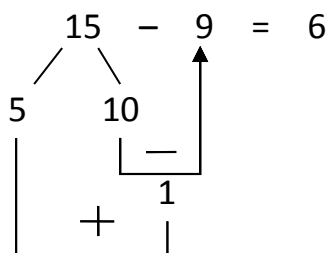


破十法专项练习

一、例题与方法

口诀：看大数，分出 10，减小数，加剩数。

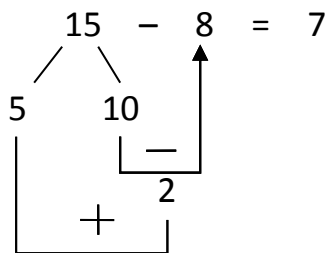
(1) $15-9=6$



把 15 分成 10 和 5，

先算 $10-9=1$ ，再算 $1+5=6$ 。

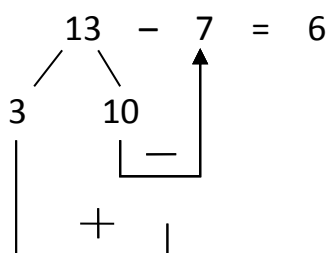
(2) $15-8=7$



把 15 分成 10 和 5，

先算 $10-8=2$ ，再算 $2+5=7$ 。

(3) $13-7=6$

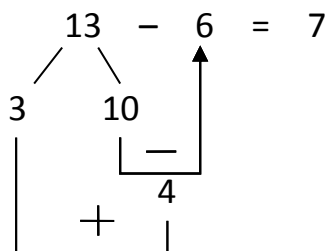


把 13 分成 10 和 3，

先算 $10-7=3$ ，再算 $3+3=6$ 。

$$\begin{array}{r} + \\ 3 \end{array}$$

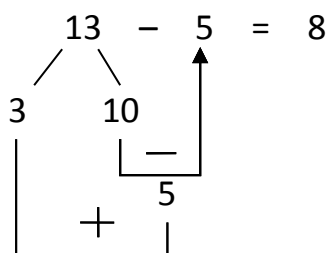
(4) $13-6=7$



把 13 分成 10 和 3，

先算 $10-6=4$ ，再算 $3+4=7$ 。

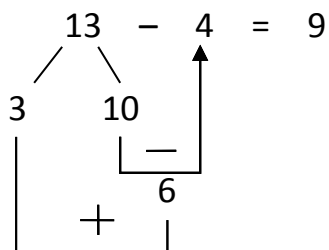
(5) $13-5=8$



把 13 分成 10 和 3，

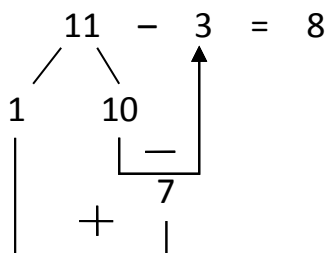
先算 $10-5=5$ ，再算 $3+5=8$ 。

(6) $13-4=9$



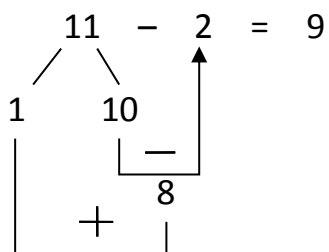
把 13 分成 10 和 3，

先算 $10-4=6$ ，再算 $3+6=9$ 。

(7) $11-3=8$ 

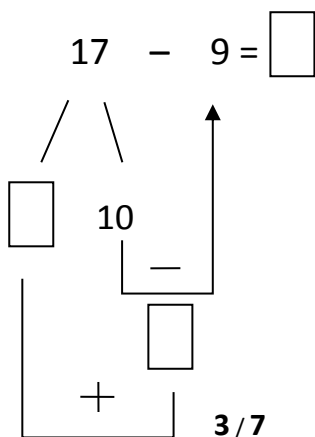
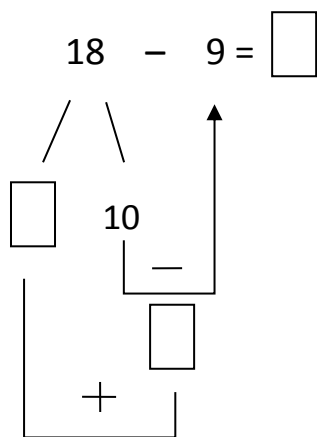
把 11 分成 10 和 1，

