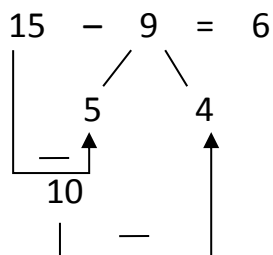


# 平十法（连减法、减减法）专项练习

## 一、例题与方法

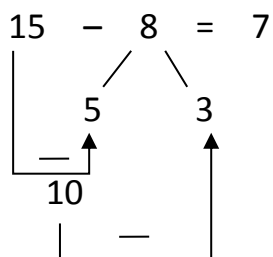
### (1) $15-9=6$



把分成 5 和 4，先算

先算  $15-5=10$ ，再算  $10-4=6$ 。

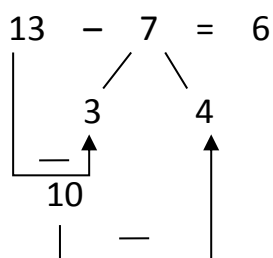
### (2) $15-8=7$



把分成 5 和 3，先算

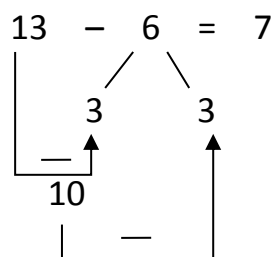
先算  $15-5=10$ ，再算  $10-3=7$ 。

### (3) $13-7=6$



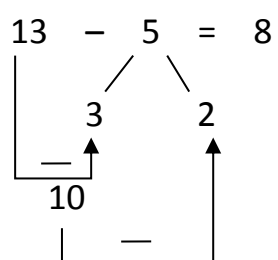
把分成 3 和 4，先算

先算  $13-3=10$ ，再算  $10-4=6$ 。

**(4)  $13-6=7$** 

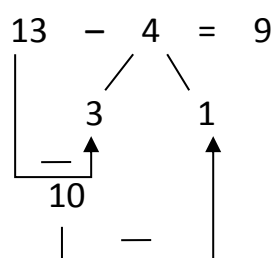
把分成 3 和 3，先算

先算  $13-3=10$ ，再算  $10-3=7$ 。

**(5)  $13-5=8$** 

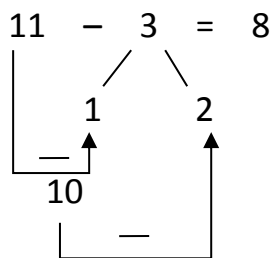
把分成 3 和 2，先算

先算  $13-3=10$ ，再算  $10-2=8$ 。

**(6)  $13-4=9$** 

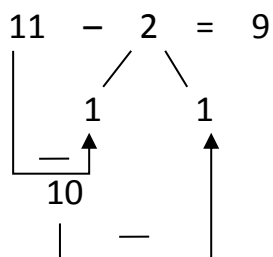
把分成 3 和 1，先算

先算  $13-3=10$ ，再算  $10-1=9$ 。

(7)  $11-3=8$ 

把 3 分成 1 和 2，先算

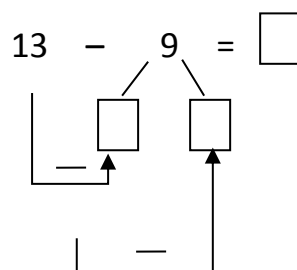
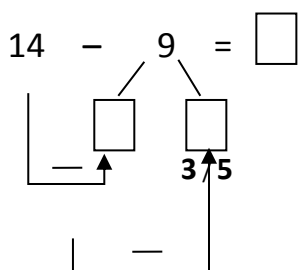
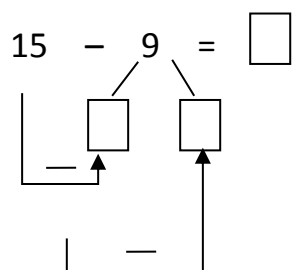
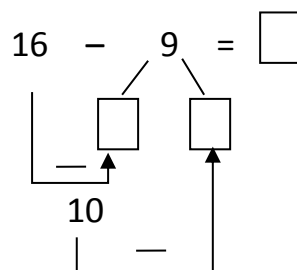
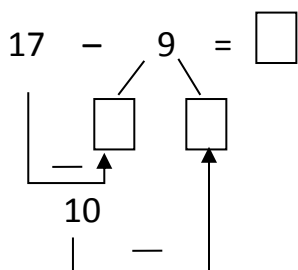
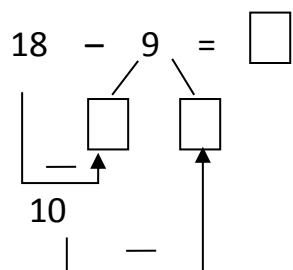
先算  $11-1=10$ ，再算  $10-2=8$ 。

(8)  $11-2=9$ 

把 2 分成 1 和 1，先算

先算  $11-1=10$ ，再算  $10-1=9$ 。

## 二、练习巩固



10

17 - 8 =

10

14 - 8 =

The diagram illustrates the subtraction of 14 from 8 using base ten blocks. The number 14 is represented by one ten rod and four one units. The number 8 is represented by eight one units. The diagram shows the ten rod being broken down into ten one units, which are then combined with the original eight one units to form eighteen one units. The result is shown as a box containing the number 18.

11 - 8 =

14 - 7 =

10

Diagram illustrating the subtraction of 7 from 11 using base ten blocks. A ten rod is broken into a one unit and a nine unit. The one unit is used to subtract the 7 units, leaving 4 units. The final result is 4.

$$15 - 6 = \square$$

$$12 - 6 = \square$$

$$14 - 6 = \square$$

$$11 - 6 = \square$$

$$13 - 6 = \square$$

$$14 - 5 = \square$$

$$13 - 5 = \square$$

$$12 - 5 = \square$$

$$11 - 5 = \square$$

$$13 - 4 = \square$$

$$12 - 4 = \square$$

$$11 - 4 = \square$$

$$12 - 3 = \square$$

$$11 - 3 = \square$$

$$11 - 2 = \square$$