

培智学校义务教育实验教科书【生活数学】六年级上册



100以内的加减法（二）

● 两位数与一位数的不退位减法（第3学时）

**教学目标:**

1. 初步认识减法竖式。
2. 了解列竖式计算100以内的两位数与一位数不退位减法的方法。

**教学重点:**

初步认识减法竖式。

**教学难点:**

了解列竖式计算100以内的两位数与一位数不退位减法的方法。

复习

填一填，算一算。

$$53 - 3 = \boxed{50}$$

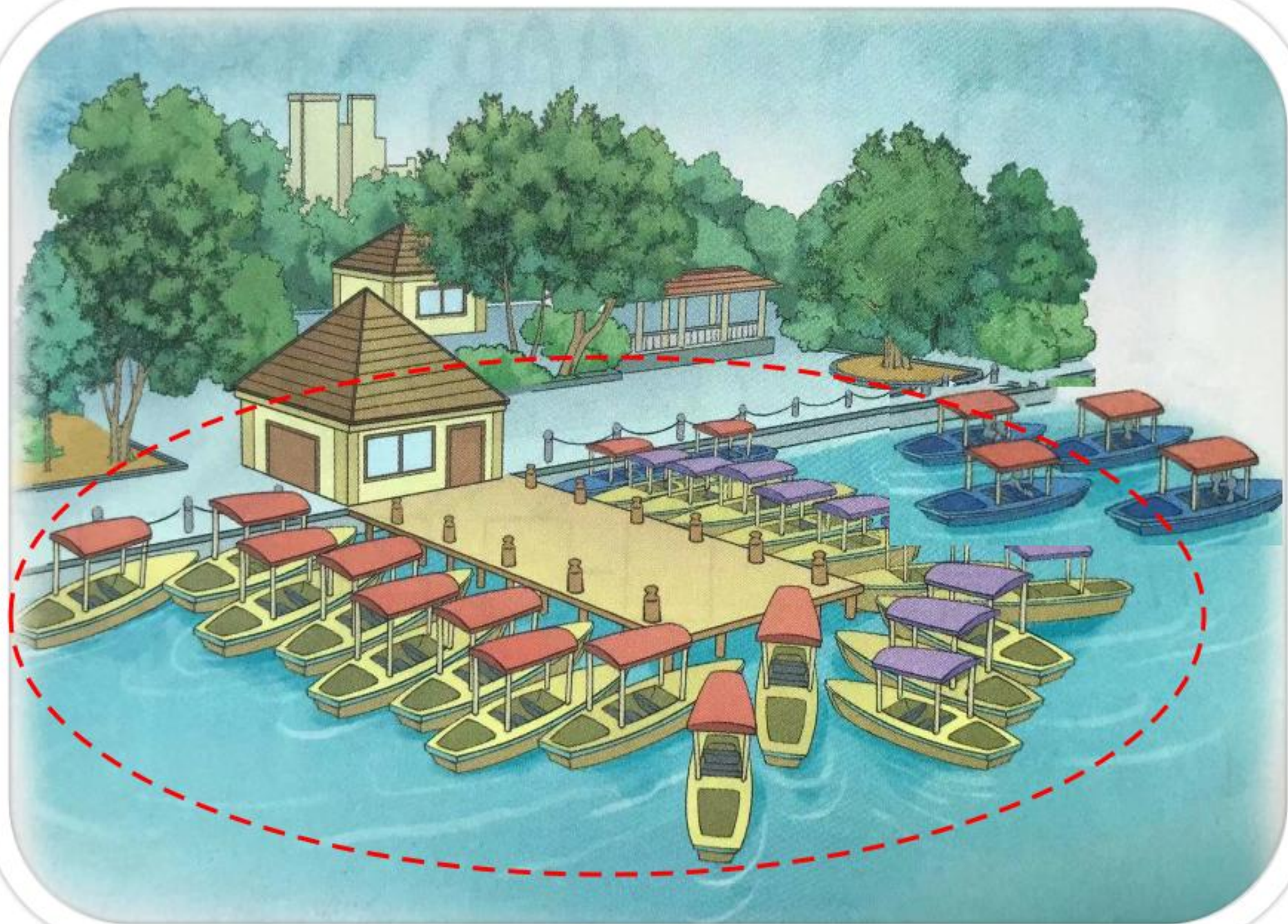
Diagram illustrating the subtraction $53 - 3 = 50$. The number 53 is decomposed into 50 and 3. A vertical line goes down from the 3 in 53 to a box containing 0. A horizontal line connects this box to the 3 in the subtraction problem. An arrow points from the 3 in the subtraction problem up to the 3 in 53.

$$84 - 2 = \boxed{82}$$

Diagram illustrating the subtraction $84 - 2 = 82$. The number 84 is decomposed into 80 and 4. A vertical line goes down from the 4 in 84 to a box containing 2. A horizontal line connects this box to the 2 in the subtraction problem. An arrow points from the 2 in the subtraction problem up to the 4 in 84.

