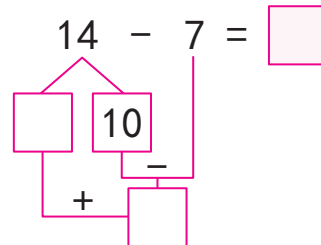
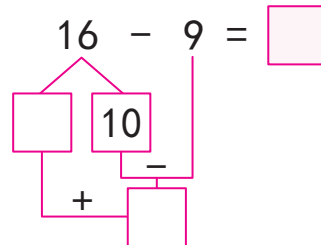


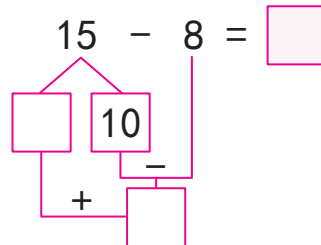
20 以内退位减法——破十法练习题 (1)

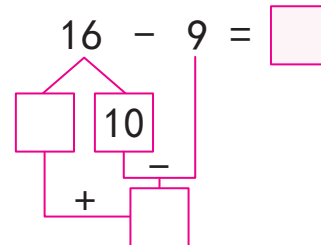
破十法口诀：看大数，分出十，减小数，加剩数

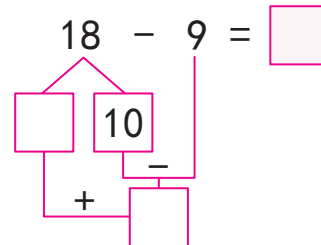
破十法：退位减法使用

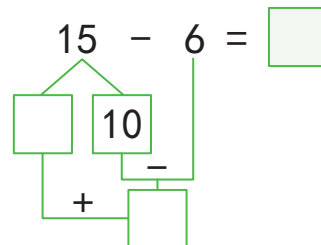
$$14 - 7 = \square$$


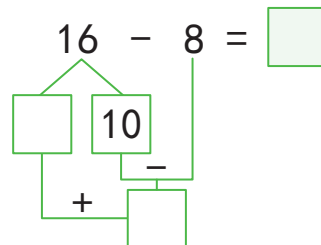
$$16 - 9 = \square$$


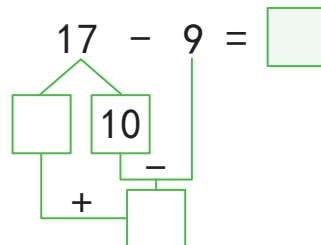
$$15 - 8 = \square$$


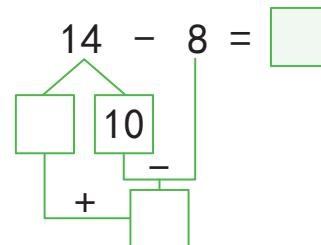
$$16 - 9 = \square$$


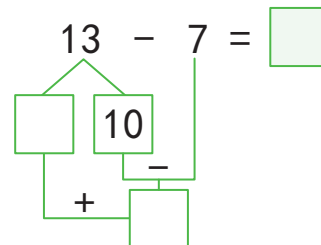
$$18 - 9 = \square$$


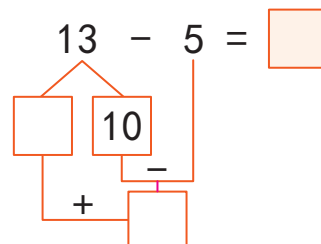
$$15 - 6 = \square$$


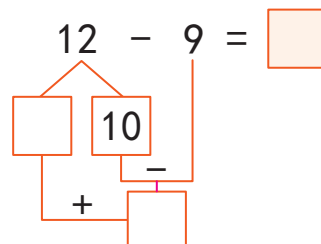
$$16 - 8 = \square$$


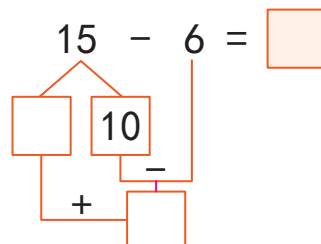
$$17 - 9 = \square$$


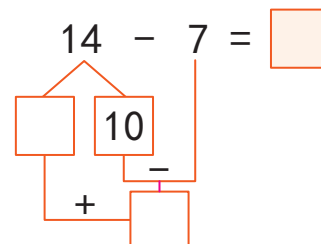
$$14 - 8 = \square$$


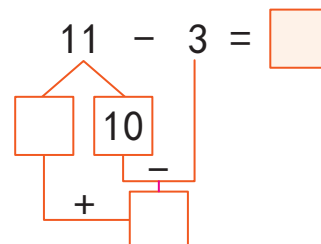
$$13 - 7 = \square$$


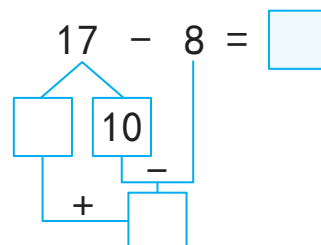
$$13 - 5 = \square$$


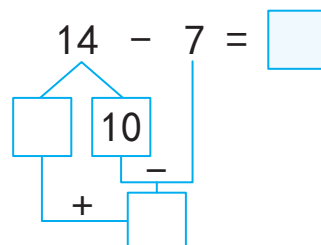
$$12 - 9 = \square$$


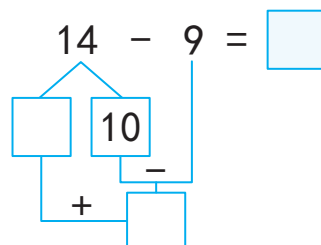
$$15 - 6 = \square$$


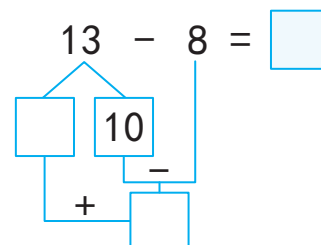
$$14 - 7 = \square$$


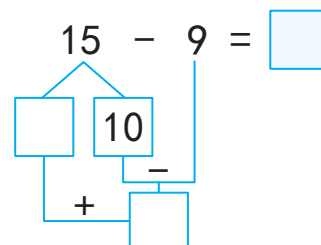
$$11 - 3 = \square$$


$$17 - 8 = \square$$


$$14 - 7 = \square$$


$$14 - 9 = \square$$


$$13 - 8 = \square$$


$$15 - 9 = \square$$


20 以内退位减法——破十法练习题 (2)

破十法口诀：看大数，分出十，减小数，加剩数

破十法：退位减法使用

$$\begin{array}{r} 13 \\ - \quad 5 \\ \hline \end{array}$$

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

$$\begin{array}{r} 13 \\ - \quad 8 \\ \hline \end{array}$$

$$\begin{array}{r} 16 \\ - \quad 7 \\ \hline \end{array}$$

$$18 - 9 = \boxed{9}$$

18 - 9 = 9

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

$$\begin{array}{r} 11 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 17 \\ - \quad 9 \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 16 \\ - 7 \\ \hline \end{array}$$

$$\begin{array}{r} 13 \\ - \quad 5 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ - 9 \\ \hline \end{array}$$

$$14 - 8 = \boxed{6}$$

14 - 8 =

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

11 - 4 =

$$\begin{array}{r} 14 \\ - 8 \\ \hline \end{array}$$

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

$$\begin{array}{r} 12 \\ - 9 \\ \hline \end{array}$$

$$\begin{array}{r} 13 \\ - 7 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ - 3 \\ \hline \end{array}$$

20 以内退位减法——破十法练习题 (3)

破十法口诀：看大数，分出十，减小数，加剩数

破十法：退位减法使用

$$\begin{array}{r} 11 \\ - \quad 2 \\ \hline \end{array}$$

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

$$\begin{array}{r} 15 \\ - \quad 8 \\ \hline \end{array}$$

$$\begin{array}{r} 16 \\ - \quad 9 \\ \hline \end{array}$$

$$17 - 9 = \boxed{8}$$

17 - 9 = 8

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

$$\begin{array}{r} 12 \\ - \quad 3 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ - \quad 4 \\ \hline \end{array}$$

$$\begin{array}{r} 14 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ - 7 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ - \quad 5 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ - \quad 9 \\ \hline \end{array}$$

$$\begin{array}{r} 14 \\ - \quad 7 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ - \quad 3 \\ \hline \end{array}$$

$$\begin{array}{r} 14 \\ - 7 \\ \hline \end{array}$$

The diagram illustrates the following steps:

- A large blue number 12 at the top is connected by a line to a blue box containing 10.
- A blue box containing 2 is connected by a line to the 12 and the 10 box.
- A minus sign (-) is positioned between the 10 and the 2 boxes.
- A vertical line connects the 10 box down to another minus sign (-).
- From the second minus sign, a vertical line goes down to a blue box containing 6.
- A horizontal line connects the 6 box to a final blue box on the right, which contains a question mark (?) representing the result of the subtraction.

The diagram illustrates the following steps:

- A blue box contains the number 14.
- An arrow points from 14 to a blue box containing 10.
- An arrow points from 14 to a blue box containing 4.
- A minus sign is placed between 10 and 9.
- An arrow points from 9 to a blue box containing 1.
- A plus sign is placed between 1 and 4.
- An arrow points from 4 to a blue box containing 5.

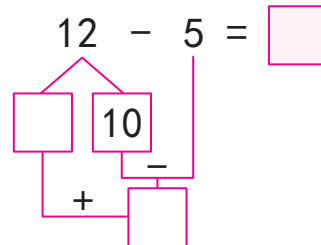
$$\begin{array}{r} 11 \\ - \quad 3 \\ \hline \end{array}$$

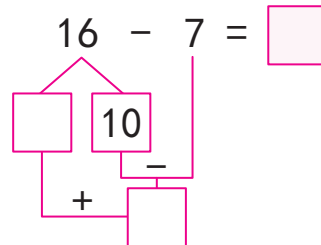
$$\begin{array}{r} 15 \\ - 9 \\ \hline \end{array}$$

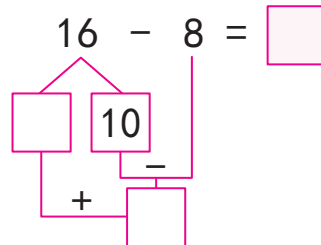
20 以内退位减法——破十法练习题 (4)

