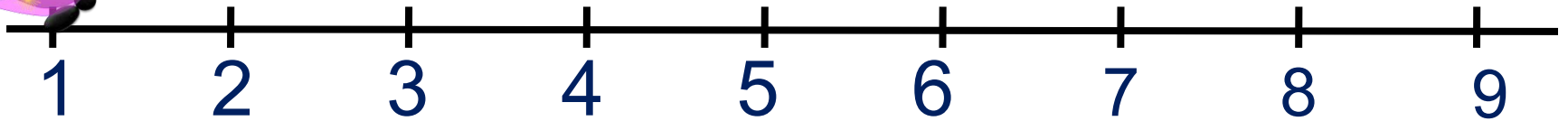


СОСТАВЬТЕ РАВЕНСТВА.



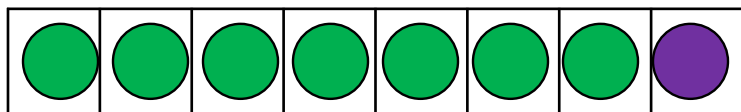
$$1 + 2 = 3$$

$$3 + 2 = 5$$

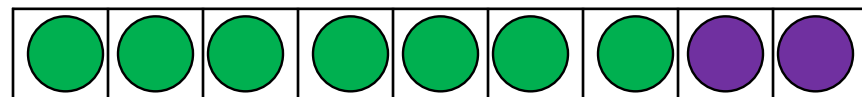
$$5 + 2 = 7$$

$$7 + 2 = 9$$

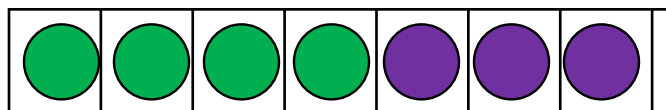
1. Запишите выражения в тетрадь к моделям и сравните их значения



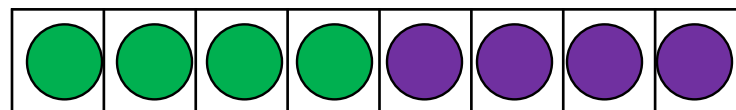
$$7 + 1$$



$$7 + 2$$



$$+ 3$$

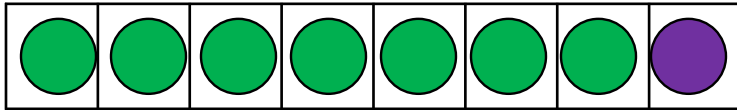


$$+ 3$$

1 2 3 4 5 6 7 8

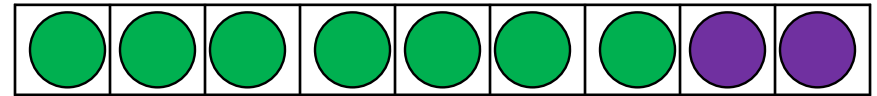


Запишите выражения в тетрадь к моделям и сравните их значения

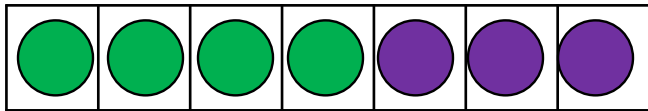


$$7 + 1$$



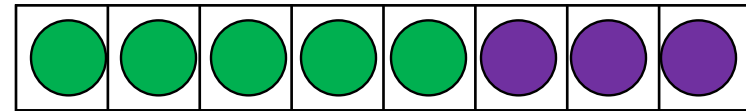


$$7 + 2$$



$$+ 3$$





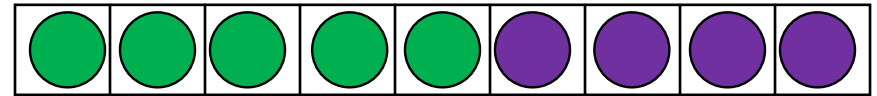
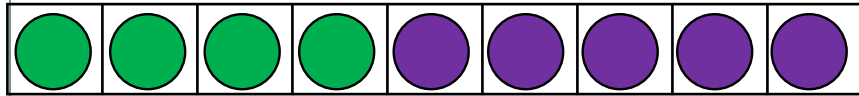
$$+ 3$$

1 2 3 4 5 6 7 8 9



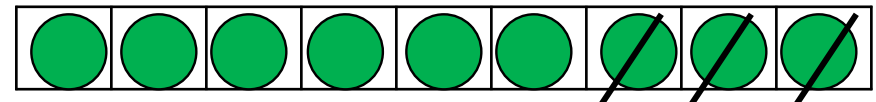
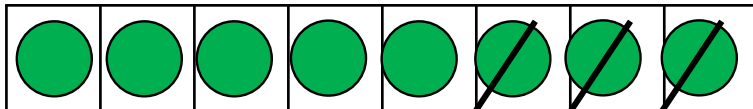
ПРОВЕРЬ!

