



ЛУЧШИЕ РАЗВИВАЮЩИЕ ИГРУШКИ ИЗ ЕВРОПЫ

ПЕЧАТНЫЙ МАТЕРИАЛ

ДЛЯ ДОПОЛНИТЕЛЬНЫХ
ЗАНЯТИЙ С МНОГОРАЗОВЫМ
ПЛАНШЕТОМ
"УЧИМ СОСТАВ ЧИСЛА"

WWW.MYSENSORIUM.RU

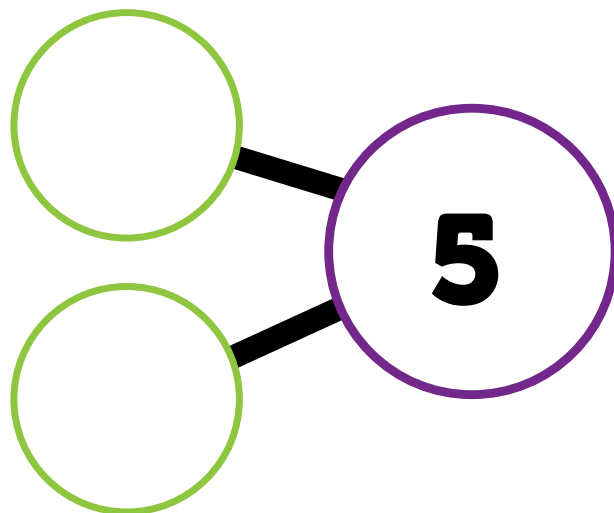
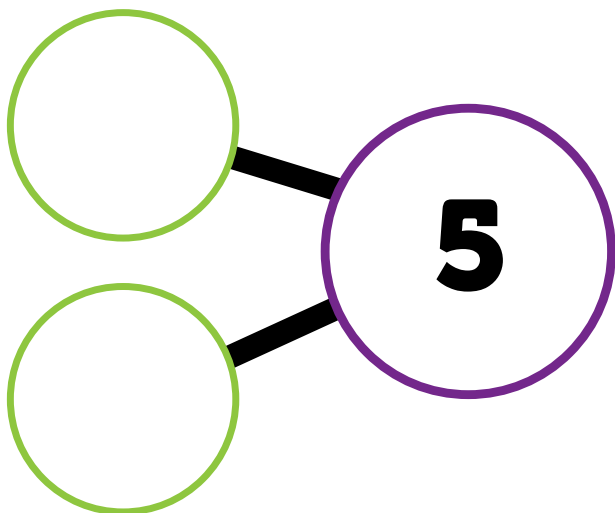
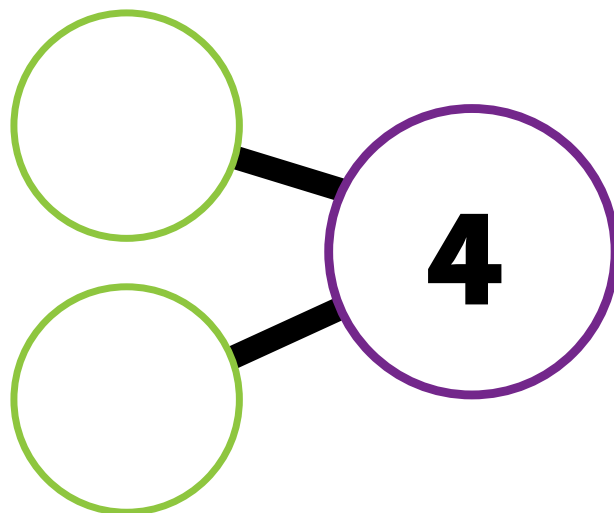
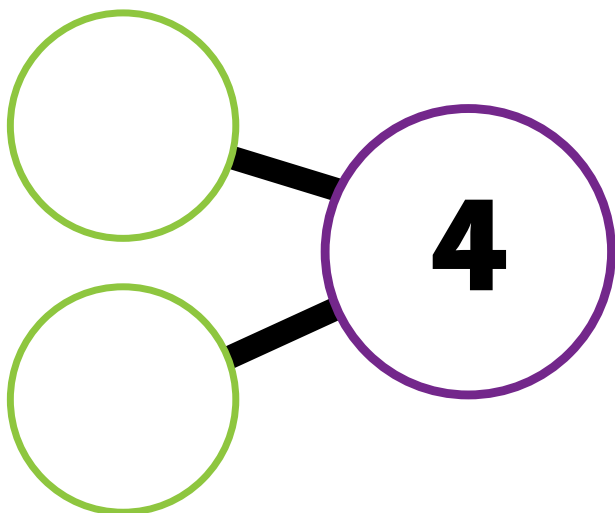
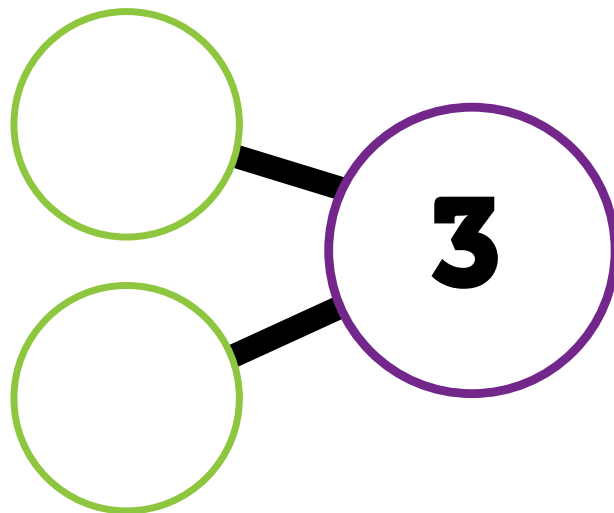
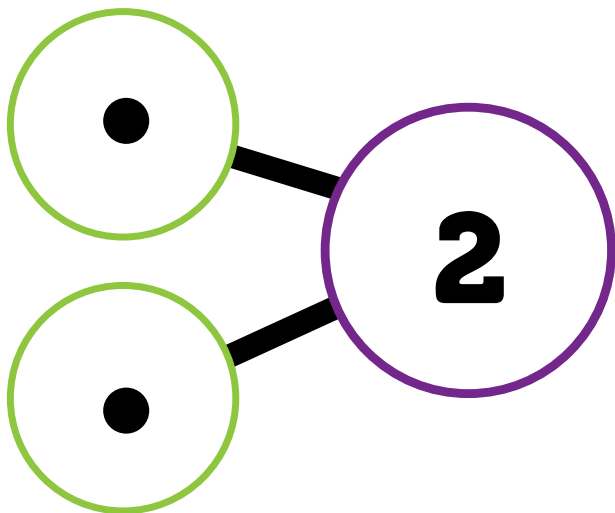