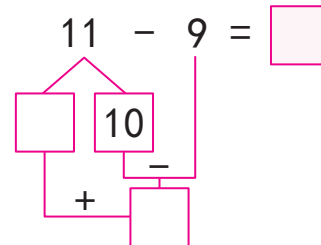
破十法口诀：看大数，分出十，减小数，加剩数

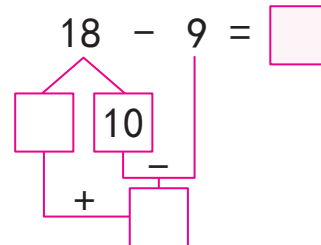
破十法：退位减法使用

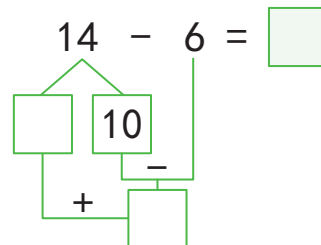
$$12 - 5 = \boxed{}$$


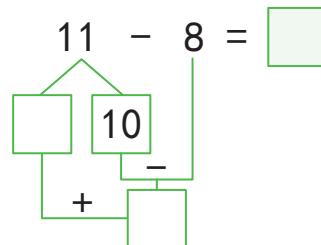
$$16 - 7 = \boxed{}$$


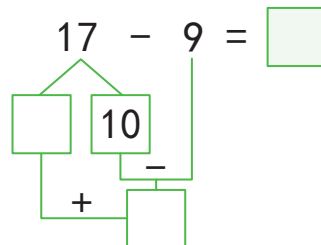
$$16 - 8 = \boxed{}$$


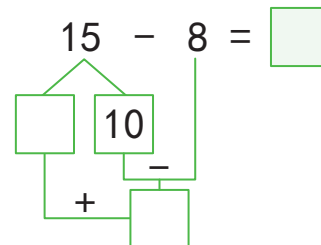
$$11 - 9 = \boxed{}$$


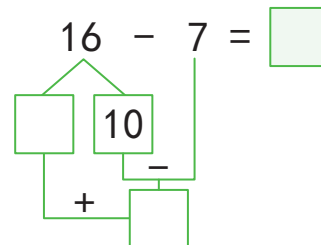
$$18 - 9 = \boxed{}$$


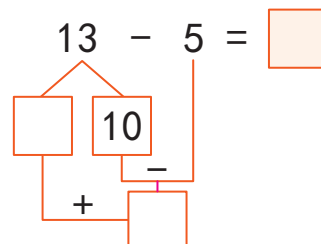
$$14 - 6 = \boxed{}$$


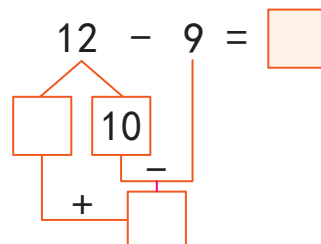
$$11 - 8 = \boxed{}$$


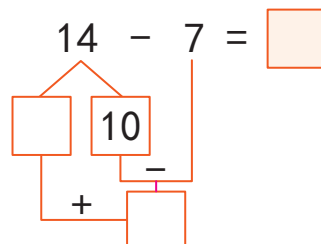
$$17 - 9 = \boxed{}$$


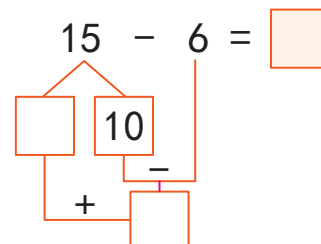
$$15 - 8 = \boxed{}$$


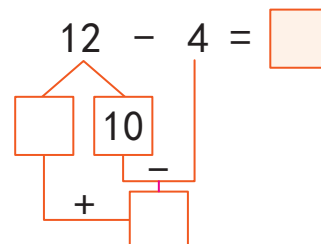
$$16 - 7 = \boxed{}$$


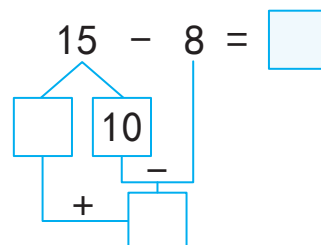
$$13 - 5 = \boxed{}$$


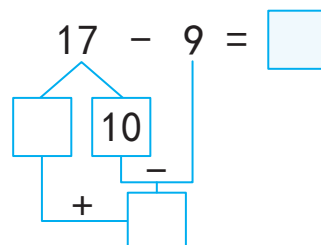
$$12 - 9 = \boxed{}$$


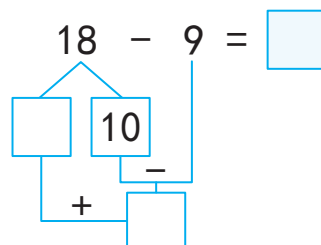
$$14 - 7 = \boxed{}$$


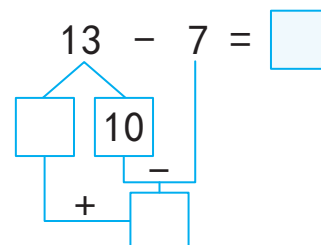
$$15 - 6 = \boxed{}$$


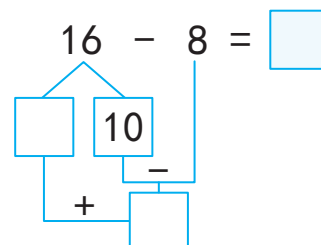
$$12 - 4 = \boxed{}$$


$$15 - 8 = \boxed{}$$


$$17 - 9 = \boxed{}$$


$$18 - 9 = \boxed{}$$


$$13 - 7 = \boxed{}$$


$$16 - 8 = \boxed{}$$


20 以内退位减法——破十法练习题 (5)

破十法口诀：看大数，分出十，减小数，加剩数

破十法：退位减法使用

$$11 - 2 = \boxed{}$$

$$13 - 8 = \boxed{}$$

$$15 - 7 = \boxed{}$$

$$16 - 9 = \boxed{}$$

$$18 - 9 = \boxed{}$$

$$15 - 9 = \boxed{}$$

$$16 - 8 = \boxed{}$$

$$17 - 9 = \boxed{}$$

$$14 - 8 = \boxed{}$$

$$14 - 7 = \boxed{}$$

$$13 - 5 = \boxed{}$$

$$11 - 3 = \boxed{}$$

$$13 - 9 = \boxed{}$$

$$14 - 8 = \boxed{}$$

$$18 - 9 = \boxed{}$$

$$11 - 4 = \boxed{}$$

$$14 - 7 = \boxed{}$$

$$14 - 9 = \boxed{}$$

$$13 - 8 = \boxed{}$$

$$12 - 3 = \boxed{}$$

20 以内退位减法——破十法练习题 (6)

破十法口诀：看大数，分出十，减小数，加剩数

破十法：退位减法使用

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

$$\begin{array}{r} 14 \\ - 9 \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 16 \\ - 9 \\ \hline \end{array}$$

$$\begin{array}{r} 18 \\ - 9 \\ \hline \end{array}$$

$$\begin{array}{c} 15 \\ - \quad 6 \\ \hline \end{array}$$

$$12 - 8 = \boxed{ }$$

```
graph TD; 12[12] --> 10[10]; 12 --> 2[2]; 10 --> 8[8]; 10 --> 2[2]; 8 --- M1["-"]; 2 --- P1["+"]; 2 --- M2["-"];
```

$$\begin{array}{r} 17 \\ - 9 \\ \hline \end{array}$$

$$\begin{array}{r} 14 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{c} 13 - 6 = \boxed{} \\ \swarrow \quad \searrow \\ \boxed{} \quad \boxed{10} \\ + \quad - \\ \boxed{} \end{array}$$

$$\begin{array}{r} 13 \\ - 5 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ - \quad 9 \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ - \quad 6 \\ \hline \end{array}$$

$$\begin{array}{r} 17 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ - \quad 2 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ - 6 \\ \hline \end{array}$$

$$\begin{array}{r} 14 \\ - \quad 7 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ - 9 \\ \hline \end{array}$$

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

$$\begin{array}{r} 15 \\ - 9 \\ \hline \end{array}$$

20 以内退位减法——破十法练习题 (7)

破十法口诀：看大数，分出十，减小数，加剩数

破十法：退位减法使用

$$\begin{array}{r} 11 \\ - \quad 5 \\ \hline \end{array}$$

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

$$\begin{array}{r} 13 \\ - \quad 8 \\ \hline \end{array}$$

$$\begin{array}{r} 16 \\ - \quad 7 \\ \hline \end{array}$$

$$14 - 9 = \boxed{5}$$
$$\begin{array}{r} 14 \\ - 9 \\ \hline \end{array}$$

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

$$\begin{array}{r} 11 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ - 9 \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 16 \\ - 7 \\ \hline \end{array}$$

$$\begin{array}{r} 13 \\ - \quad 5 \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ - 9 \\ \hline \end{array}$$

$$14 - 8 = \boxed{ }$$

The diagram illustrates the subtraction problem $14 - 8$. It starts with a large orange box containing the number 14. A horizontal line with a minus sign connects it to another orange box containing the number 8. To the left of the 14, there is a tree diagram. The root node is a box containing 10. Two lines descend from it to two smaller boxes, one containing 10 and the other containing 4. Below the 10 box is a plus sign (+), and below the 4 box is a minus sign (-). This visualizes the decomposition of 14 into 10 and 4, and then the subtraction of 8 from 10.

$$\begin{array}{r} 12 \\ - \quad 6 \\ \hline \end{array}$$

$$\begin{array}{r} 14 \\ - 8 \\ \hline \end{array}$$

The diagram illustrates the decomposition of 17 into 10 and 7, and then the subtraction of 8 from 17. It consists of several boxes connected by lines:

- A top box labeled "17" is connected by a line to two boxes below it: one labeled "10" and one labeled "7".
- The box labeled "10" is connected by a line to a minus sign (-).
- The minus sign (-) is connected by a line to a plus sign (+).
- The plus sign (+) is connected by a line to a bottom box.
- The bottom box is connected by a line to a large empty box on the right, which is intended for the final answer.

$$\begin{array}{r} 12 \\ - 9 \\ \hline \end{array}$$

$$\begin{array}{r} 13 \\ - 7 \\ \hline \end{array}$$

$$\begin{array}{r} 16 \\ - 7 \\ \hline \end{array}$$

20 以内退位减法——破十法练习题 (8)

破十法口诀：看大数，分出十，减小数，加剩数

破十法：退位减法使用

$$\begin{array}{r} 12 \\ - \quad 3 \\ \hline \end{array}$$

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

$$\begin{array}{r} 15 \\ - \quad 8 \\ \hline \end{array}$$

$$12 - 9 = \boxed{3}$$

The diagram illustrates the mental calculation process for $12 - 9$. It shows 12 at the top, decomposed into 10 and 2 below it. A horizontal line with a minus sign connects 10 and 9, resulting in 1. This 1 is then added to the 2, represented by a plus sign and a box, to produce the final answer of 3.

$$\begin{array}{r} 17 \\ - \quad 9 \\ \hline \end{array}$$

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

$$\begin{array}{r} 16 - 8 = \\ \hline \end{array}$$

```
graph TD; A[16] --> B[10]; A --> C[6]; B --> D[5]; B --> E[5]; C --> F[5]; C --> G[1];
```

$$\begin{array}{r} 12 \\ - \quad 4 \\ \hline \end{array}$$

A subtraction tree diagram for the problem $13 - 8$. The root node is 13 , which branches into 10 and 3 . The node 10 further branches into 8 and 2 . A horizontal line connects the 8 under 10 to the 8 in the original problem, indicating they are being subtracted. Below the tree, there is a plus sign ($+$) and a minus sign ($-$), likely indicating the inverse operation or a related addition problem.

$$\begin{array}{r} 15 \\ - 7 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ - \quad 5 \\ \hline \end{array}$$

$$17 - 9 = \boxed{}$$

17 - 9 =

$$15 - 8 = \boxed{7}$$

The diagram illustrates the mental calculation process for $15 - 8$. It starts with a triangle where the top vertex is 15, and two lines descend to boxes containing 10 and 5. From the box containing 10, a line goes down to a minus sign, and another line goes right to a plus sign. From the plus sign, a line descends to a box containing 2, which is then connected by a line to a final box containing 7.

