 = 5 \end{array}$	
		
		



Сколько белых полосок нужно положить одну за другой, чтобы они полностью накрыли всю красную полоску? А сколько синих?