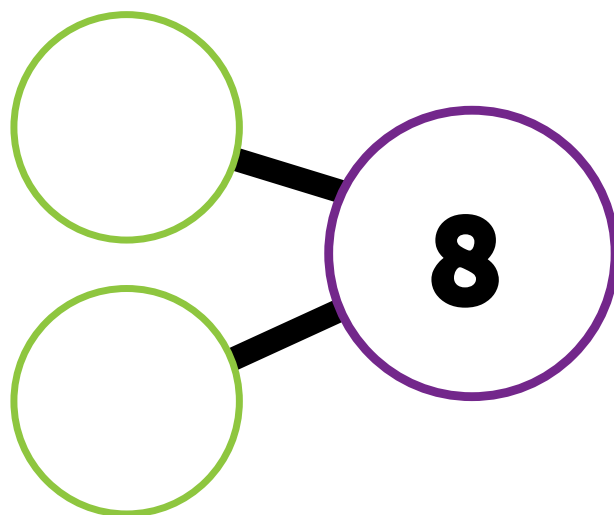
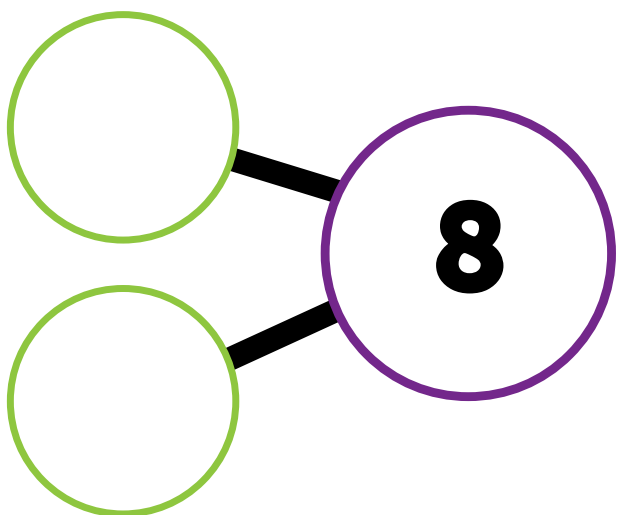
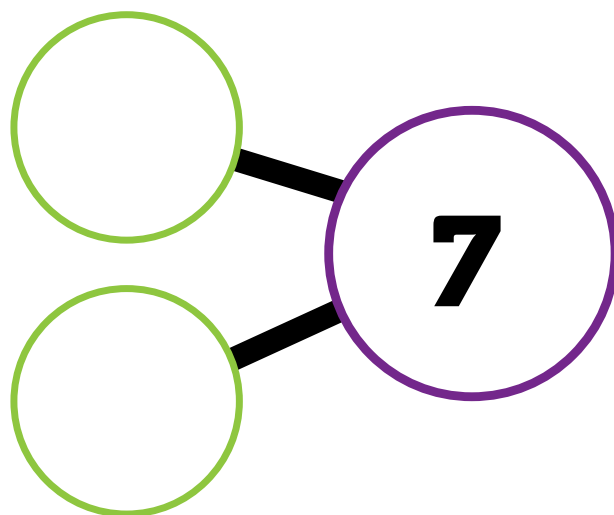
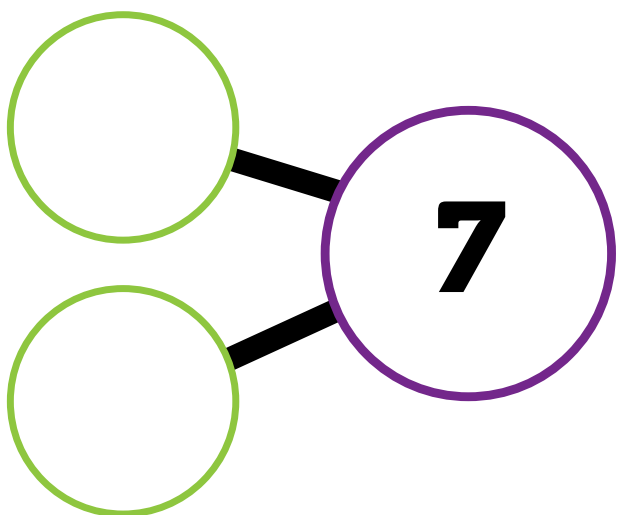
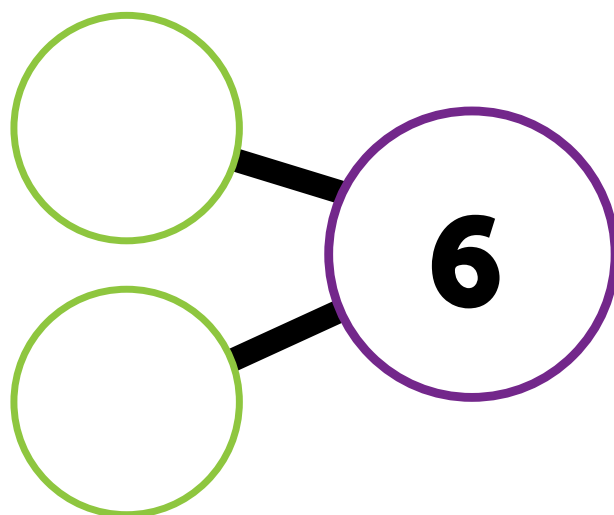
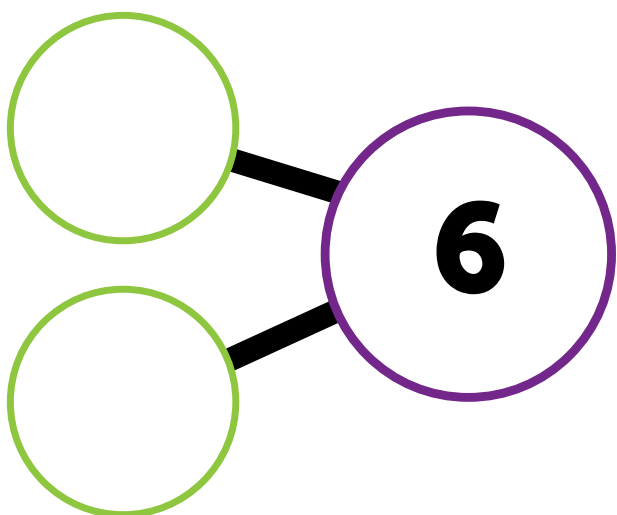
*ТОЛЬКО ДЛЯ ЛИЧНОГО ИСПОЛЬЗОВАНИЯ

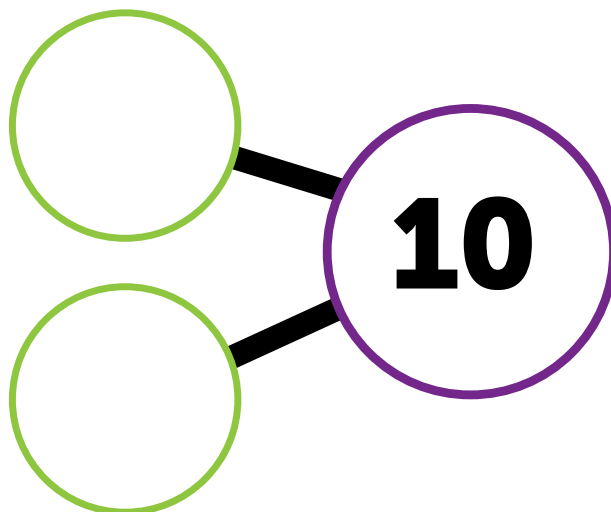
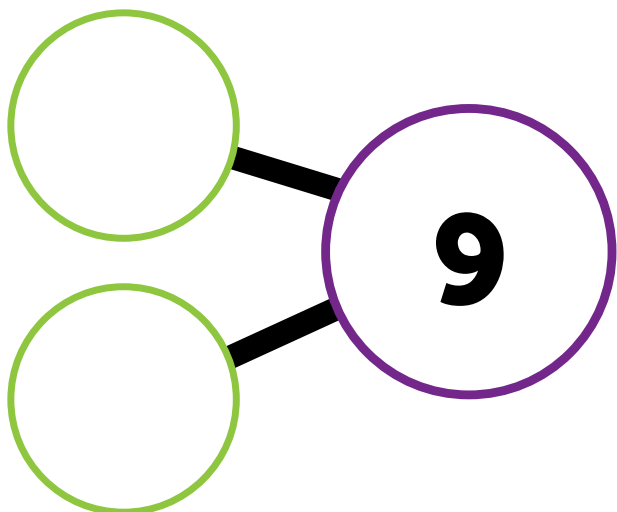
1.

Поставьте нужное количество точек так, чтобы получилось число, которое изображено в большом круге

Например:



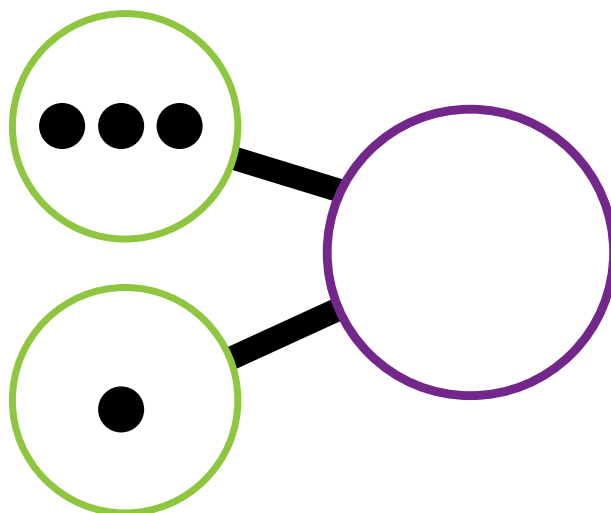
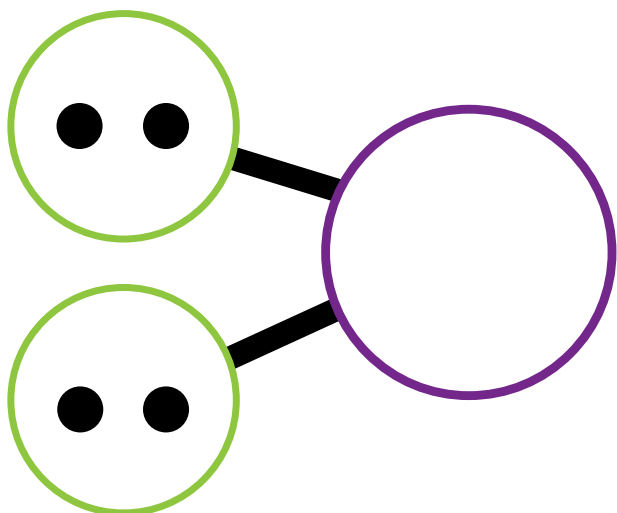
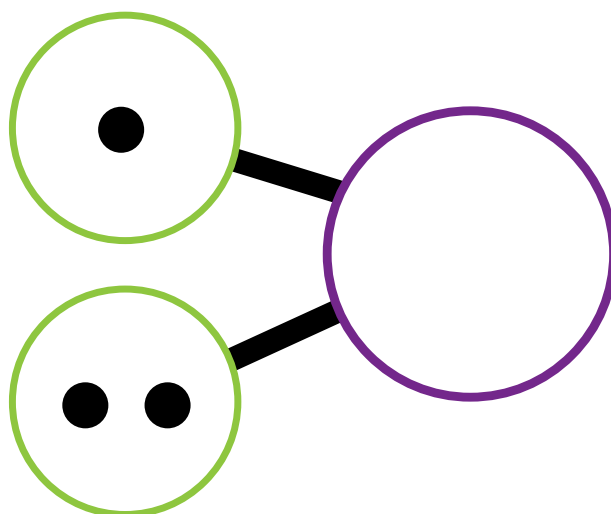
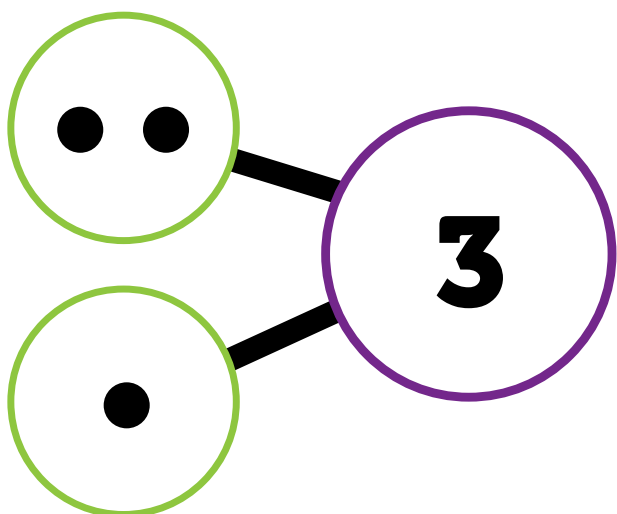