$$\begin{array}{r} 14 \\ - 7 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ - \quad 3 \\ \hline \end{array}$$

$$\begin{array}{r} 13 \\ - 7 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ - \quad 6 \\ \hline \end{array}$$

$$\begin{array}{r} 14 \\ - 9 \\ \hline \end{array}$$

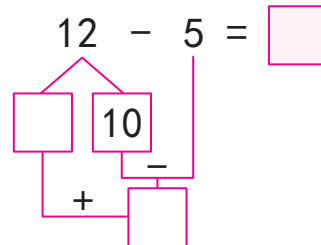
$$\begin{array}{r} 11 \\ - 5 \\ \hline \end{array}$$

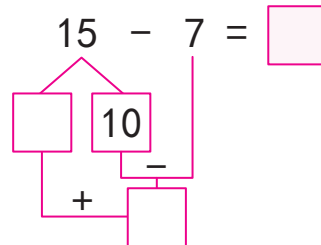
$$\begin{array}{r} 15 \\ - 8 \\ \hline \end{array}$$

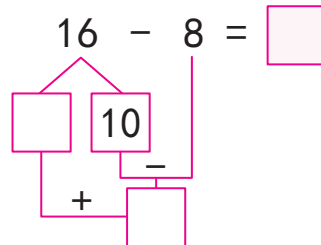
20 以内退位减法——破十法练习题 (9)

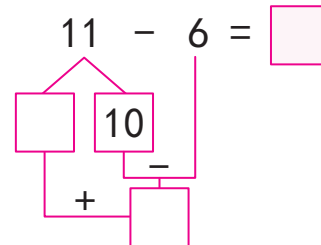
破十法口诀：看大数，分出十，减小数，加剩数

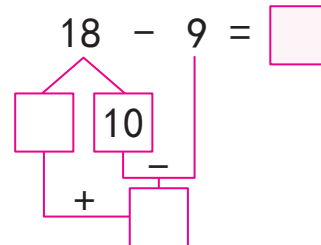
破十法：退位减法使用

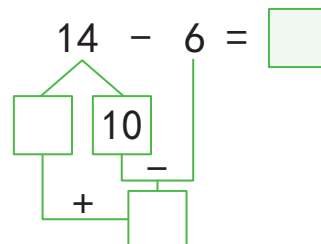
$$12 - 5 = \boxed{}$$


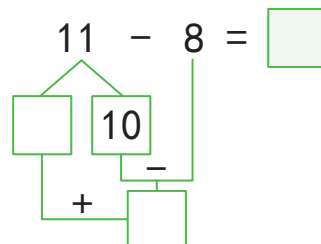
$$15 - 7 = \boxed{}$$


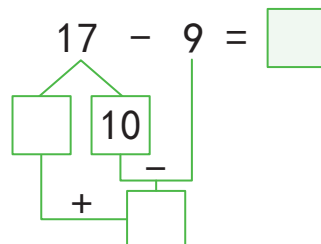
$$16 - 8 = \boxed{}$$


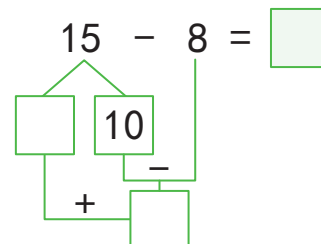
$$11 - 6 = \boxed{}$$


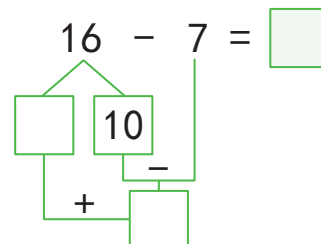
$$18 - 9 = \boxed{}$$


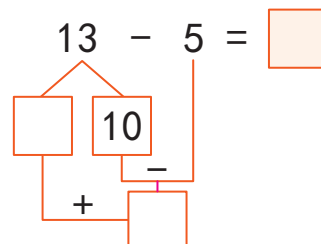
$$14 - 6 = \boxed{}$$


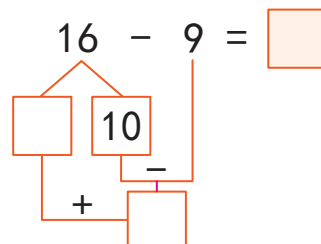
$$11 - 8 = \boxed{}$$


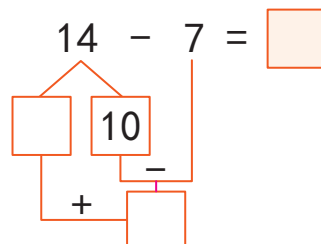
$$17 - 9 = \boxed{}$$


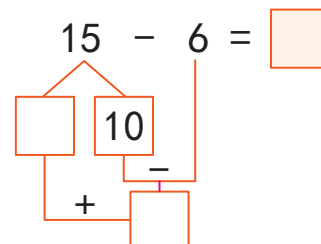
$$15 - 8 = \boxed{}$$


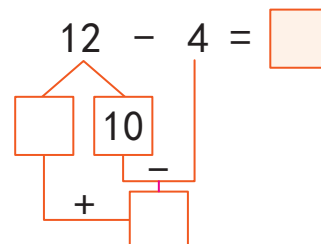
$$16 - 7 = \boxed{}$$


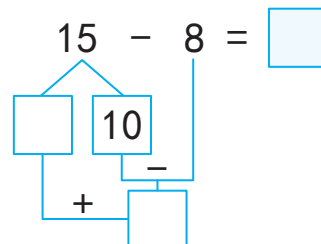
$$13 - 5 = \boxed{}$$


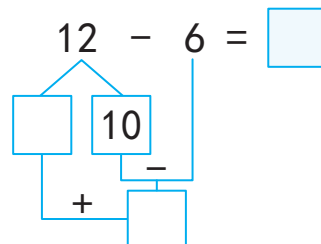
$$16 - 9 = \boxed{}$$


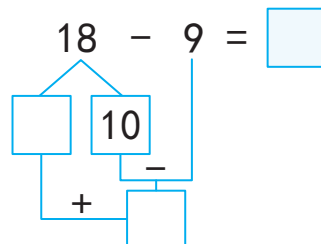
$$14 - 7 = \boxed{}$$


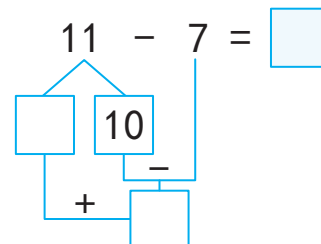
$$15 - 6 = \boxed{}$$


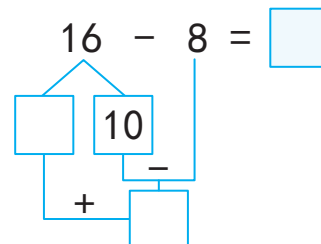
$$12 - 4 = \boxed{}$$


$$15 - 8 = \boxed{}$$


$$12 - 6 = \boxed{}$$


$$18 - 9 = \boxed{}$$


$$11 - 7 = \boxed{}$$


$$16 - 8 = \boxed{}$$


20 以内退位减法——破十法练习题 (10)

破十法口诀：看大数，分出十，减小数，加剩数

破十法：退位减法使用

$$\begin{array}{r} 11 \\ - \quad 2 \\ \hline \end{array}$$

$$\begin{array}{r} 13 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ - \quad 7 \\ \hline \end{array}$$

$$\begin{array}{r} 16 \\ - \quad 9 \\ \hline \end{array}$$

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

$$\begin{array}{r} 15 \\ - 9 \\ \hline \end{array}$$

$$\begin{array}{r} 16 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 17 \\ - \quad 9 \\ \hline \end{array}$$

$$\begin{array}{r} 14 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ - \quad 7 \\ \hline \end{array}$$

$$17 - 8 = \boxed{9}$$

$$\begin{array}{r} 11 \\ - \quad 3 \\ \hline \end{array}$$

$$\begin{array}{r} 13 \\ - 5 \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ - 6 \\ \hline \end{array}$$

$$18 - 9 = \boxed{9}$$

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

$$\begin{array}{r} 14 \\ - 9 \\ \hline \end{array}$$

$$\begin{array}{r} 13 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ - \quad 3 \\ \hline \end{array}$$

20 以内退位减法——平十法练习题 (1)

平十法口诀：看大数的个位，分小数，连续相减算得数

平十法：退位减法使用

$$13 - 5 = \square$$

13 - 5 = □

$$15 - 9 = \square$$

15 - 9 = □

$$13 - 8 = \square$$

13 - 8 = □

$$16 - 7 = \square$$

16 - 7 = □

$$17 - 8 = \square$$

17 - 8 = □

$$14 - 6 = \square$$

14 - 6 = □

$$11 - 8 = \square$$

11 - 8 = □

$$17 - 9 = \square$$

17 - 9 = □

$$15 - 8 = \square$$

15 - 8 = □

$$16 - 7 = \square$$

16 - 7 = □

$$11 - 5 = \square$$

11 - 5 = □

$$12 - 9 = \square$$

12 - 9 = □

$$14 - 8 = \square$$

14 - 8 = □

$$18 - 9 = \square$$

18 - 9 = □

$$11 - 4 = \square$$

11 - 4 = □

$$14 - 8 = \square$$

14 - 8 = □

$$16 - 8 = \square$$

16 - 8 = □

$$12 - 9 = \square$$

12 - 9 = □

$$13 - 7 = \square$$

13 - 7 = □

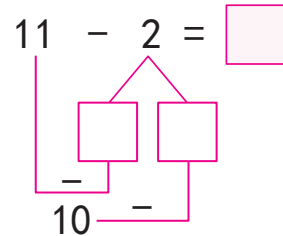
$$12 - 3 = \square$$

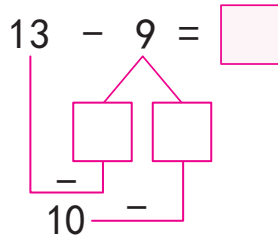
12 - 3 = □

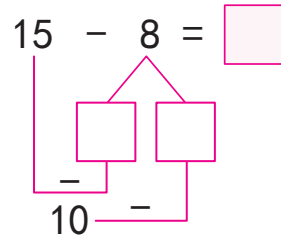
20 以内退位减法——平十法练习题 (2)