Запишите выражения в тетрадь к моделям и сравните их значения



$4 + \square$

$5 + \square$

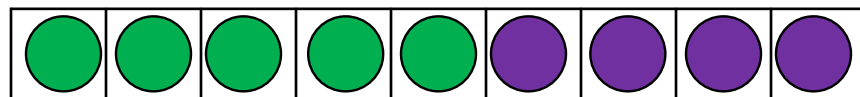
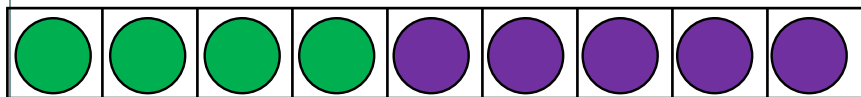


$5 - 3$

$6 - 3$

1 2 3 4 5 6 7 8 9 > = <

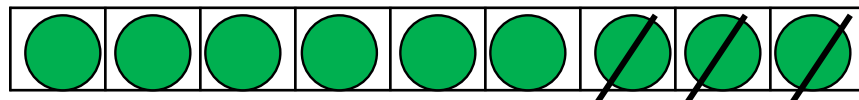
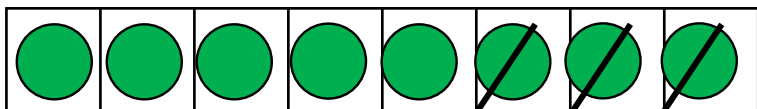
Запишите выражения в тетрадь к моделям и сравните их значения



$$4 + \square$$

=

$$5 + \square$$



$$\square - 3$$

<

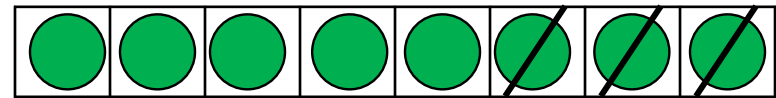
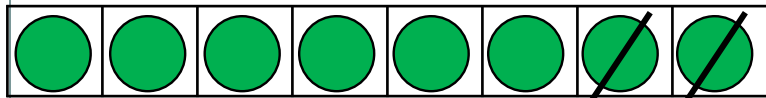
$$\square - 3$$

1 2 3 4 5 6 7 8 9

> = <

ПРОВЕРЬ!

Запишите выражения в тетрадь к моделям и сравните их значения



$\square - \square$

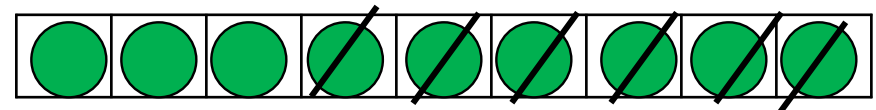
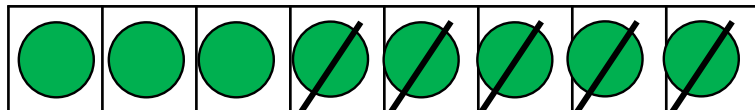
\square

$\square - \square$

\square

\square

\square



$\square - \square$

\square

$\square - \square$

\square

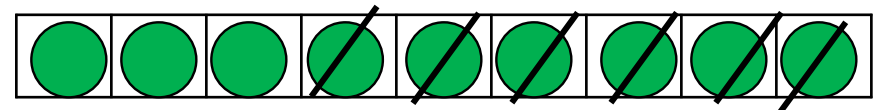
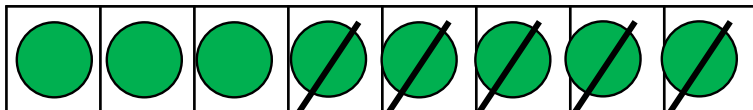
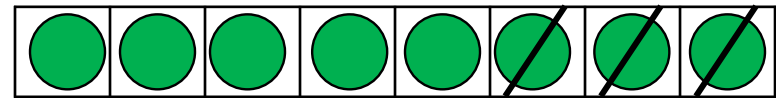
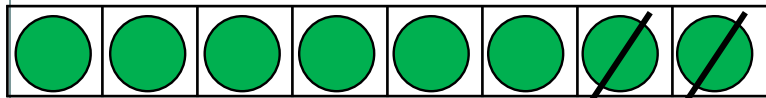
\square

\square

1 2 3 4 5 6 7 8 9



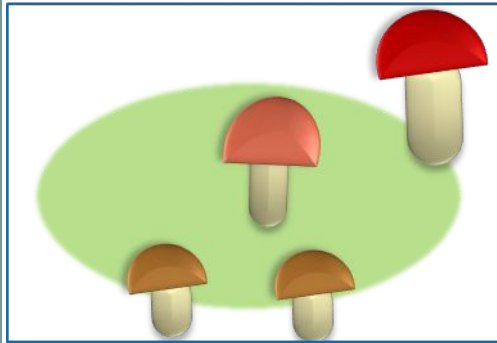
Запишите выражения в тетрадь к моделям и сравните их значения



