



תרגול

1. פתרי את התרגילים.

$$\begin{array}{c} \bigcirc \quad \bigcirc \\ \bigcirc \quad \bigcirc \end{array} + \begin{array}{c} \bigcirc \\ \bigcirc \end{array} =$$

$$\begin{array}{c} \bigcirc \\ \bigcirc \quad \bigcirc \end{array} + \bigcirc =$$

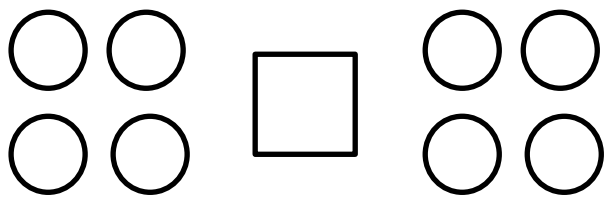
$$\begin{array}{c} \bigcirc \quad \bigcirc \quad \bigcirc \\ \bigcirc \quad \bigcirc \quad \bigcirc \end{array} + \begin{array}{c} \bigcirc \\ \bigcirc \end{array} =$$

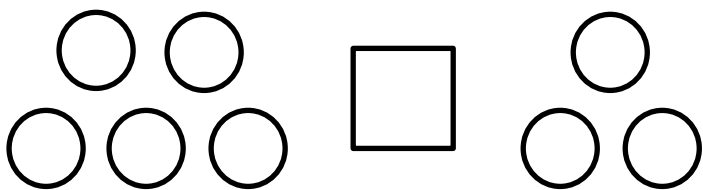
$$\begin{array}{c} \bigcirc \quad \bigcirc \\ \bigcirc \quad \bigcirc \quad \bigcirc \end{array} - \begin{array}{c} \bigcirc \\ \bigcirc \quad \bigcirc \end{array} =$$

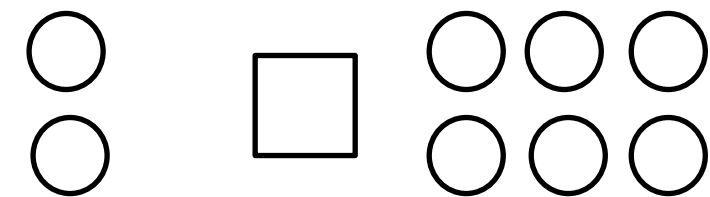
$$\begin{array}{c} \bigcirc \quad \bigcirc \quad \bigcirc \\ \bigcirc \quad \bigcirc \quad \bigcirc \end{array} - \begin{array}{c} \bigcirc \quad \bigcirc \\ \bigcirc \quad \bigcirc \end{array} =$$

2. פתרי את התרגילים.

3. רשמי כמה \bigcirc ורשמי את הסימן המתאים $>$ או $<$ =







4. רשמי את הסימן המתאים $>$ או $<$ =

7 \square 6

1 \square 8

10 \square 10

2 \square 3