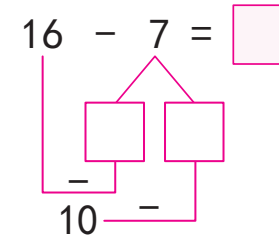
平十法口诀：看大数的个位，分小数，连续相减算得数

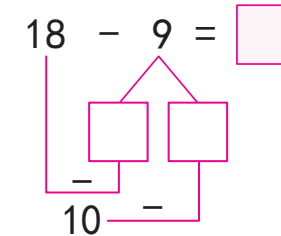
平十法：退位减法使用

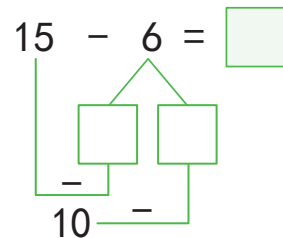
$$11 - 2 = \boxed{}$$


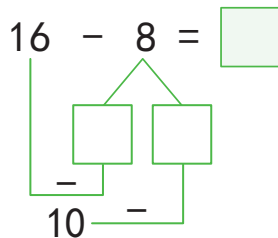
$$13 - 9 = \boxed{}$$


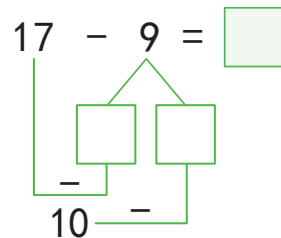
$$15 - 8 = \boxed{}$$


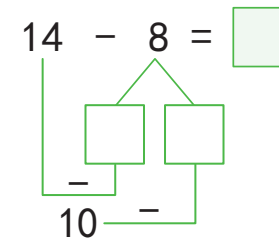
$$16 - 7 = \boxed{}$$


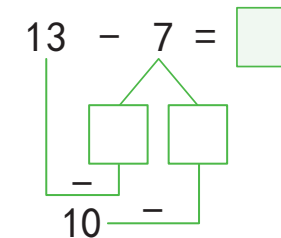
$$18 - 9 = \boxed{}$$


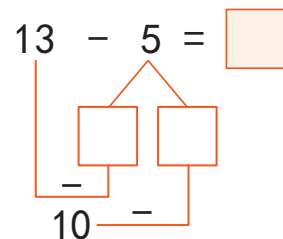
$$15 - 6 = \boxed{}$$


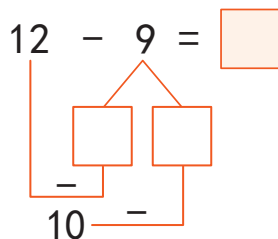
$$16 - 8 = \boxed{}$$


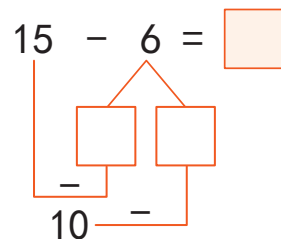
$$17 - 9 = \boxed{}$$


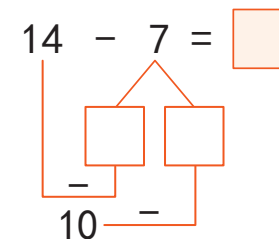
$$14 - 8 = \boxed{}$$


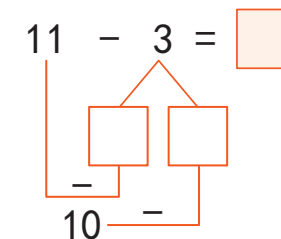
$$13 - 7 = \boxed{}$$


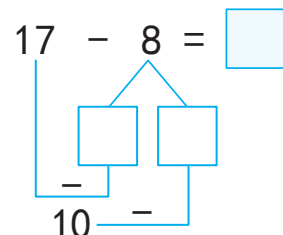
$$13 - 5 = \boxed{}$$


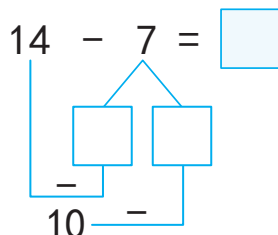
$$12 - 9 = \boxed{}$$


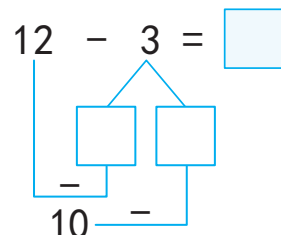
$$15 - 6 = \boxed{}$$


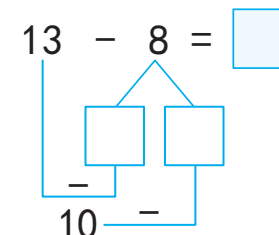
$$14 - 7 = \boxed{}$$


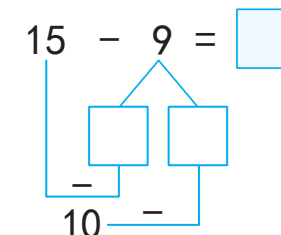
$$11 - 3 = \boxed{}$$


$$17 - 8 = \boxed{}$$


$$14 - 7 = \boxed{}$$


$$12 - 3 = \boxed{}$$


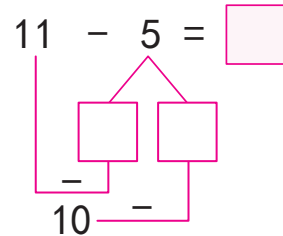
$$13 - 8 = \boxed{}$$


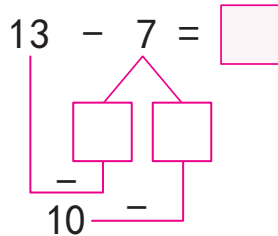
$$15 - 9 = \boxed{}$$


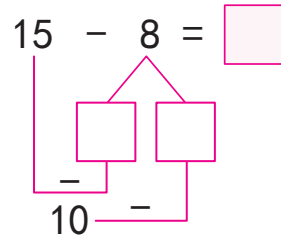
20 以内退位减法——平十法练习题 (3)

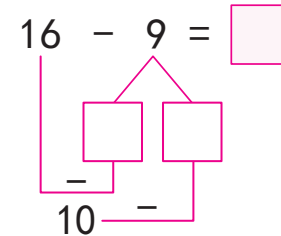
平十法口诀：看大数的个位，分小数，连续相减算得数

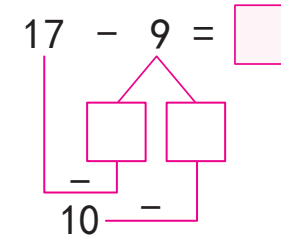
平十法：退位减法使用

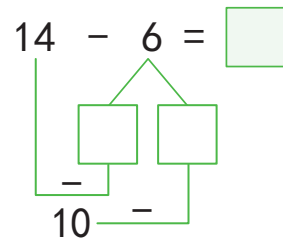
$$11 - 5 = \square$$


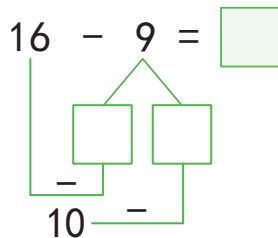
$$13 - 7 = \square$$


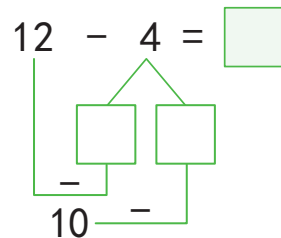
$$15 - 8 = \square$$


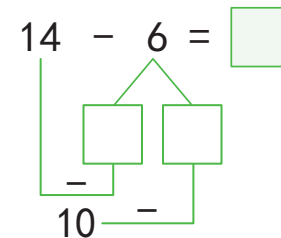
$$16 - 9 = \square$$


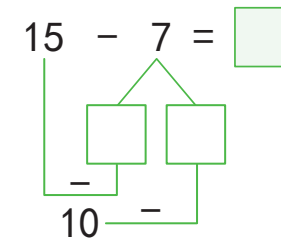
$$17 - 9 = \square$$


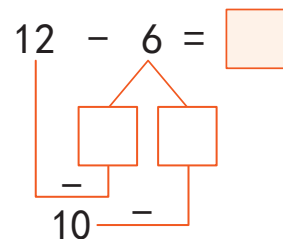
$$14 - 6 = \square$$


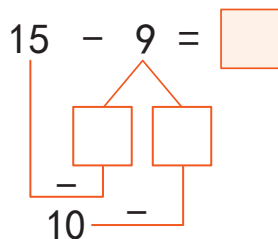
$$16 - 9 = \square$$


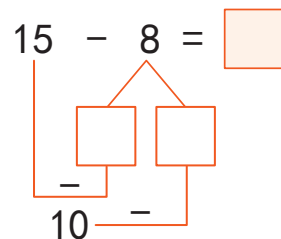
$$12 - 4 = \square$$


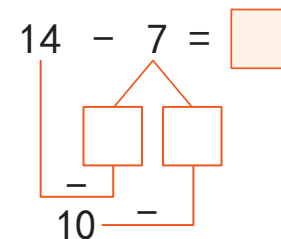
$$14 - 6 = \square$$


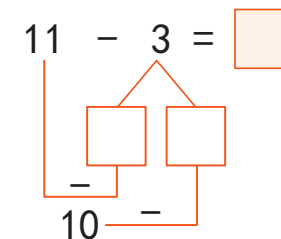
$$15 - 7 = \square$$


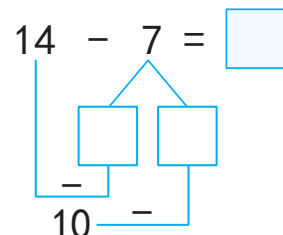
$$12 - 6 = \square$$


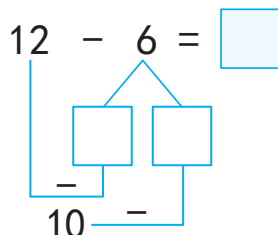
$$15 - 9 = \square$$


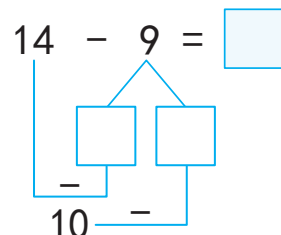
$$15 - 8 = \square$$


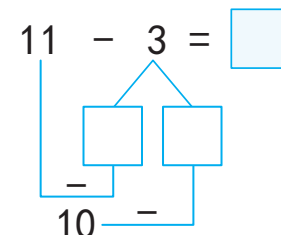
$$14 - 7 = \square$$


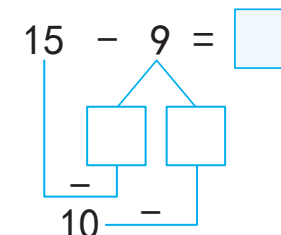
$$11 - 3 = \square$$


$$14 - 7 = \square$$


$$12 - 6 = \square$$


$$14 - 9 = \square$$


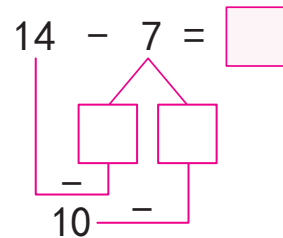
$$11 - 3 = \square$$


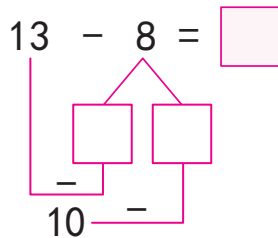
$$15 - 9 = \square$$


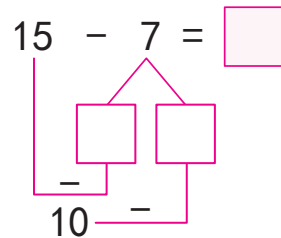
20 以内退位减法——平十法练习题 (4)

