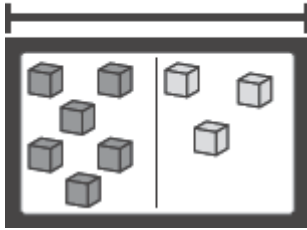


符号和模式的关系

9

减法的算式可以这样写。



$$9 - 6 = 3$$

减法的算式也可以这样写。

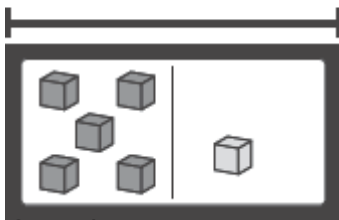
$$3 = 9 - \underline{6}$$

等号的左边和右边的值是一样的。

把正确的算式圈起来。把错误的算式画一条线。
再写一个正确的减法算式。

1.

6



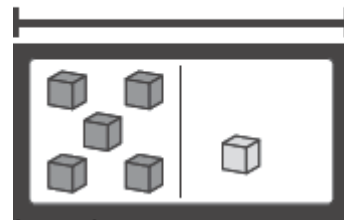
$$6 - 1 = 5$$

$$5 - 1 = 6$$

$$\underline{5} = \underline{6} - \underline{1}$$

2.

6



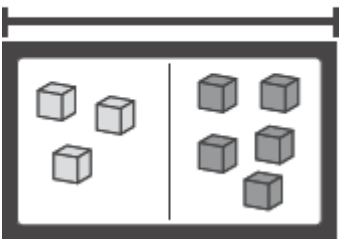
$$2 = 6 - 4$$

$$4 - 2 = 6$$

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

3.

8



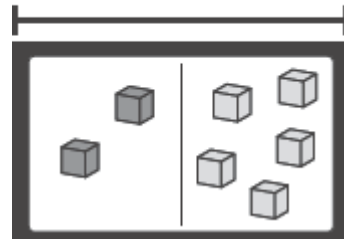
$$8 - 3 = 5$$

$$8 = 5 - 3$$

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

4.

7



$$7 = 5 - 2$$

$$7 - 2 = 5$$

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