先算 $10-3=7$ ，再算 $1+7=8$ 。

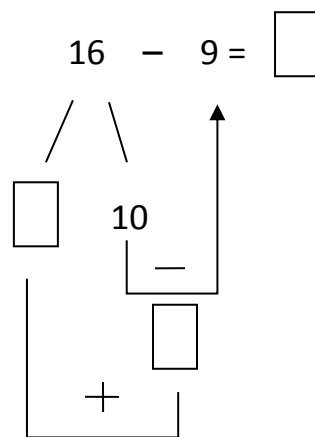
(8) $11-2=9$ 

把 11 分成 10 和 1，

先算 $10-2=8$ ，再算 $1+8=9$ 。

二、练习巩固

3/7



$$15 - 9 = \square$$

$$14 - 9 = \square$$

$$13 - 9 = \square$$

$$12 - 9 = \square$$

$$11 - 9 = \square$$

$$17 - 8 = \square$$

$$16 - 8 = \square$$

$$15 - 8 = \square$$

$$14 - 8 = \square$$

$$13 - 8 = \square$$

$$12 - 8 = \square$$

$$11 - 8 = \square$$

10

14 - 7 =

14 is decomposed into 10 and 4.

10 + 7 = 17

Diagram illustrating the decomposition of 11 into 10 and 1, and the addition of 10 and 1 to get 11.

Top row: $11 - 7 = \square$

Below 11, two lines branch out to a box on the left and the number 10.

Below 10, a line branches out to a box on the right and a minus sign.

Below the minus sign, a line branches out to a box on the right and a plus sign.

Below the plus sign, a line branches out to a box on the right and a plus sign.

13 - 6 =

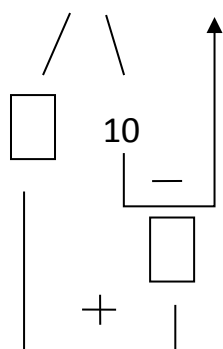
10

3

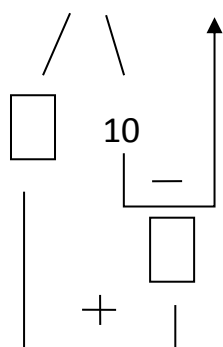
+

-

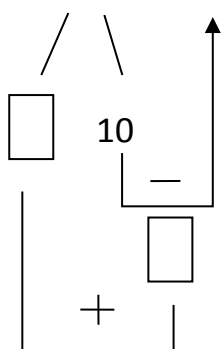
$$12 - 6 = \square$$



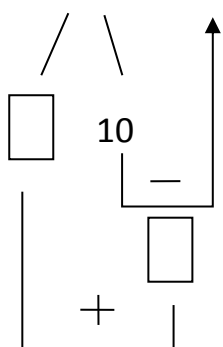
$$13 - 5 = \square$$



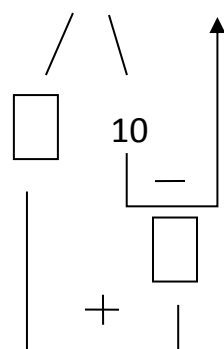
$$11 - 6 = \square$$



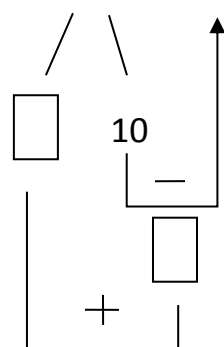
$$12 - 5 = \square$$



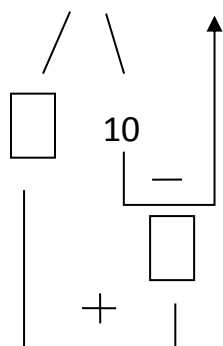
$$14 - 5 = \square$$



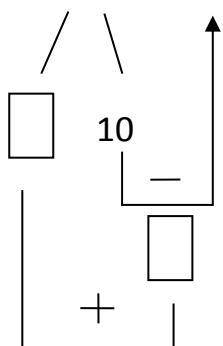
$$11 - 5 = \square$$



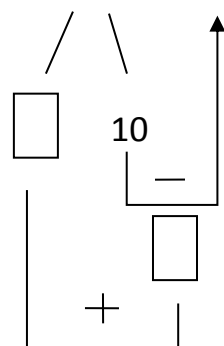
$$13 - 4 = \square$$



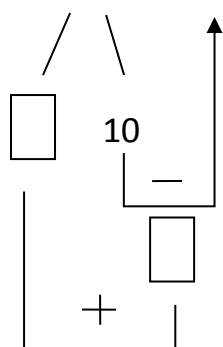
$$12 - 4 = \square$$



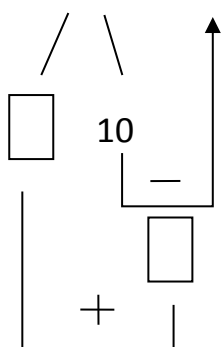
$$11 - 4 = \square$$



$$12 - 3 = \square$$



$$11 - 3 = \square$$



$$11 - 2 = \square$$