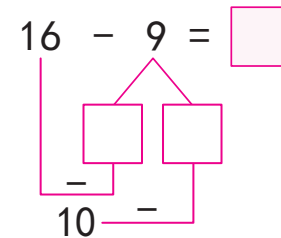
平十法口诀：看大数的个位，分小数，连续相减算得数

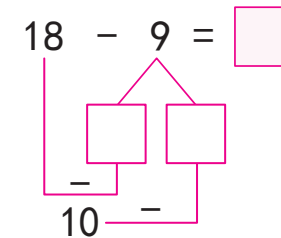
平十法：退位减法使用

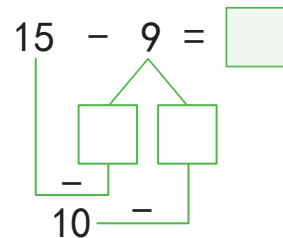
$$14 - 7 = \square$$


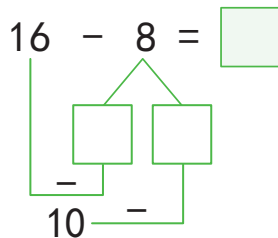
$$13 - 8 = \square$$


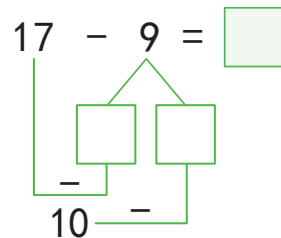
$$15 - 7 = \square$$


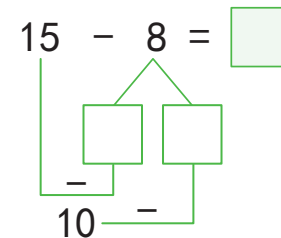
$$16 - 9 = \square$$


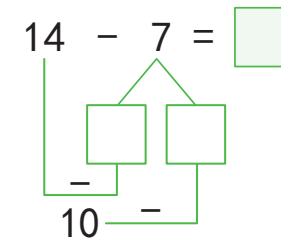
$$18 - 9 = \square$$


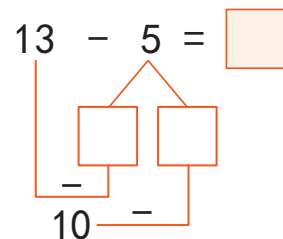
$$15 - 9 = \square$$


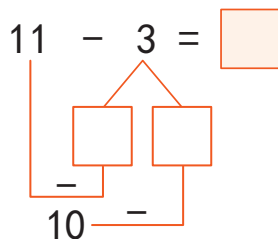
$$16 - 8 = \square$$


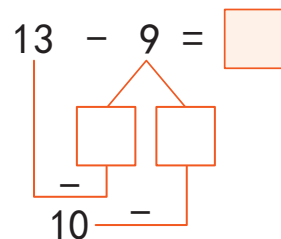
$$17 - 9 = \square$$


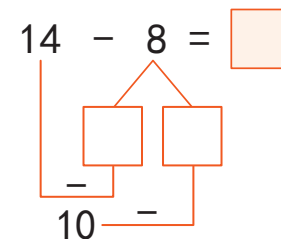
$$15 - 8 = \square$$


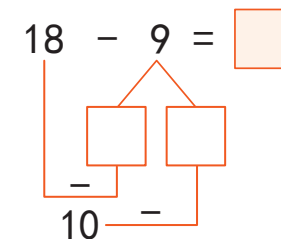
$$14 - 7 = \square$$


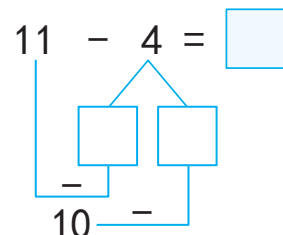
$$13 - 5 = \square$$


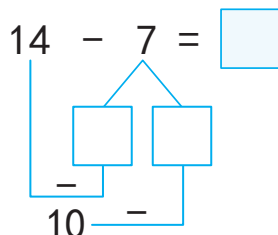
$$11 - 3 = \square$$


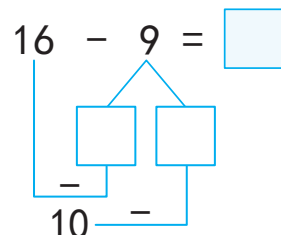
$$13 - 9 = \square$$


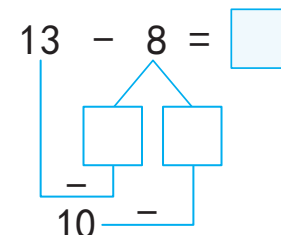
$$14 - 8 = \square$$


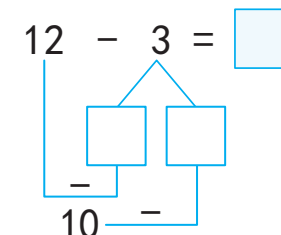
$$18 - 9 = \square$$


$$11 - 4 = \square$$


$$14 - 7 = \square$$


$$16 - 9 = \square$$


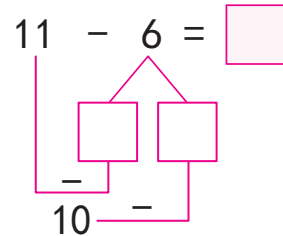
$$13 - 8 = \square$$


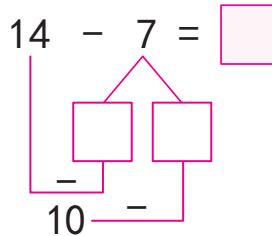
$$12 - 3 = \square$$


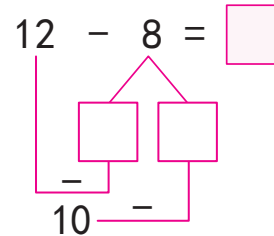
20 以内退位减法——平十法练习题 (5)

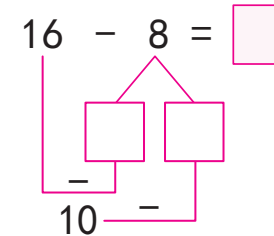
平十法口诀：看大数的个位，分小数，连续相减算得数

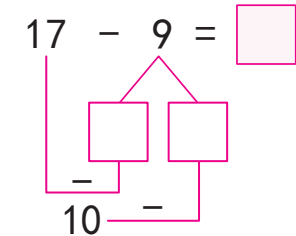
平十法：退位减法使用

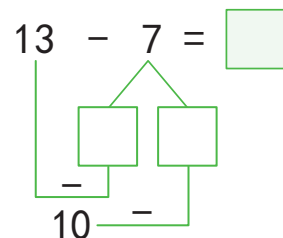
$$11 - 6 = \boxed{}$$


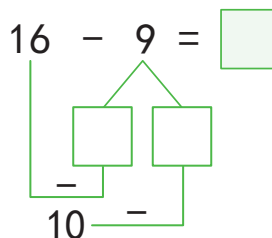
$$14 - 7 = \boxed{}$$


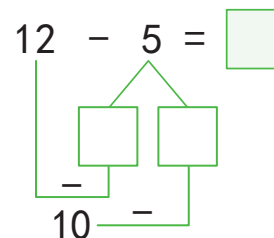
$$12 - 8 = \boxed{}$$


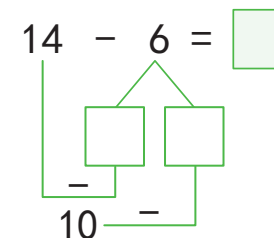
$$16 - 8 = \boxed{}$$


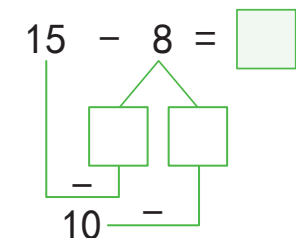
$$17 - 9 = \boxed{}$$


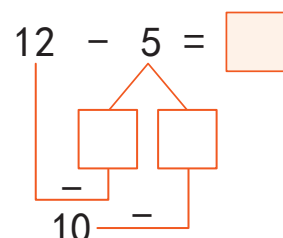
$$13 - 7 = \boxed{}$$


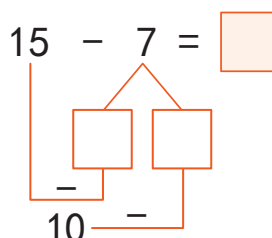
$$16 - 9 = \boxed{}$$


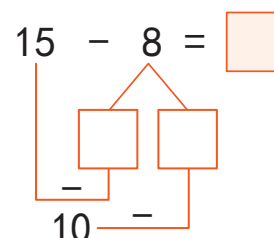
$$12 - 5 = \boxed{}$$


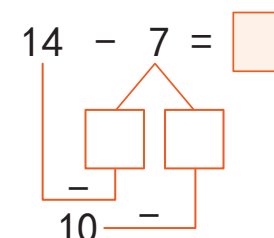
$$14 - 6 = \boxed{}$$


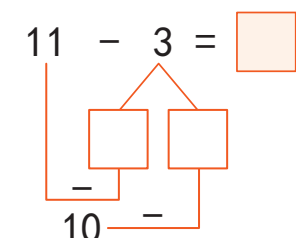
$$15 - 8 = \boxed{}$$


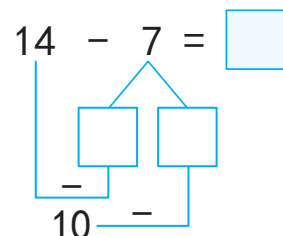
$$12 - 5 = \boxed{}$$


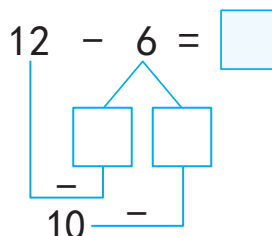
$$15 - 7 = \boxed{}$$


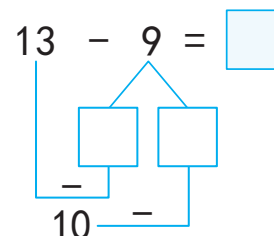
$$15 - 8 = \boxed{}$$


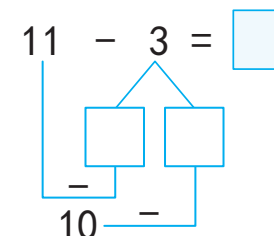
$$14 - 7 = \boxed{}$$


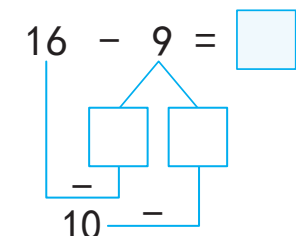
$$11 - 3 = \boxed{}$$


$$14 - 7 = \boxed{}$$


$$12 - 6 = \boxed{}$$


$$13 - 9 = \boxed{}$$


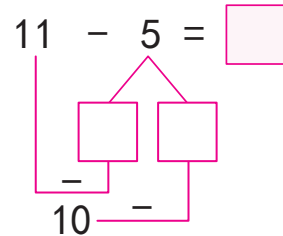
$$11 - 3 = \boxed{}$$


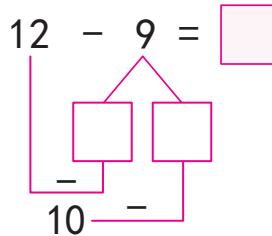
$$16 - 9 = \boxed{}$$


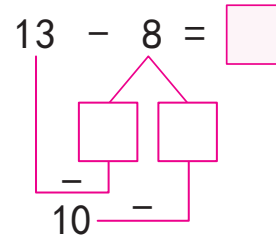
20 以内退位减法——平十法练习题 (6)

