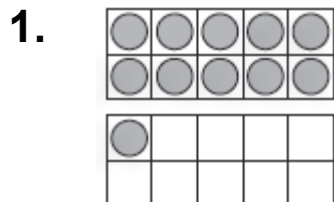
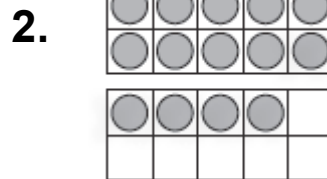


# 得到 10 再减

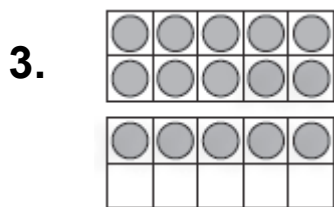
得到 10 再减  
完成减法算式。



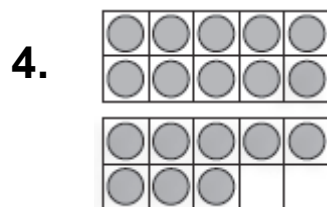
$11 - 8 = \underline{\quad}$



$14 - 5 = \underline{\quad}$



$15 - 7 = \underline{\quad}$



$18 - 9 = \underline{\quad}$

## 想一想

5. 这幅图表示的是哪个算式？

- Ⓐ  $17 - 8 = 9$
- Ⓑ  $16 - 10 = 6$
- Ⓒ  $16 - 9 = 7$
- Ⓓ  $16 - 8 = 8$



姓名 \_\_\_\_\_

练习  
6-3

## 写出相关的算式

写一个加法算式和相关的减法算式

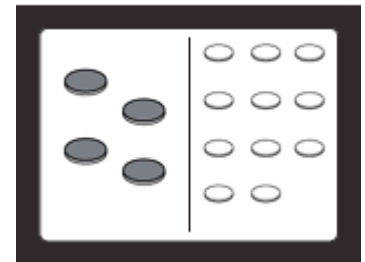
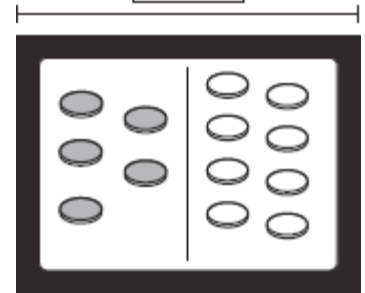
1.  $\underline{5} + \underline{8} = \underline{13}$

$\underline{13} - \underline{8} = \underline{5}$

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

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

13



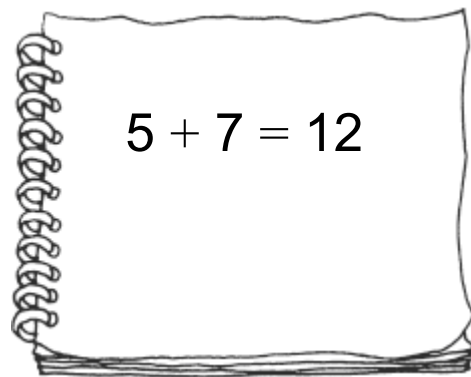
## 想一想

解决问题

3. Abby在纸上写了这个加法算式，

哪个是相关的减法算式？

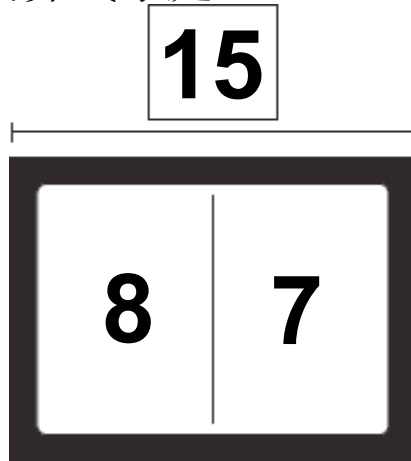
- Ⓐ  $7 + 5 = 12$
- Ⓑ  $12 - 7 = 5$
- Ⓒ  $12 - 9 = 3$
- Ⓓ  $7 - 5 = 2$



# 算式家庭

看图写出算式家庭。

1.