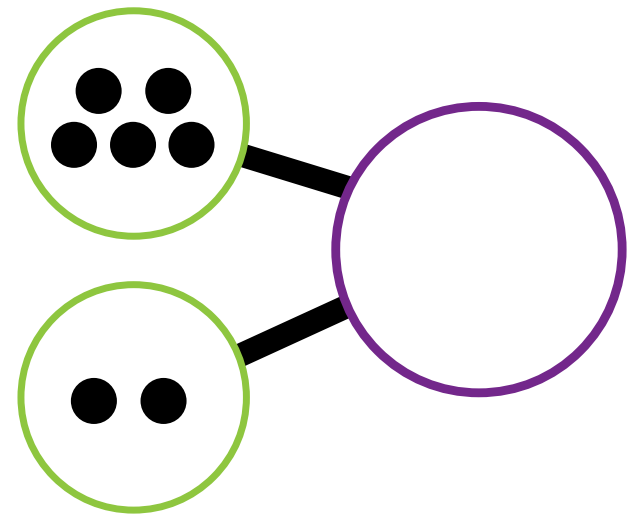
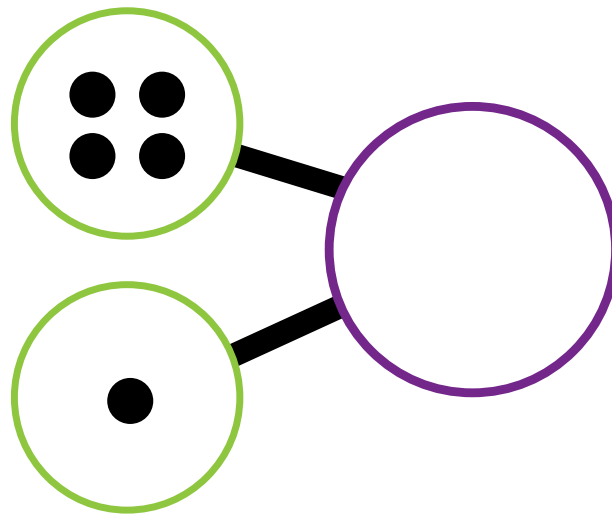
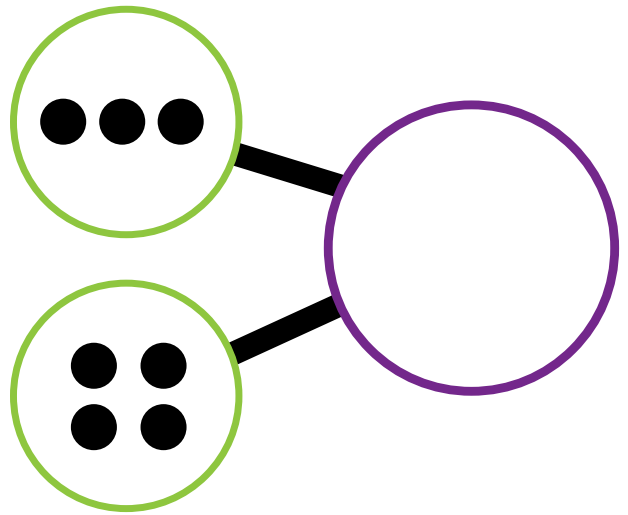
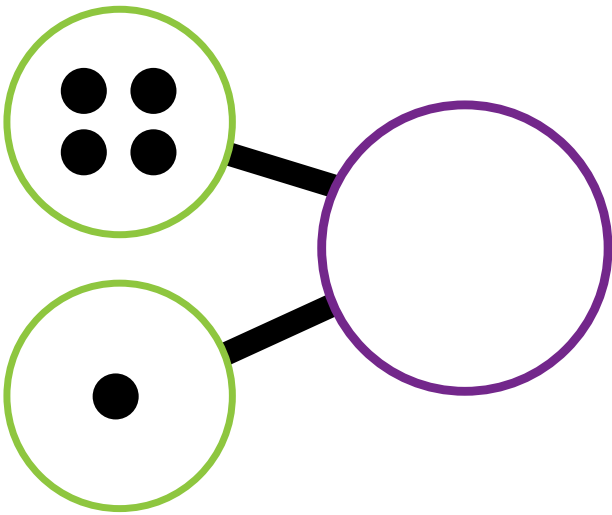
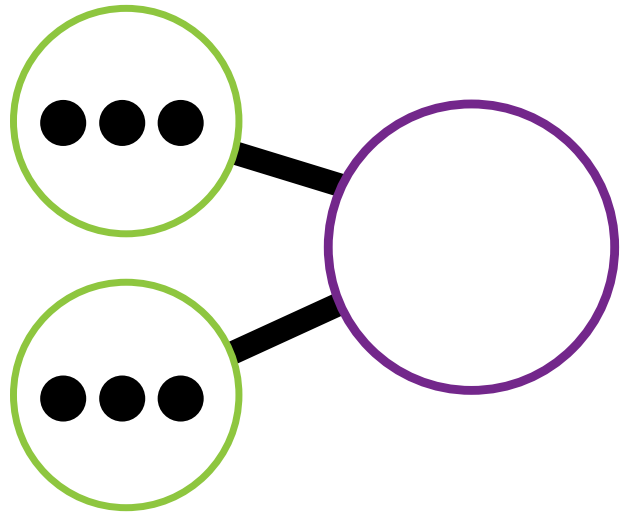
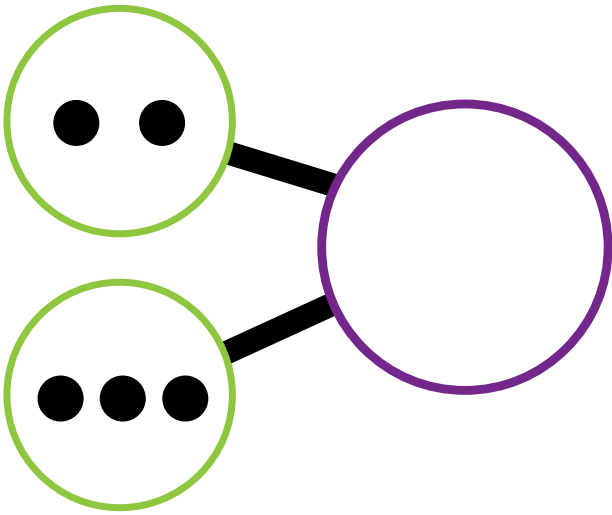