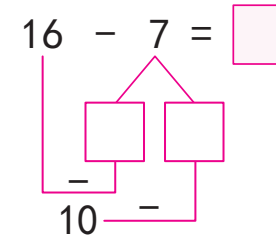
平十法口诀：看大数的个位，分小数，连续相减算得数

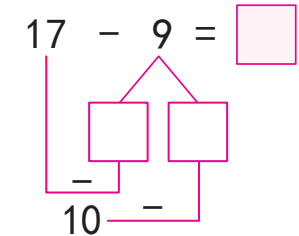
平十法：退位减法使用

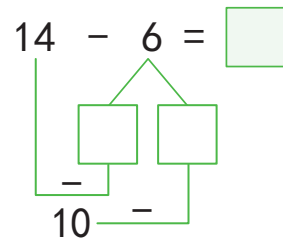
$$11 - 5 = \square$$


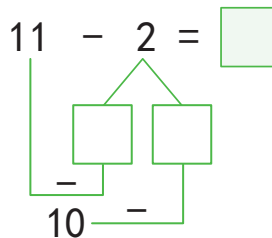
$$12 - 9 = \square$$


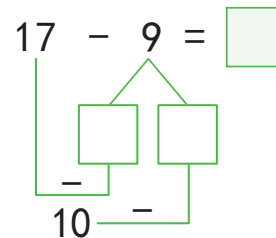
$$13 - 8 = \square$$


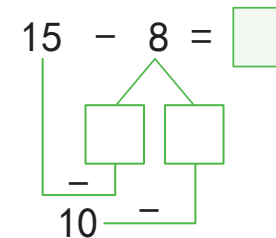
$$16 - 7 = \square$$


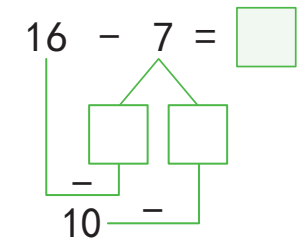
$$17 - 9 = \square$$


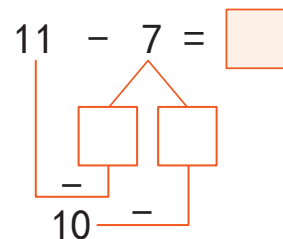
$$14 - 6 = \square$$


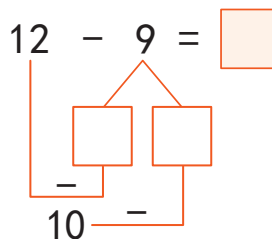
$$11 - 2 = \square$$


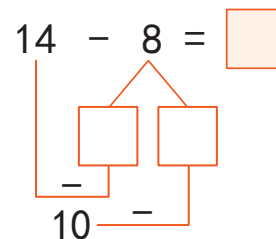
$$17 - 9 = \square$$


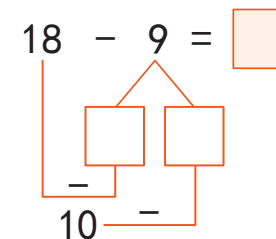
$$15 - 8 = \square$$


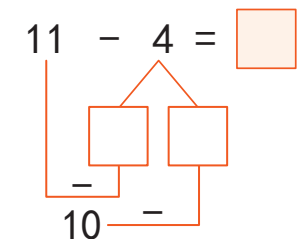
$$16 - 7 = \square$$


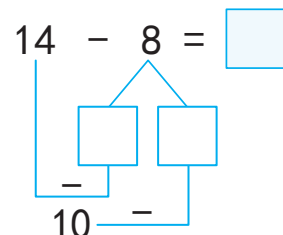
$$11 - 7 = \square$$


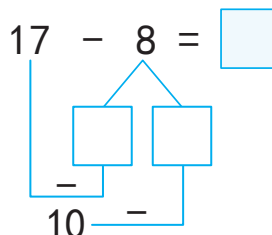
$$12 - 9 = \square$$


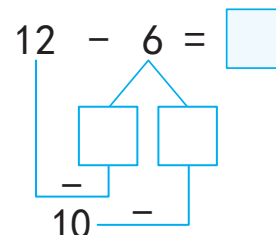
$$14 - 8 = \square$$


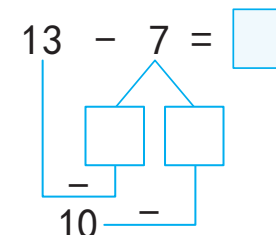
$$18 - 9 = \square$$


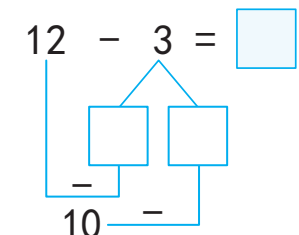
$$11 - 4 = \square$$


$$14 - 8 = \square$$


$$17 - 8 = \square$$


$$12 - 6 = \square$$


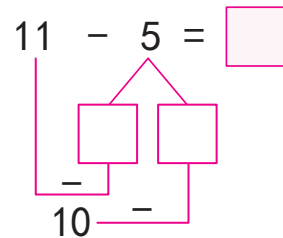
$$13 - 7 = \square$$


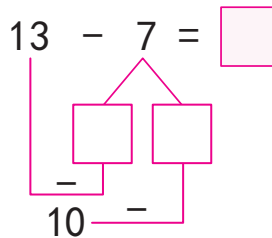
$$12 - 3 = \square$$


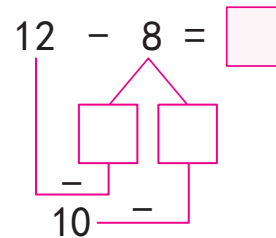
20 以内退位减法——平十法练习题 (7)

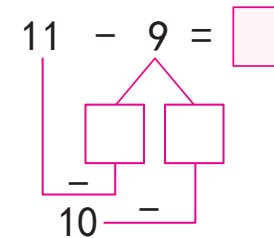
平十法口诀：看大数的个位，分小数，连续相减算得数

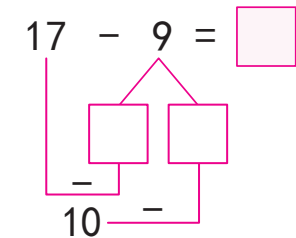
平十法：退位减法使用

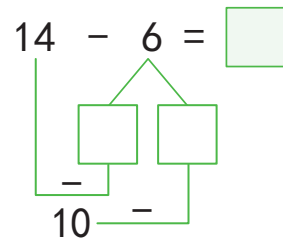
$$11 - 5 = \square$$


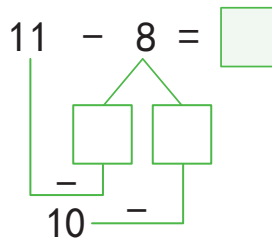
$$13 - 7 = \square$$


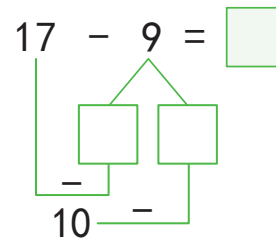
$$12 - 8 = \square$$


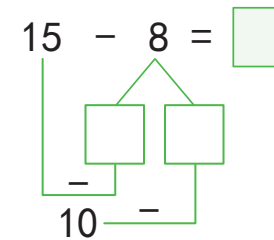
$$11 - 9 = \square$$


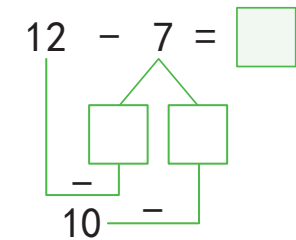
$$17 - 9 = \square$$


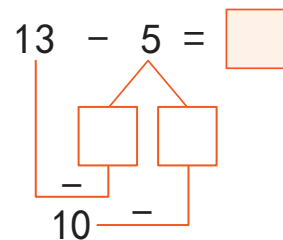
$$14 - 6 = \square$$


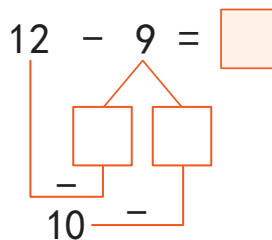
$$11 - 8 = \square$$


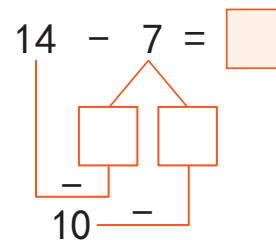
$$17 - 9 = \square$$


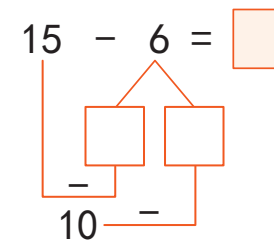
$$15 - 8 = \square$$


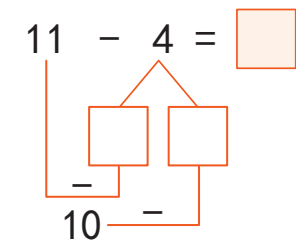
$$12 - 7 = \square$$


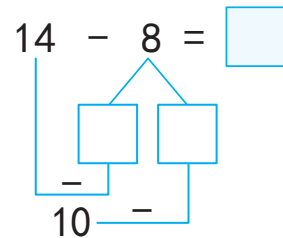
$$13 - 5 = \square$$


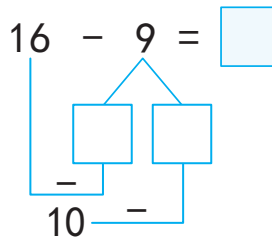
$$12 - 9 = \square$$


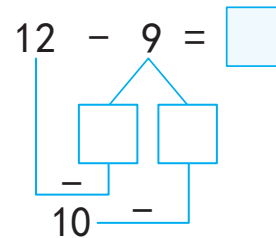
$$14 - 7 = \square$$


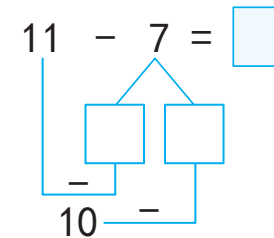
$$15 - 6 = \square$$


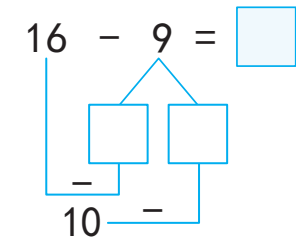
$$11 - 4 = \square$$


$$14 - 8 = \square$$


$$16 - 9 = \square$$


$$12 - 9 = \square$$


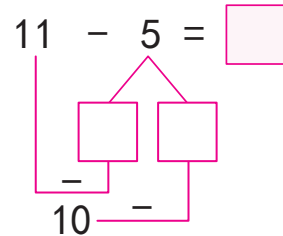
$$11 - 7 = \square$$


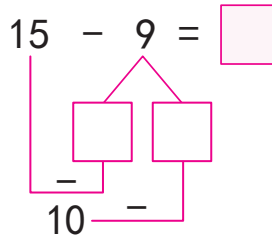
$$16 - 9 = \square$$


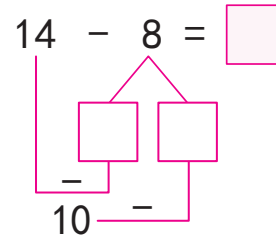
20 以内退位减法——平十法练习题 (8)