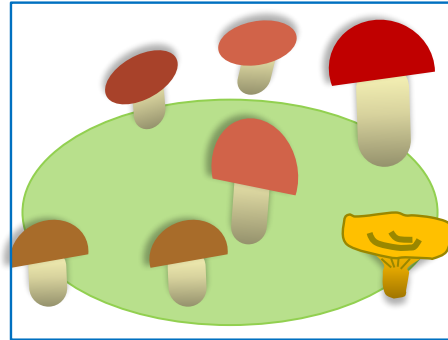
1 2 3 4 5 6 7 8 9



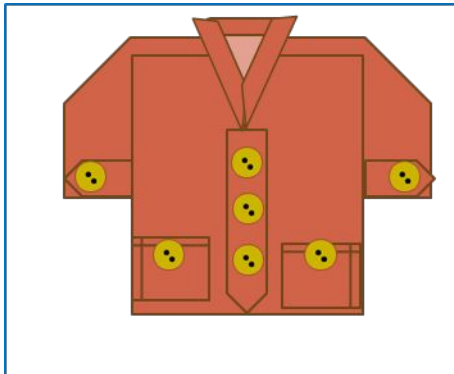
ПРОВЕРЬ!



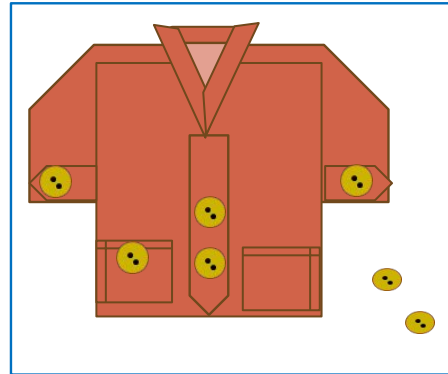
+ 3



$$4 - 3$$



- 2



$$4 + 3$$

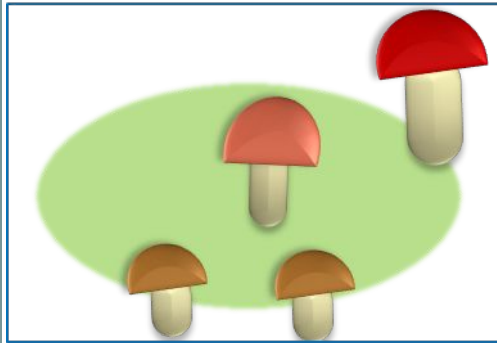


- 3

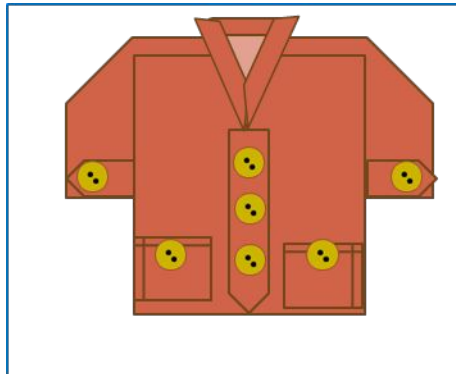
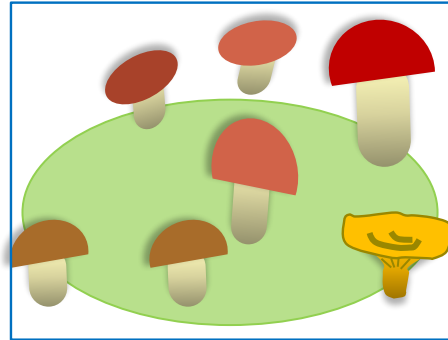


$$7 - 2$$

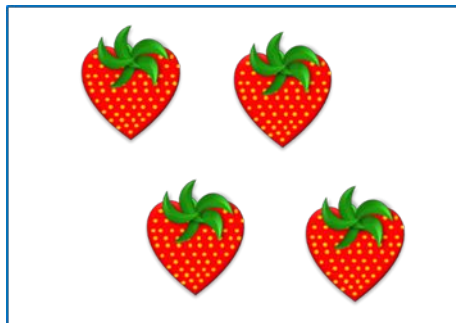
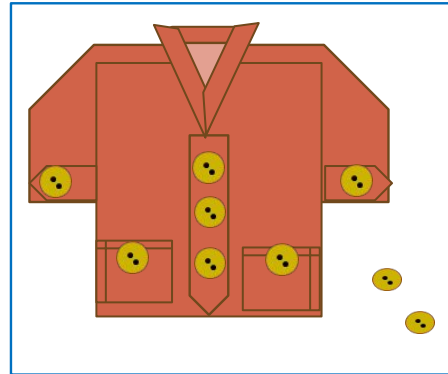




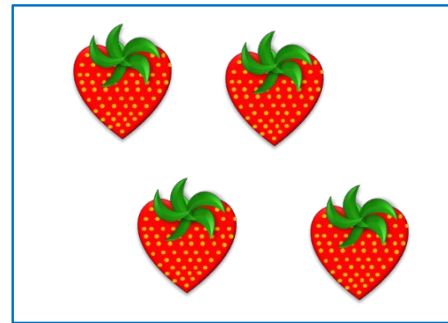
+ 3



- 2



- 3



$4 - 3$

$4 + 3$

$7 - 2$

ПРОВЕРЬ!



Спасибо!