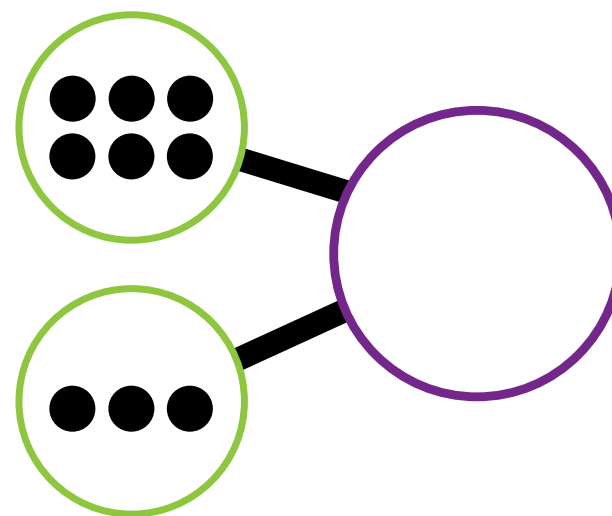
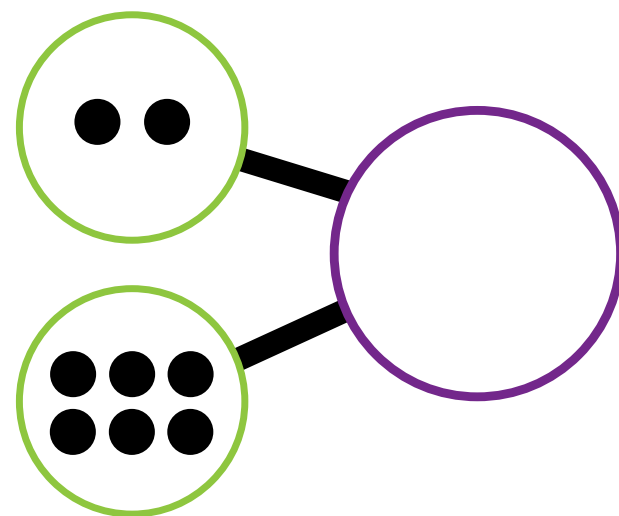
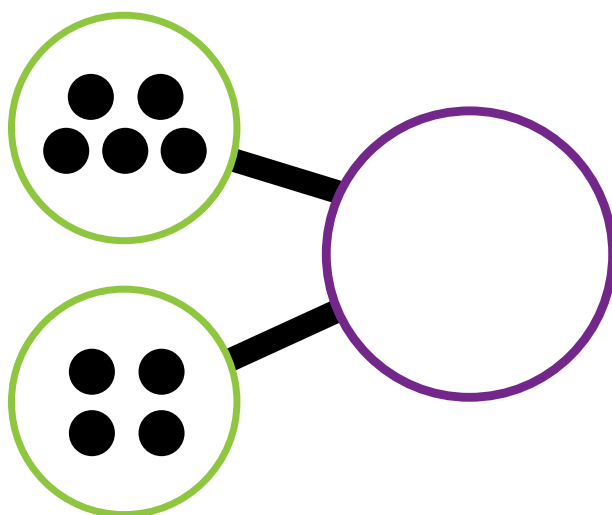
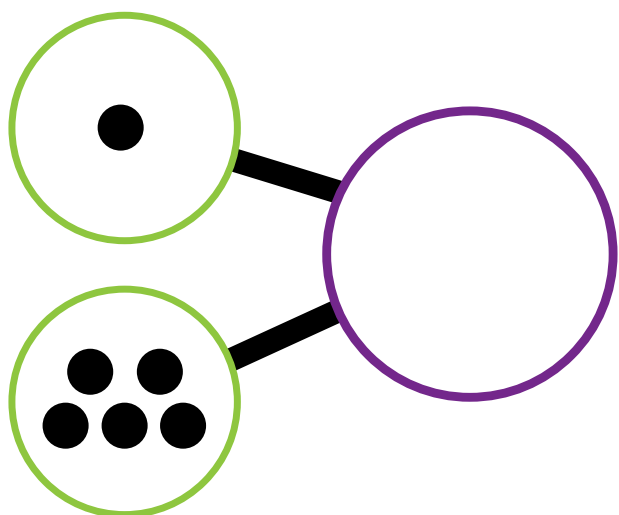
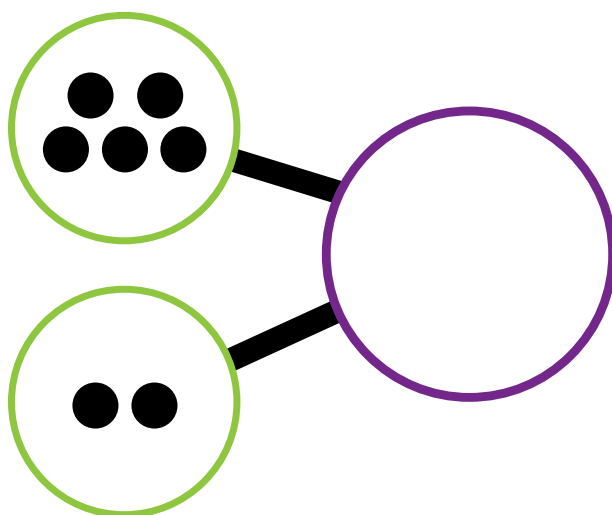
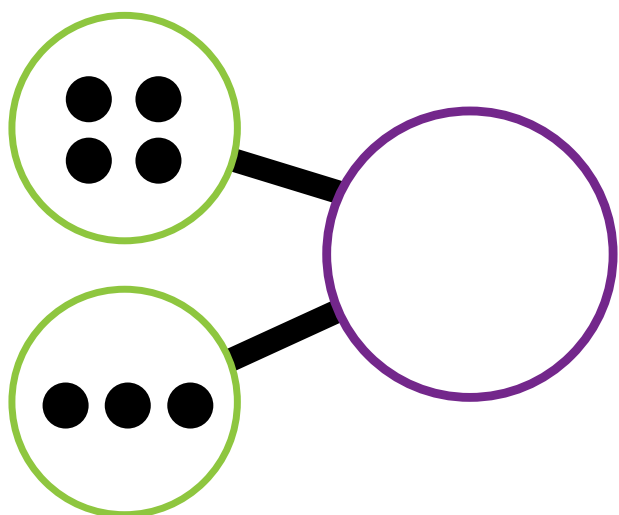
2.

Напишите в большом круге цифру

Например:



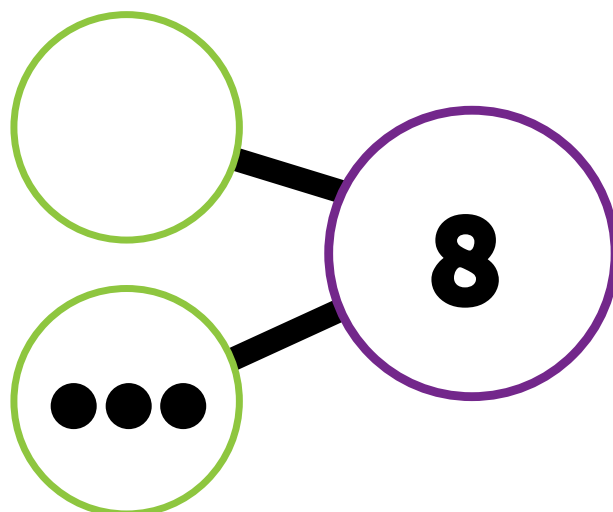
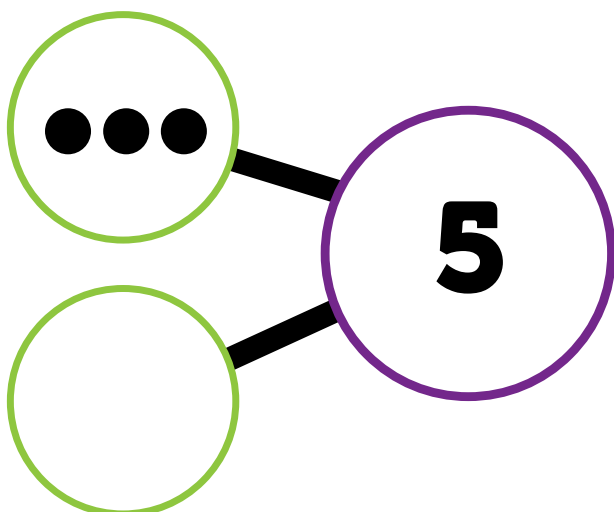
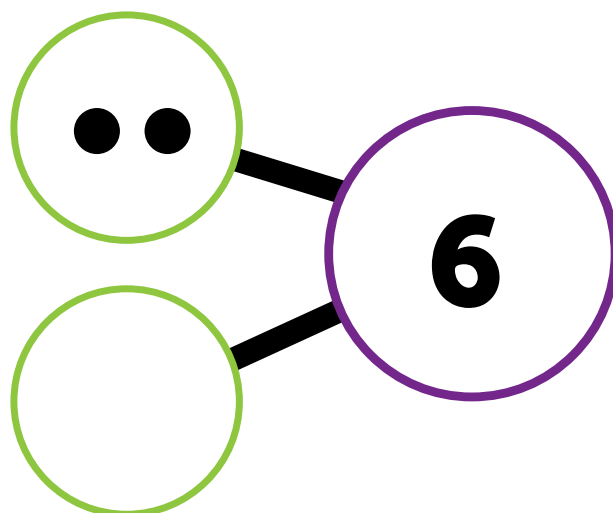
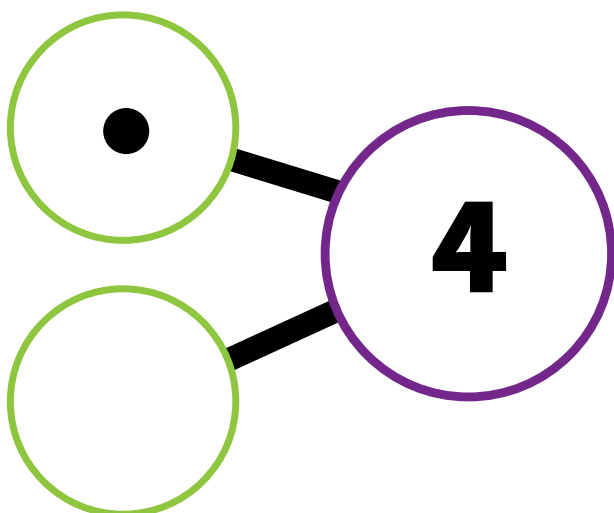
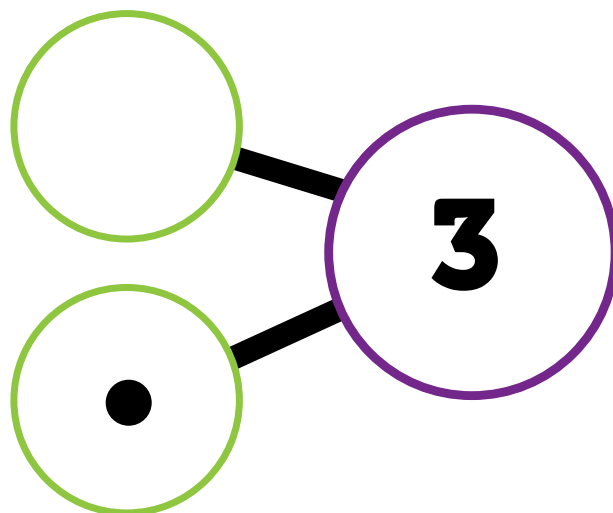
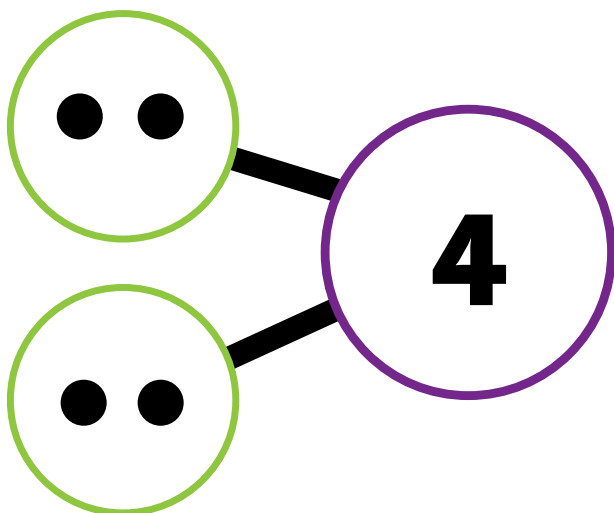