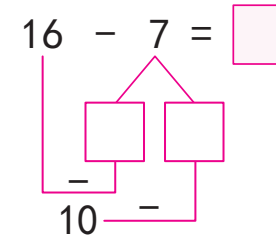
平十法口诀：看大数的个位，分小数，连续相减算得数

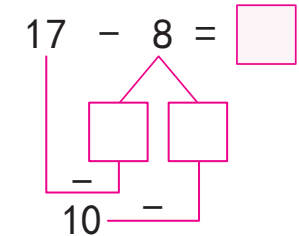
平十法：退位减法使用

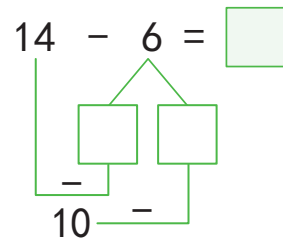
$$11 - 5 = \square$$


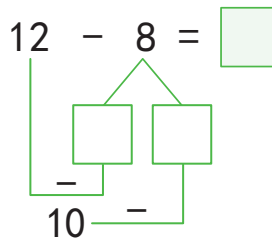
$$15 - 9 = \square$$


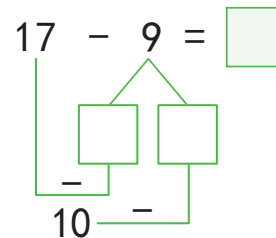
$$14 - 8 = \square$$


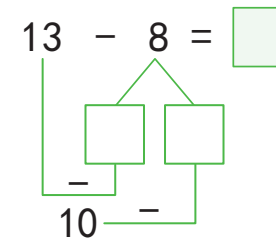
$$16 - 7 = \square$$


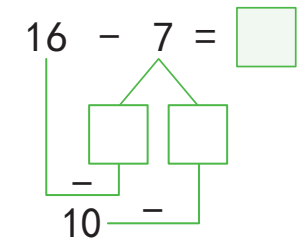
$$17 - 8 = \square$$


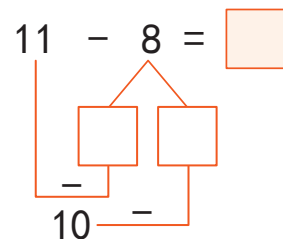
$$14 - 6 = \square$$


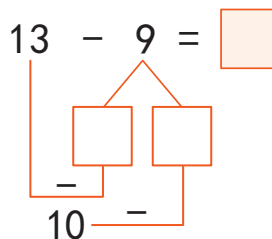
$$12 - 8 = \square$$


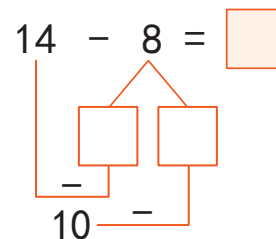
$$17 - 9 = \square$$


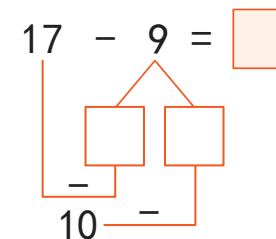
$$13 - 8 = \square$$


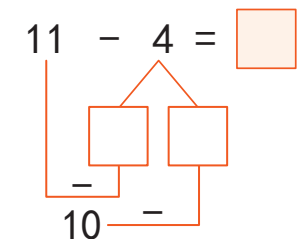
$$16 - 7 = \square$$


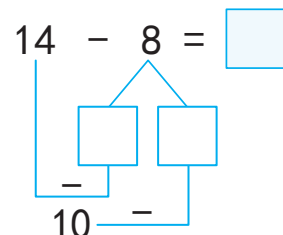
$$11 - 8 = \square$$


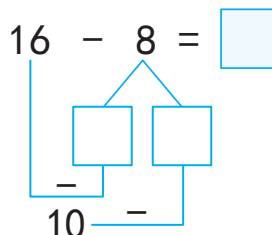
$$13 - 9 = \square$$


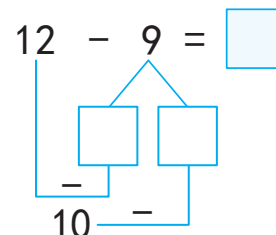
$$14 - 8 = \square$$


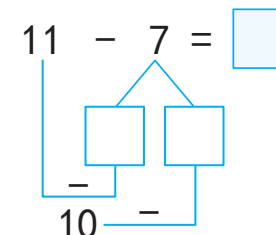
$$17 - 9 = \square$$


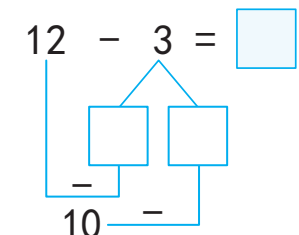
$$11 - 4 = \square$$


$$14 - 8 = \square$$


$$16 - 8 = \square$$


$$12 - 9 = \square$$


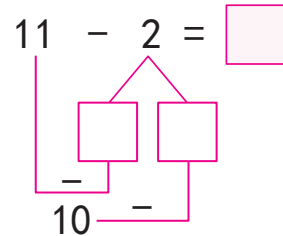
$$11 - 7 = \square$$


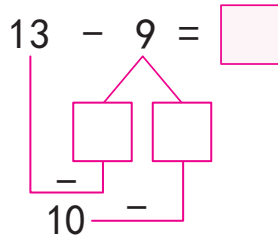
$$12 - 3 = \square$$


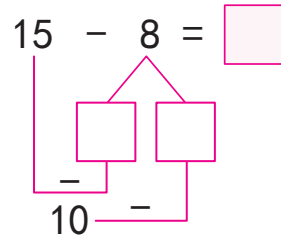
20 以内退位减法——平十法练习题 (9)

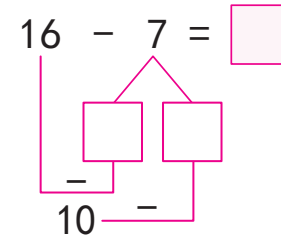
平十法口诀：看大数的个位，分小数，连续相减算得数

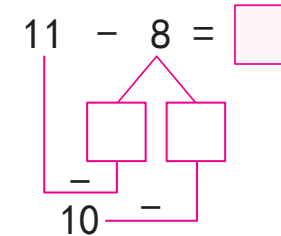
平十法：退位减法使用

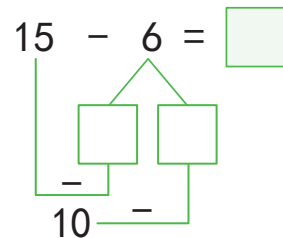
$$11 - 2 = \boxed{}$$


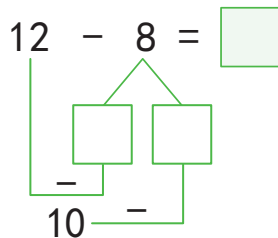
$$13 - 9 = \boxed{}$$


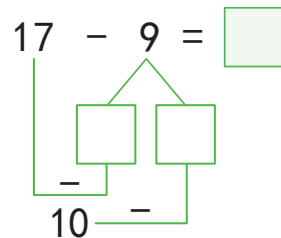
$$15 - 8 = \boxed{}$$


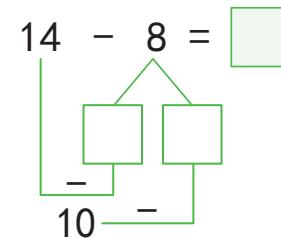
$$16 - 7 = \boxed{}$$


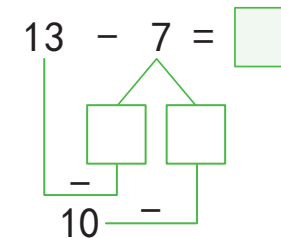
$$11 - 8 = \boxed{}$$


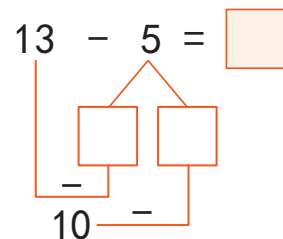
$$15 - 6 = \boxed{}$$


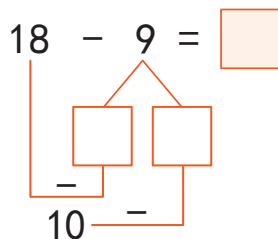
$$12 - 8 = \boxed{}$$


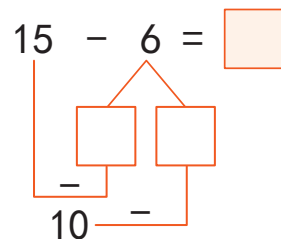
$$17 - 9 = \boxed{}$$


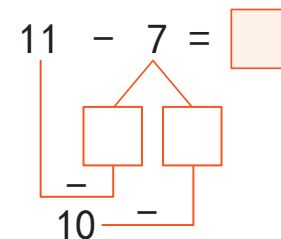
$$14 - 8 = \boxed{}$$


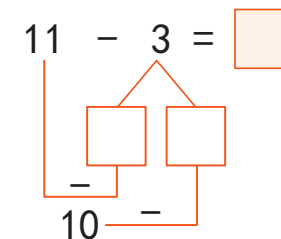
$$13 - 7 = \boxed{}$$


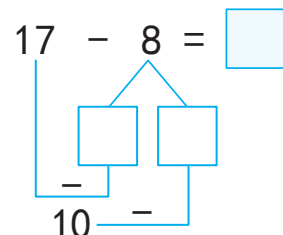
$$13 - 5 = \boxed{}$$


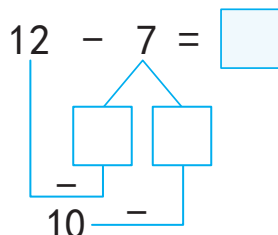
$$18 - 9 = \boxed{}$$


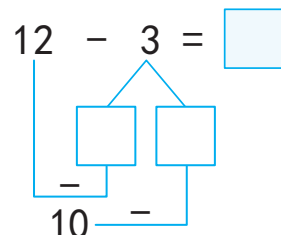
$$15 - 6 = \boxed{}$$


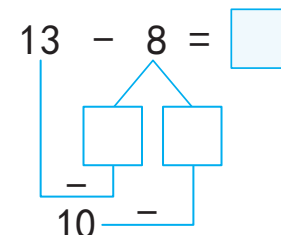
$$11 - 7 = \boxed{}$$


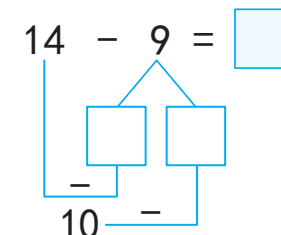
$$11 - 3 = \boxed{}$$


$$17 - 8 = \boxed{}$$


$$12 - 7 = \boxed{}$$


$$12 - 3 = \boxed{}$$


$$13 - 8 = \boxed{}$$


$$14 - 9 = \boxed{}$$


20 以内退位减法——平十法练习题 (10)

平十法口诀：看大数的个位，分小数，连续相减算得数

平十法：退位减法使用

$$11 - 5 = \square$$

$$13 - 7 = \square$$

$$15 - 8 = \square$$

$$14 - 6 = \square$$

$$12 - 9 = \square$$

$$14 - 8 = \square$$

$$16 - 9 = \square$$

$$12 - 4 = \square$$

$$14 - 5 = \square$$

$$15 - 7 = \square$$

$$12 - 7 = \square$$

$$11 - 9 = \square$$

$$15 - 8 = \square$$

$$14 - 7 = \square$$

$$11 - 4 = \square$$

$$13 - 5 = \square$$

$$12 - 6 = \square$$

$$14 - 9 = \square$$

$$11 - 3 = \square$$

$$15 - 9 = \square$$

20 以 内 退 位 减 法 (1)

日期:

用时:

姓名:

分数:

(共 50 题, 每题 2 分)