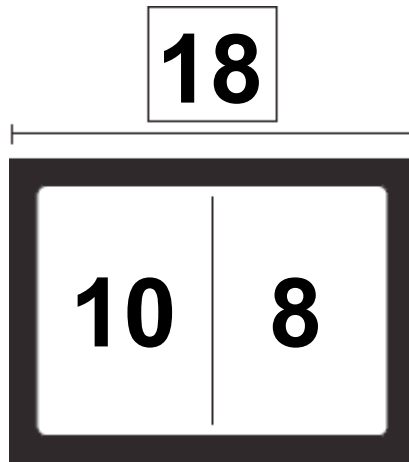
$$\begin{array}{r} 7 \\ \hline \end{array} + \begin{array}{r} 8 \\ \hline \end{array} = \begin{array}{r} 15 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ \hline \end{array} + \begin{array}{r} 7 \\ \hline \end{array} = \underline{\hspace{2cm}}$$

$$\begin{array}{r} 15 \\ \hline \end{array} - \begin{array}{r} 8 \\ \hline \end{array} = \underline{\hspace{2cm}}$$

$$\begin{array}{r} 15 \\ \hline \end{array} - \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

2.



$$\underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

$$\underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

$$\underline{\hspace{2cm}} - \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

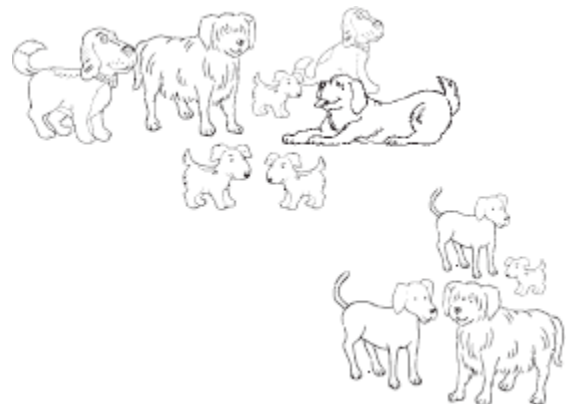
$$\underline{\hspace{2cm}} - \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

## 想一想

解决问题

3. 哪一组相关算式可以表示图片？

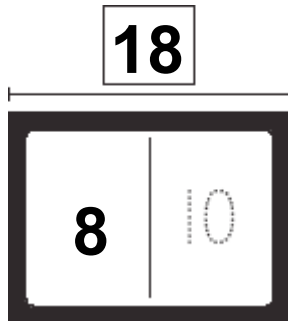
- (A)  $4 + 11 = 15, 15 - 4 = 11$
- (B)  $11 - 4 = 7, 7 + 4 = 11$
- (C)  $3 + 7 = 10, 10 - 3 = 7$
- (D)  $7 - 4 = 3, 7 - 3 = 4$



# 用加法做减法

填空再完成算式。

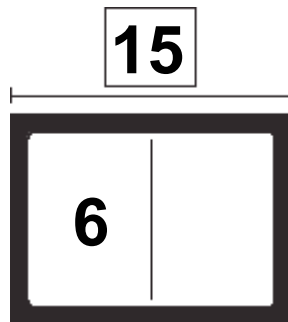
1.



$$18 - 8 = \underline{10}$$

$$8 + \underline{\quad\quad} = 18$$

2.



$$15 - 6 = \underline{\quad\quad}$$

$$6 + \underline{\quad\quad} = 15$$

## 代数

3. 哪个加法算式可以帮你算出  $14 - 9$ ?

- (A)  $5 + 14 = 19$
- (B)  $5 + 9 = 14$
- (C)  $4 + 9 = 13$
- (D)  $5 + 7 = 12$

## 代数

4. 画出缺少的图形。  
说一说你如何知道的?

如果 + =

那么 - =

说一说: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

# 减法算式

完成加法算式，然后解决减法问题。

$$1. \quad 16 - 7 = \square$$

$$7 + \square = 16$$

$$2. \quad 14 - 6 = \square$$

$$6 + \square = 14$$

做减法。

$$3. \quad \begin{array}{r} 17 \\ - 8 \\ \hline \square \end{array}$$

$$4. \quad \begin{array}{r} 15 \\ - 9 \\ \hline \square \end{array}$$

$$5. \quad \begin{array}{r} 14 \\ - 6 \\ \hline \square \end{array}$$

$$6. \quad \begin{array}{r} 13 \\ - 7 \\ \hline \square \end{array}$$

## 想一想

7. 你可以用加法算式帮助你解决减法问题吗？

$$9 + 9 = 18$$

$$18 - 9 = ?$$

圈出可以或不可以。

可以

不可以

## 小日记

8. 解决减法问题  $15 - 9$ .

说一说、画一画 或者用数字

表示你是如何解决的？