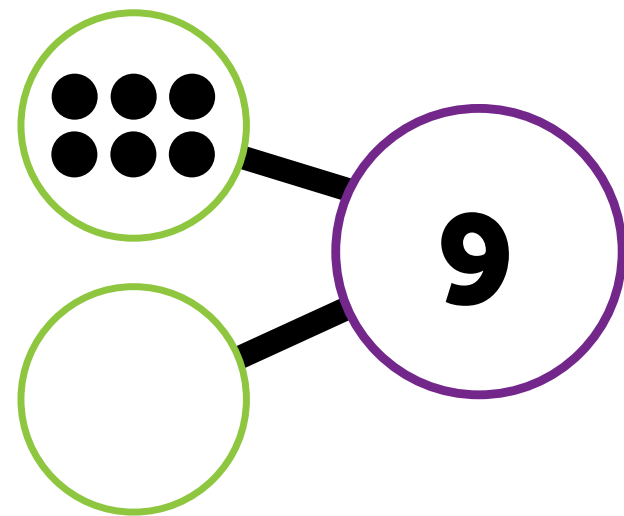
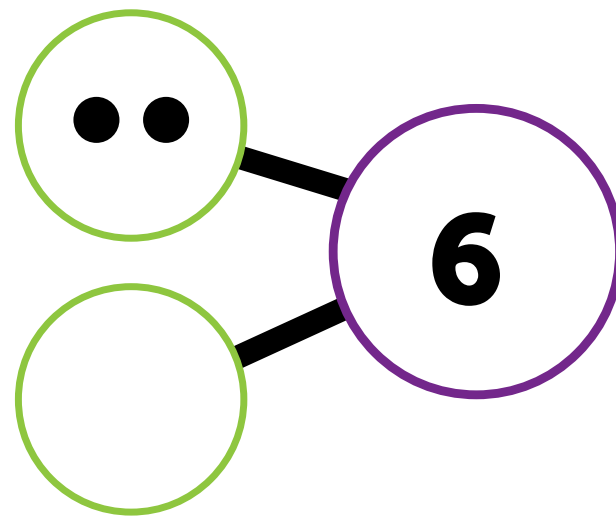
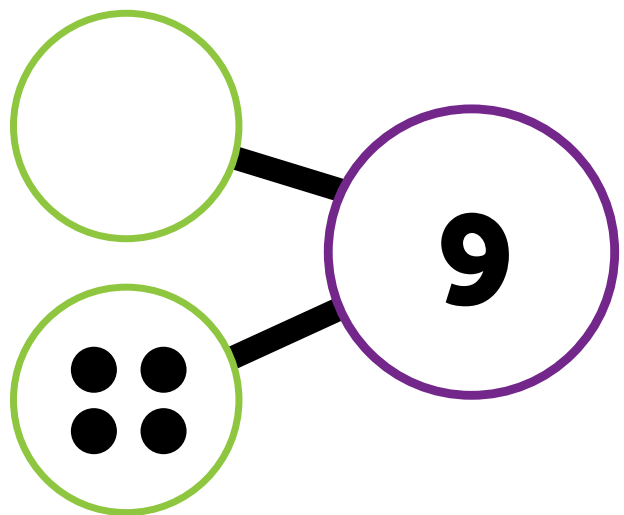
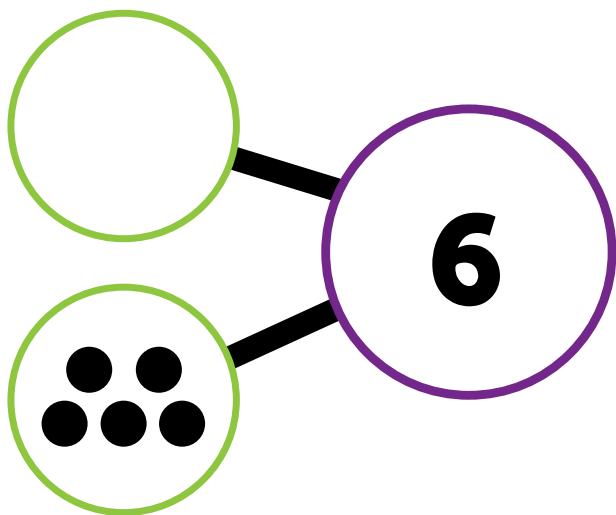
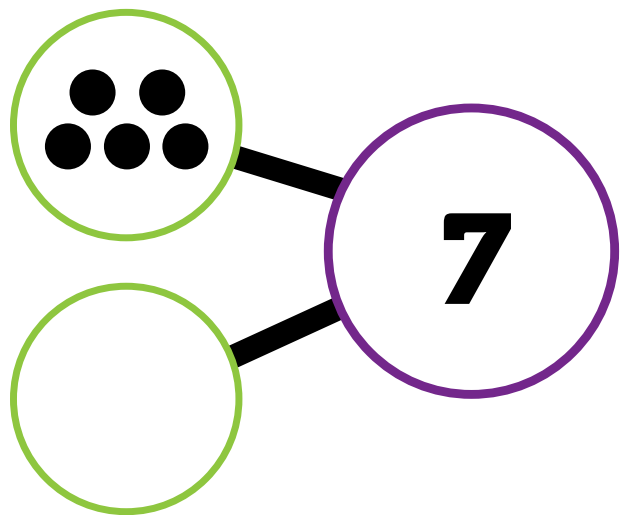
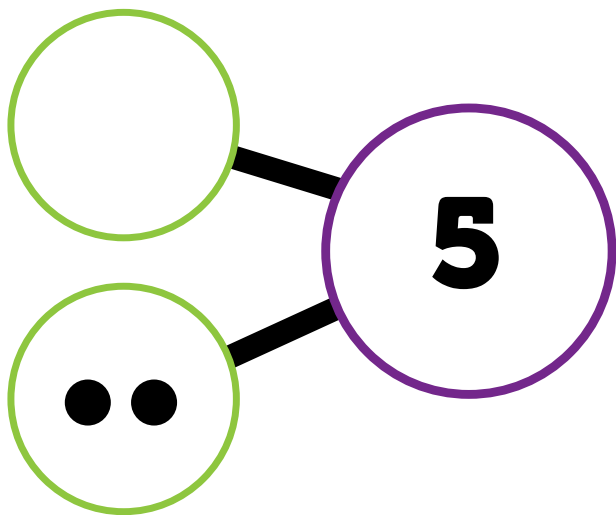


3.

