

一、一图四式



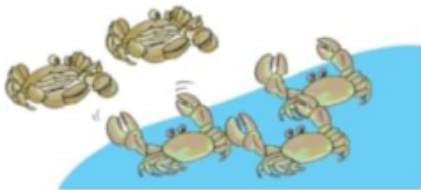
$$\begin{array}{ll} \square \oplus \square = \square & \square \ominus \square = \square \\ \square \oplus \square = \square & \square \ominus \square = \square \end{array}$$



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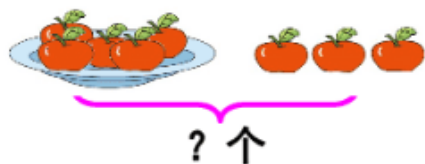


$$\begin{array}{ll} \square \oplus \square = \square & \square \ominus \square = \square \\ \square \oplus \square = \square & \square \ominus \square = \square \end{array}$$



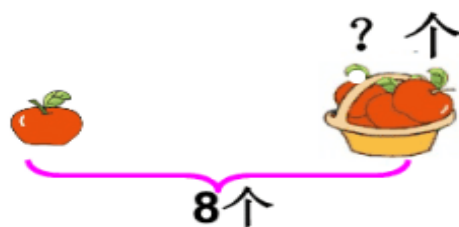
$$\begin{array}{ll} \square \oplus \square = \square & \square \ominus \square = \square \\ \square \oplus \square = \square & \square \ominus \square = \square \end{array}$$

二、看图列算式



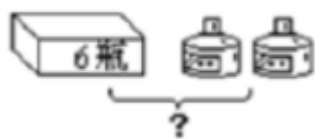
盘子里有（ ）个苹果，盘子外有（ ）个苹果，一共有（ ）个苹果。

$$\square \bigcirc \square = \square$$

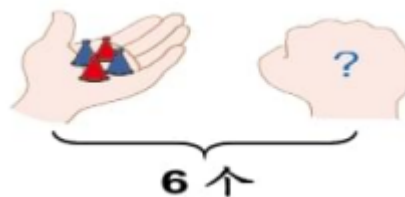


一共有（ ）个苹果，篮子外有（ ）个苹果，篮子里有（ ）个苹果。

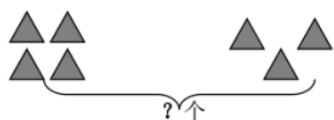
$$\square \bigcirc \square = \square$$



$$\square \bigcirc \square = \square$$



$$\square \bigcirc \square = \square$$



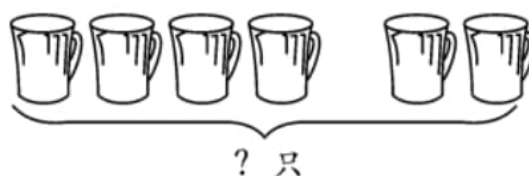
$$\square \bigcirc \square = \square$$



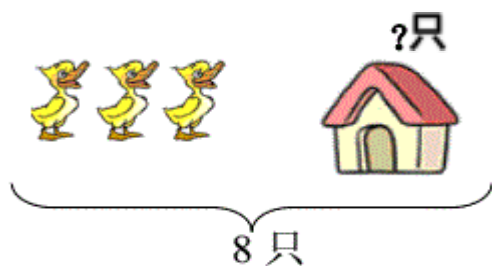
$$\square \bigcirc \square = \square$$



$$\square \bigcirc \square = \square$$



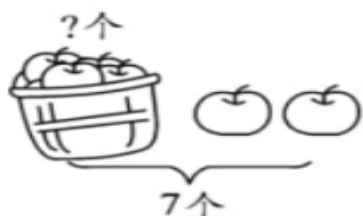
$$\square \bigcirc \square = \square$$



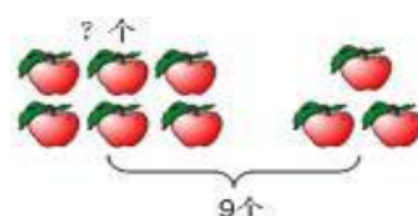
$$\square \bigcirc \square = \square$$



$$\square \bigcirc \square = \square$$



$$\square \bigcirc \square = \square$$



$$\square \bigcirc \square = \square$$