$11-5=$

$14-6=$

$13-5=$

$15-6=$

$16-8=$

$15-7=$

$15-8=$

$14-5=$

$17-9=$

$11-9=$

$18-9=$

$11-6=$

$12-7=$

$14-6=$

$16-9=$

$15-6=$

$12-3=$

$12-4=$

$12-5=$

$13-5=$

$12-8=$

$13-5=$

$14-6=$

$13-7=$

$14-8=$

$14-5=$

$15-8=$

$13-5=$

$11-5=$

$15-6=$

$16-9=$

$11-5=$

$16-7=$

$15-8=$

$13-5=$

$14-8=$

$13-5=$

$17-8=$

$14-5=$

$14-7=$

$12-6=$

$14-7=$

$15-9=$

$12-7=$

$12-6=$

$16-7=$

$12-6=$

$14-7=$

$14-6=$

$13-8=$

20 以 内 退 位 减 法 (2)

日期:

用时:

姓名:

分数:

(共 50 题, 每题 2 分)

$12-9=$

$15-6=$

$13-6=$

$13-9=$

$11-2=$

$17-8=$

$14-9=$

$15-7=$

$11-5=$

$14-7=$

$13-6=$

$13-4=$

$14-7=$

$12-7=$

$15-6=$

$16-8=$

$12-8=$

$12-5=$

$16-9=$

$13-5=$

$13-4=$

$17-9=$

$13-9=$

$11-4=$

$14-9=$

$11-6=$

$16-7=$

$11-5=$

$12-6=$

$13-7=$

$15-8=$

$14-8=$

$15-9=$

$16-8=$

$16-9=$

$12-6=$

$13-5=$

$12-6=$

$14-7=$

$17-8=$

$15-9=$

$11-8=$

$13-8=$

$13-6=$

$15-9=$

$12-8=$

$12-5=$

$12-7=$

$13-5=$

$12-6=$

20 以 内 退 位 减 法 (3)

日期:

用时:

姓名:

分数:

(共 50 题, 每题 2 分)

$13-9=$

$18-9=$

$13-4=$

$12-9=$

$13-8=$

$12-8=$

$15-9=$

$15-7=$

$11-8=$

$12-7=$

$14-7=$

$13-7=$

$16-8=$

$13-6=$

$15-6=$

$13-6=$

$12-5=$

$12-5=$

$11-5=$

$16-8=$

$11-5=$

$13-6=$

$13-6=$

$13-8=$

$11-5=$

$12-4=$

$11-9=$

$17-8=$

$16-7=$

$13-7=$

$15-8=$

$13-8=$

$12-4=$

$14-8=$

$16-9=$

$13-7=$

$17-9=$

$18-9=$

$13-5=$

$12-3=$

$12-6=$

$13-5=$

$13-8=$

$12-6=$

$15-9=$

$13-5=$

$12-5=$

$12-7=$

$13-7=$

$11-4=$

20 以 内 退 位 减 法 (4)

日期:

用时:

姓名:

分数:

(共 50 题, 每题 2 分)

$13-4=$

$11-6=$

$15-9=$

$13-6=$

$12-9=$

$14-9=$

$12-7=$

$13-8=$

$14-7=$

$13-9=$

$17-8=$

$13-6=$

$12-9=$

$15-9=$

$11-7=$

$13-5=$

$14-9=$

$15-6=$

$12-6=$

$17-9=$

$12-9=$

$15-7=$

$11-5=$

$17-8=$

$13-4=$

$16-7=$

$11-3=$

$12-6=$

$12-3=$

$12-6=$

$15-8=$

$16-8=$

$16-8=$

$15-7=$

$15-8=$

$13-5=$

$17-9=$

$14-7=$

$11-3=$

$13-6=$

$12-7=$

$13-7=$

$18-9=$

$13-9=$

$15-9=$

$15-8=$

$12-6=$

$13-5=$

$15-6=$

$12-6=$

20 以 内 退 位 减 法 (5)

日期:

用时:

姓名:

分数:

(共 50 题, 每题 2 分)

$12-9=$

$14-5=$

$13-8=$

$14-5=$

$16-8=$

$13-8=$

$13-4=$

$12-6=$

$11-7=$

$12-9=$

$15-7=$

$16-9=$

$14-6=$

$15-6=$

$11-8=$

$12-6=$

$12-6=$

$12-6=$

$16-9=$

$12-5=$

$11-5=$

$13-6=$

$16-8=$

$14-5=$

$14-6=$

$12-3=$

$14-5=$

$15-7=$

$16-7=$

$11-5=$

$16-8=$

$15-7=$

$17-9=$

$13-9=$

$15-9=$

$17-9=$

$18-9=$

$12-6=$

$11-5=$

$12-5=$

$15-6=$

$16-8=$

$13-8=$

$12-7=$

$13-4=$

$13-5=$

$13-7=$

$11-4=$

$13-6=$

$12-7=$

20 以 内 退 位 减 法 (6)

日期:

用时:

姓名:

分数:

(共 50 题, 每题 2 分)

$12-3=$

$11-8=$

$15-9=$

$11-3=$

$18-9=$

$17-9=$

$12-3=$

$11-8=$

$12-6=$

$15-7=$

$12-6=$

$14-6=$

$12-5=$

$16-7=$

$13-8=$

$11-5=$

$16-8=$

$14-6=$

$15-6=$

$11-5=$

$14-7=$

$17-9=$

$16-9=$

$12-3=$

$14-6=$

$16-9=$

$15-7=$

$17-8=$

$16-7=$

$17-9=$

$11-8=$

$11-3=$

$15-8=$

$17-9=$

$16-8=$

$12-5=$

$12-5=$

$12-3=$

$13-5=$

$12-9=$

$17-8=$

$14-8=$

$16-8=$

$18-9=$

$11-7=$

$13-6=$

$18-9=$

$11-7=$

$12-7=$

$12-6=$

20 以 内 退 位 减 法 (7)

日期:

用时:

姓名:

分数:

(共 50 题, 每题 2 分)

$14-7=\square$

$18-9=\square$

$12-6=\square$

$11-9=\square$

$12-9=\square$

$12-8=\square$

$15-9=\square$

$15-7=\square$

$12-7=\square$

$14-8=\square$

$11-3=\square$

$12-3=\square$

$14-7=\square$

$13-6=\square$

$15-6=\square$

$14-6=\square$

$11-8=\square$

$12-5=\square$

$12-5=\square$

$11-5=\square$

$13-5=\square$

$12-3=\square$

$13-9=\square$

$17-8=\square$

$13-9=\square$

$12-4=\square$

$16-9=\square$

$17-8=\square$

$12-9=\square$

$12-7=\square$

$16-8=\square$

$11-2=\square$

$15-9=\square$

$15-8=\square$

$17-8=\square$

$11-7=\square$

$14-5=\square$

$12-6=\square$

$18-9=\square$

$14-7=\square$

$12-6=\square$

$15-8=\square$

$18-9=\square$

$12-6=\square$

$15-9=\square$

$17-9=\square$

$12-5=\square$

$14-7=\square$

$14-7=\square$

$12-6=\square$

20 以 内 退 位 减 法 (8)

日期:

用时:

姓名:

分数:

(共 50 题, 每题 2 分)

$13-9=$

$11-2=$

$12-9=$

$13-5=$

$11-5=$

$17-9=$

$13-4=$

$11-8=$

$16-9=$

$15-7=$

$11-2=$

$14-8=$

$13-5=$

$14-7=$

$13-8=$

$15-8=$

$16-9=$

$14-6=$

$15-9=$

$11-5=$

$14-7=$

$13-5=$

$16-7=$

$11-3=$

$14-7=$

$16-8=$

$14-7=$

$13-6=$

$14-7=$

$13-5=$

$13-9=$

$11-3=$

$15-8=$

$11-2=$

$16-8=$

$11-5=$

$18-9=$

$11-4=$

$14-8=$

$12-9=$

$13-7=$

$14-8=$

$16-8=$

$13-4=$

$11-7=$

$12-9=$

$15-6=$

$11-7=$

$11-6=$

$13-8=$

20 以 内 退 位 减 法 (9)

日期:

用时:

姓名:

分数:

(共 50 题, 每题 2 分)

$14-6=$

$11-4=$

$15-9=$

$11-6=$

$12-9=$

$12-9=$

$13-7=$

$11-8=$

$14-7=$

$13-7=$

$11-6=$

$17-8=$

$13-7=$

$17-8=$

$11-6=$

$12-5=$

$14-5=$

$15-6=$

$13-6=$

$17-9=$

$13-5=$

$11-5=$

$16-8=$

$11-5=$

$14-7=$

$16-9=$

$17-9=$

$17-8=$

$14-5=$

$18-9=$

$15-8=$

$16-8=$

$12-8=$

$15-7=$

$15-8=$

$11-5=$

$13-5=$

$14-7=$

$13-5=$

$18-9=$

$13-7=$

$15-9=$

$11-6=$

$14-8=$

$15-7=$

$18-9=$

$13-6=$

$18-9=$

$15-6=$

$13-8=$

20 以内退位减法 (10)

日期:

用时:

姓名:

分数:

(共 50 题, 每题 2 分)

$13-7=$

$11-2=$

$15-9=$

$11-3=$

$14-7=$

$14-5=$

$12-3=$

$11-8=$

$12-6=$

$12-8=$

$18-9=$

$14-6=$

$12-5=$

$16-7=$

$15-9=$

$12-4=$

$16-8=$

$14-6=$

$15-6=$

$14-6=$

$14-6=$

$17-9=$

$16-9=$

$14-8=$

$13-5=$

$13-5=$

$15-7=$

$17-8=$

$16-7=$

$12-4=$

$16-9=$

$11-3=$

$15-6=$

$17-9=$

$16-8=$

$17-8=$

$12-5=$

$12-3=$

$13-5=$

$11-7=$

$15-9=$

$14-8=$

$13-8=$

$18-9=$

$12-6=$

$14-7=$

$18-9=$

$12-7=$

$12-6=$

$17-9=$

20 以内退位减法 (11)

日期:

用时:

姓名:

分数:

(共 50 题, 每题 2 分)

$13-7=$

$17-9=$

$12-6=$

$11-9=$

$16-9=$

$11-8=$

$15-6=$

$15-7=$

$16-7=$

$14-8=$

$12-3=$

$11-3=$

$14-7=$

$11-6=$

$15-6=$

$11-6=$

$13-8=$

$11-5=$

$12-5=$

$11-5=$

$13-5=$

$12-3=$

$13-9=$

$17-8=$

$13-9=$

$12-4=$

$15-9=$

$16-8=$

$15-9=$

$11-7=$

$17-8=$

$11-2=$

$15-9=$

$15-8=$

$17-8=$

$11-7=$

$15-7=$

$12-6=$

$18-9=$

$14-7=$

$12-6=$

$14-8=$

$18-9=$

$12-6=$

$15-9=$

$16-9=$

$12-5=$

$14-7=$

$13-7=$

$12-6=$

20 以内退位减法口诀表

11-9=2	11-8=3	11-7=4	11-6=5	11-5=6	11-4=7	11-3=8	11-2=9
12-9=3	12-8=4	12-7=5	12-6=6	12-5=7	12-4=8	12-3=9	
13-9=4	13-8=5	13-7=6	13-6=7	13-5=8	13-4=9		
14-9=5	14-8=6	14-7=7	14-6=8	14-5=9			
15-9=6	15-8=7	15-7=8	15-6=9				
16-9=7	16-8=8	16-7=9					
17-9=8	17-8=9						
18-9=9							