Допишите нужное количество точек так, чтобы получилось число, которое изображено в большом круге

Например:

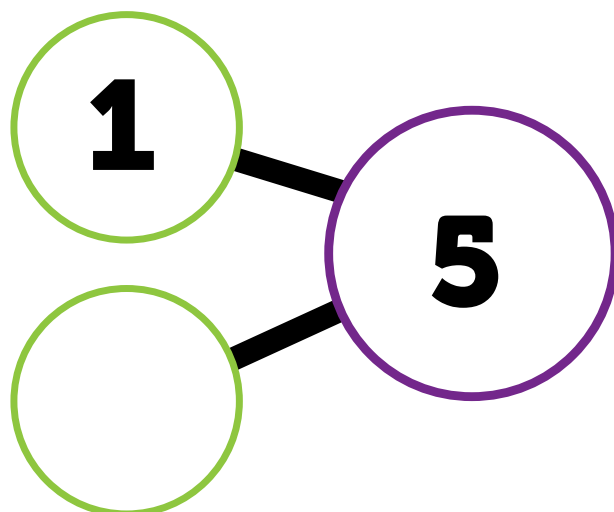
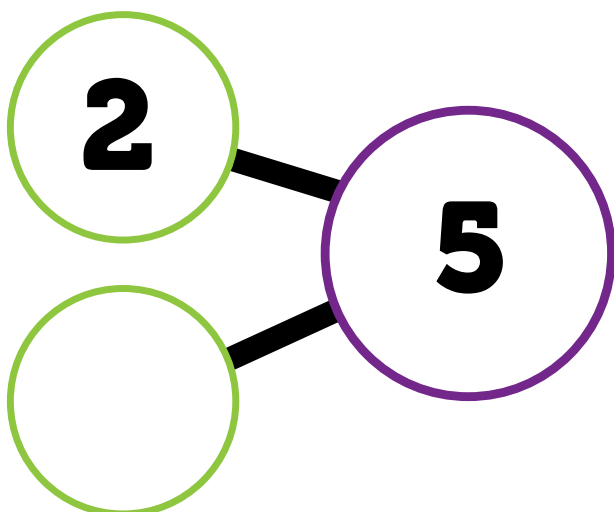
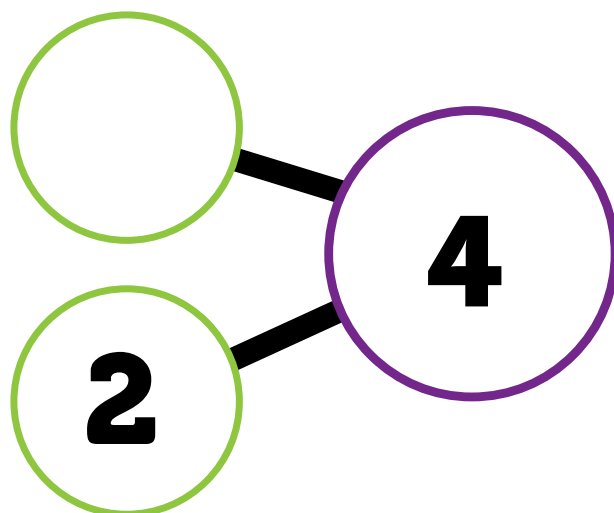
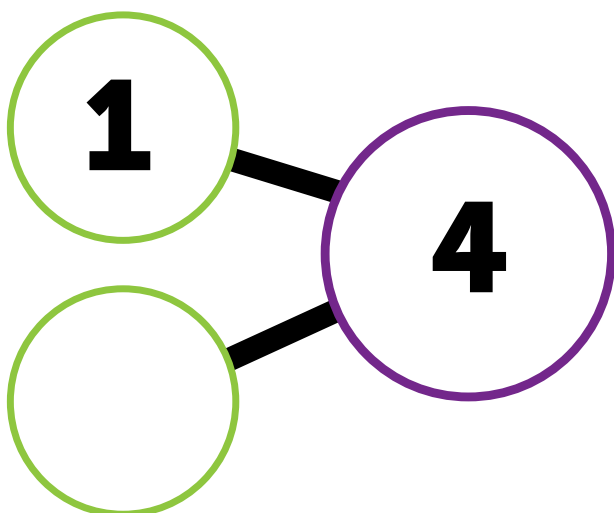
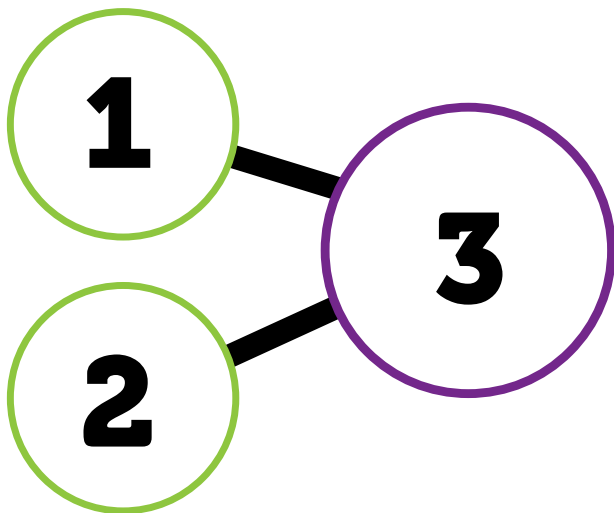


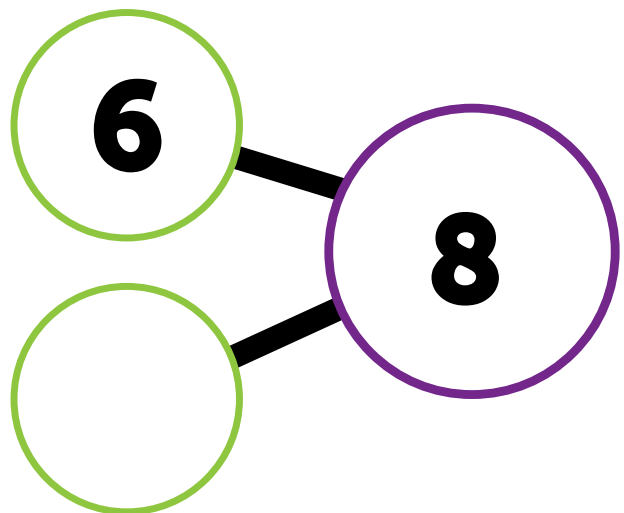
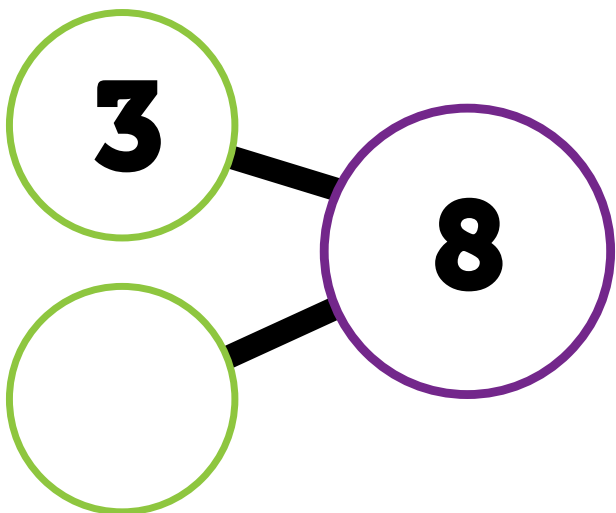
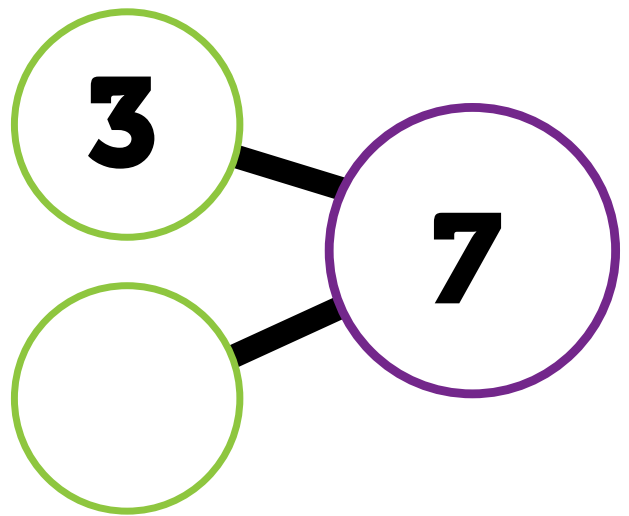
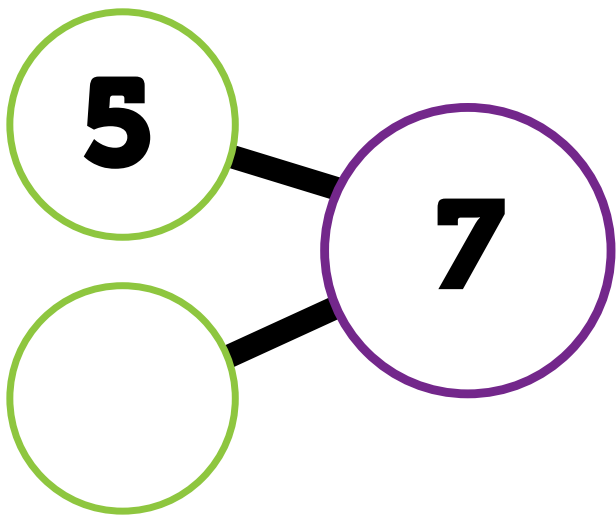
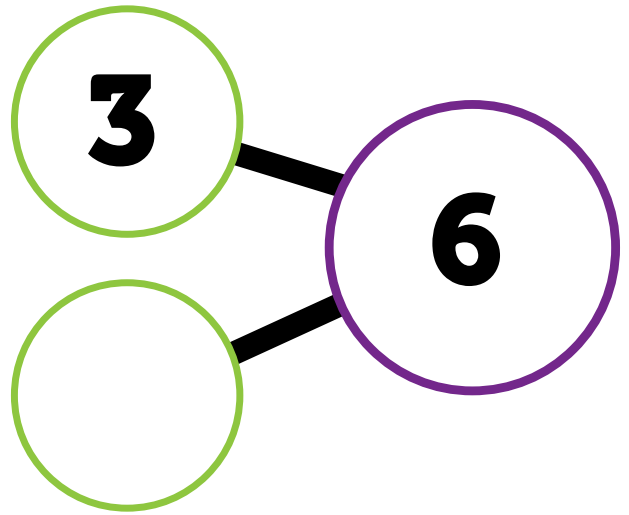
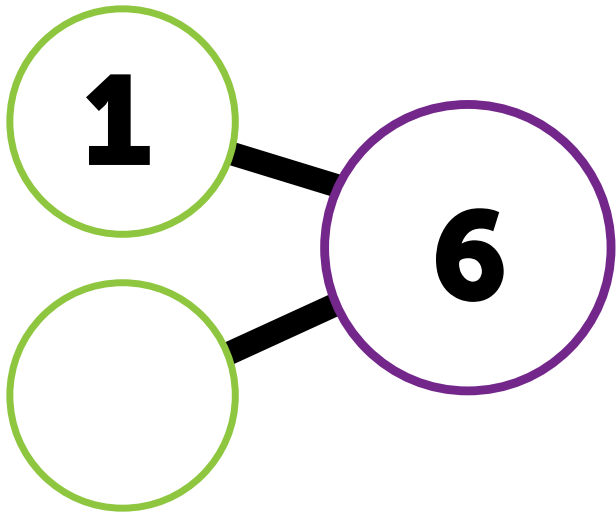


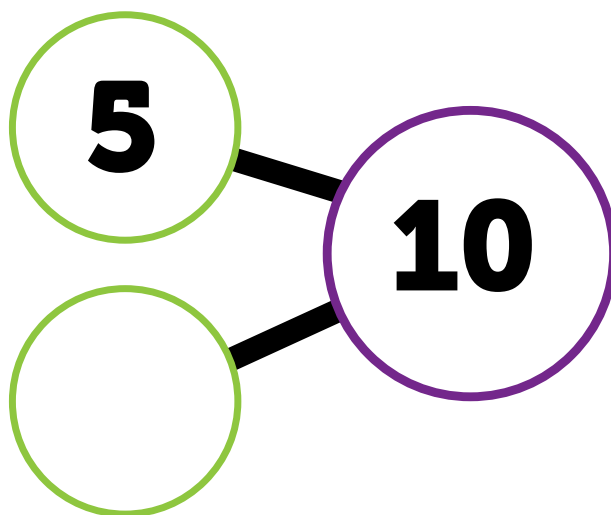
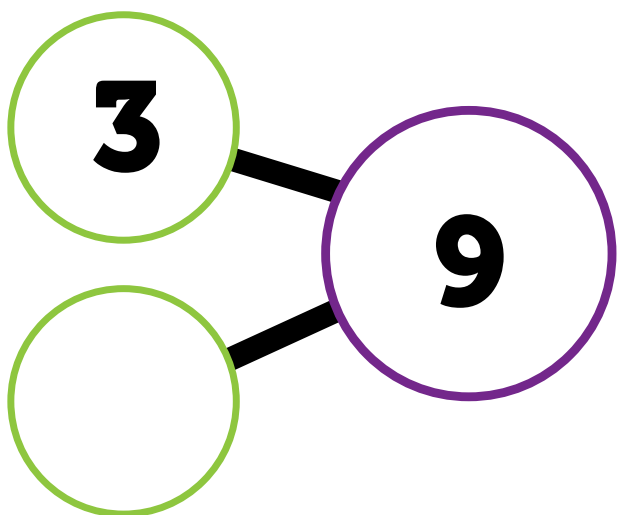
4.

Подставьте цифры так, чтобы получилось число, которое изображено в большом круге

Например:



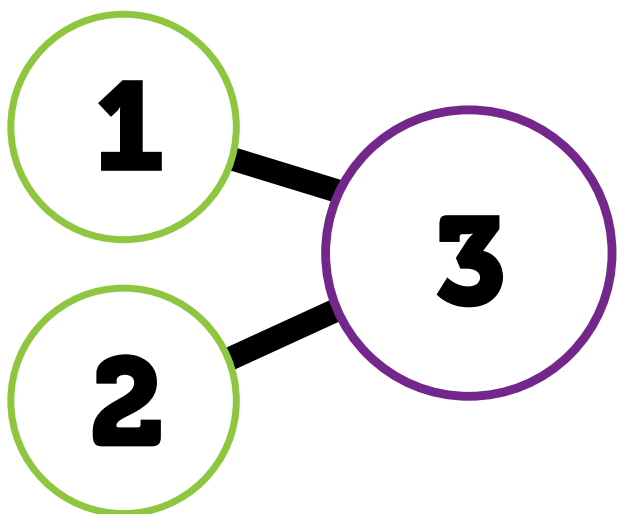




5.

Попросите ребенка вписать числа в зеленые круги.
Предложите ребенку проверить себя и написать
примеры на сложение и вычитание, используя только
числа, указанные в кругах.

Например:

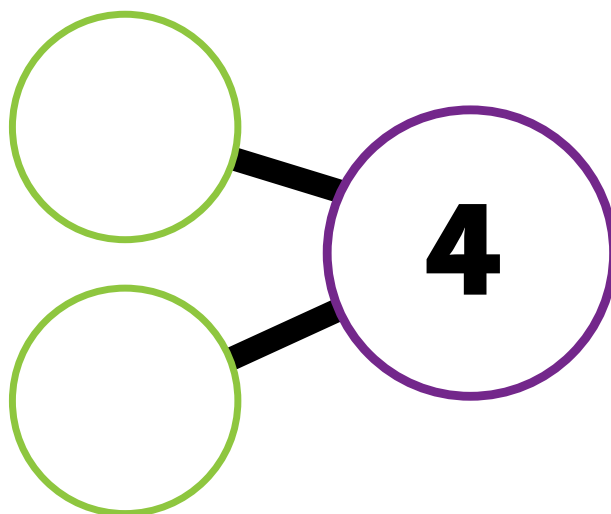


$$\underline{1} + \underline{2} = \underline{3}$$

$$\underline{2} + \underline{1} = \underline{3}$$

$$\underline{3} - \underline{1} = \underline{2}$$

$$\underline{3} - \underline{2} = \underline{1}$$

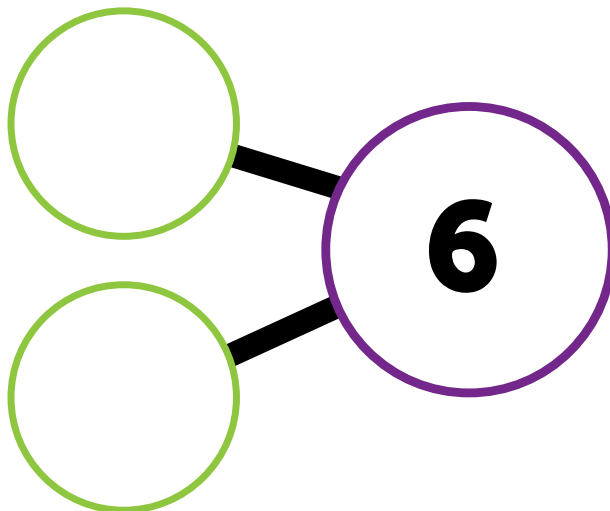
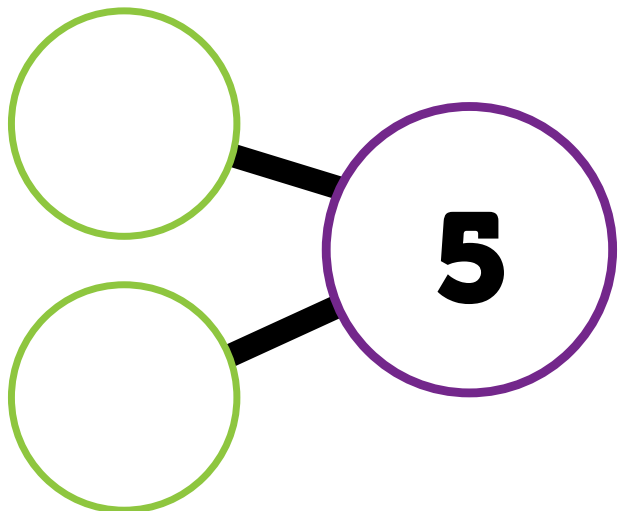


$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

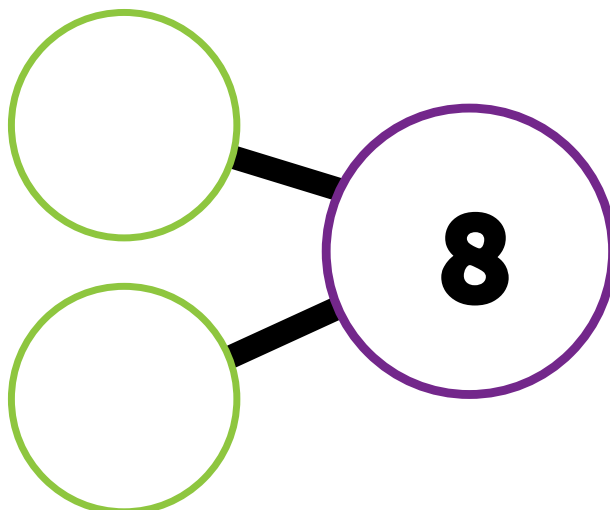
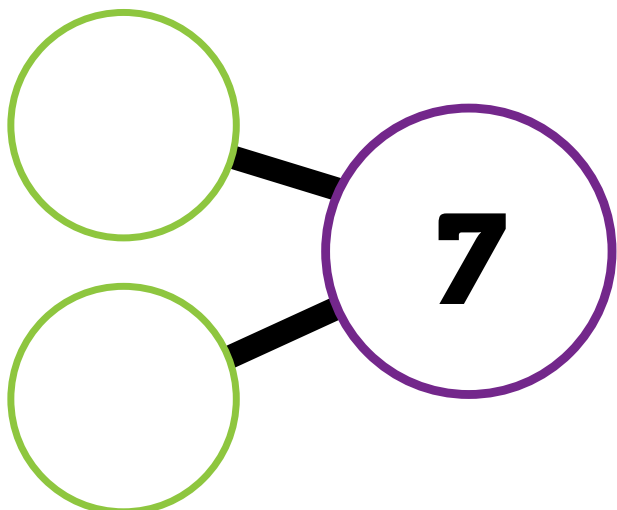
$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$



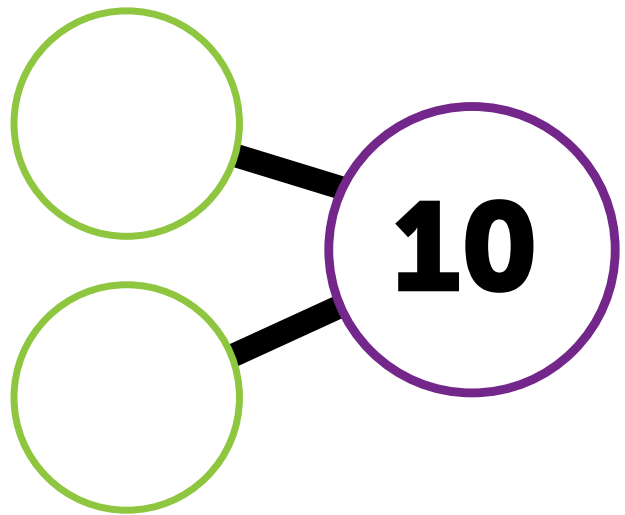
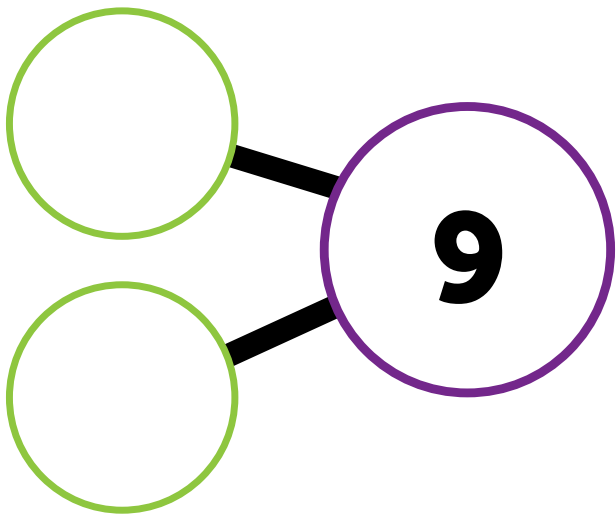
$$\begin{array}{rclcl} _ & + & _ & = & _ \\ _ & + & _ & = & _ \\ _ & - & _ & = & _ \\ _ & - & _ & = & _ \end{array}$$

$$\begin{array}{rclcl} _ & + & _ & = & _ \\ _ & + & _ & = & _ \\ _ & - & _ & = & _ \\ _ & - & _ & = & _ \end{array}$$



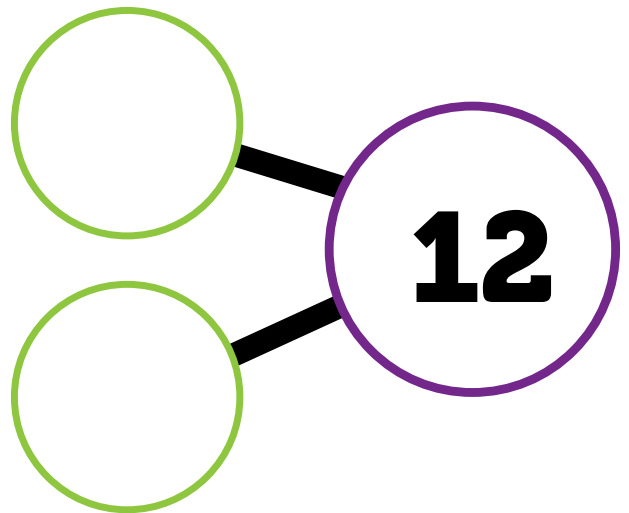
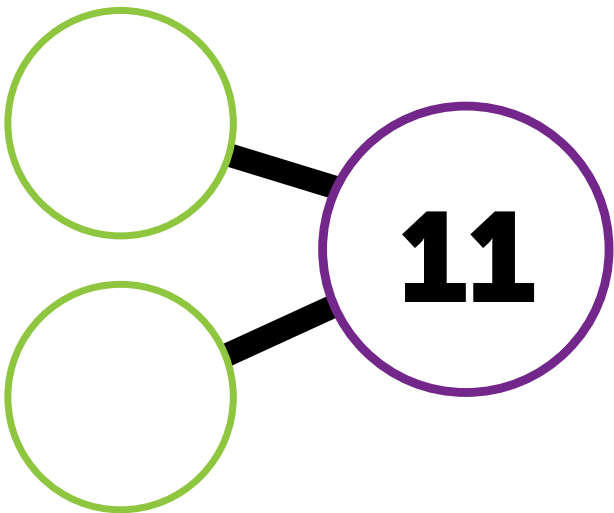
$$\begin{array}{rclcl} _ & + & _ & = & _ \\ _ & + & _ & = & _ \\ _ & - & _ & = & _ \\ _ & - & _ & = & _ \end{array}$$

$$\begin{array}{rclcl} _ & + & _ & = & _ \\ _ & + & _ & = & _ \\ _ & - & _ & = & _ \\ _ & - & _ & = & _ \end{array}$$



$$\begin{array}{rcl} _ & + & _ = _ \\ _ & + & _ = _ \\ _ & - & _ = _ \\ _ & - & _ = _ \end{array}$$

$$\begin{array}{rcl} _ & + & _ = _ \\ _ & + & _ = _ \\ _ & - & _ = _ \\ _ & - & _ = _ \end{array}$$



$$\begin{array}{rcl} _ & + & _ = _ \\ _ & + & _ = _ \\ _ & - & _ = _ \\ _ & - & _ = _ \end{array}$$

$$\begin{array}{rcl} _ & + & _ = _ \\ _ & + & _ = _ \\ _ & - & _ = _ \\ _ & - & _ = _ \end{array}$$