新知

有26只船，开走了4只，还剩下多少只？



$$26 - 4 = \boxed{22}$$

$$\begin{array}{r} 26 \\ \swarrow \searrow \\ 20 \quad 6 \end{array}$$

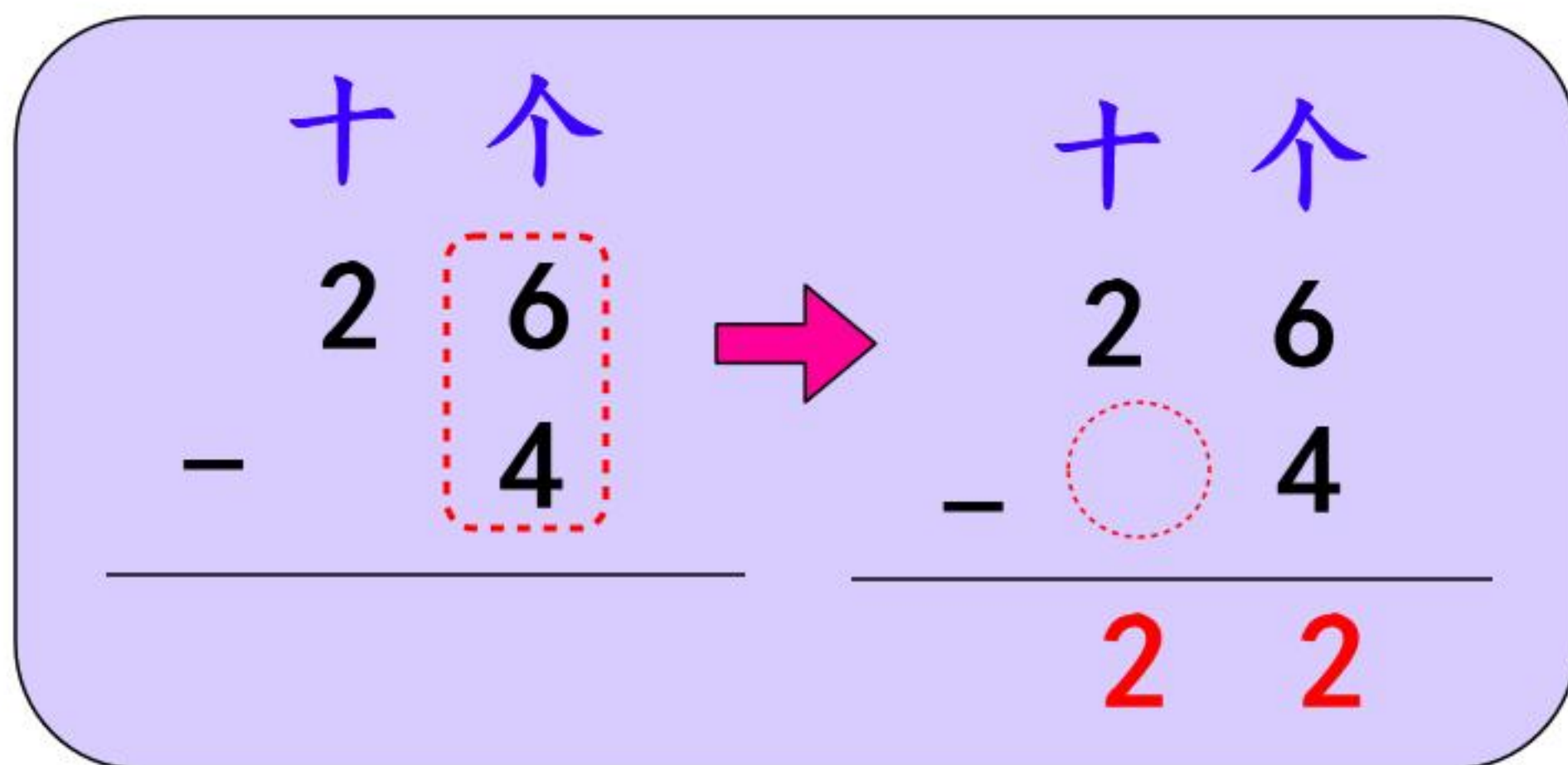
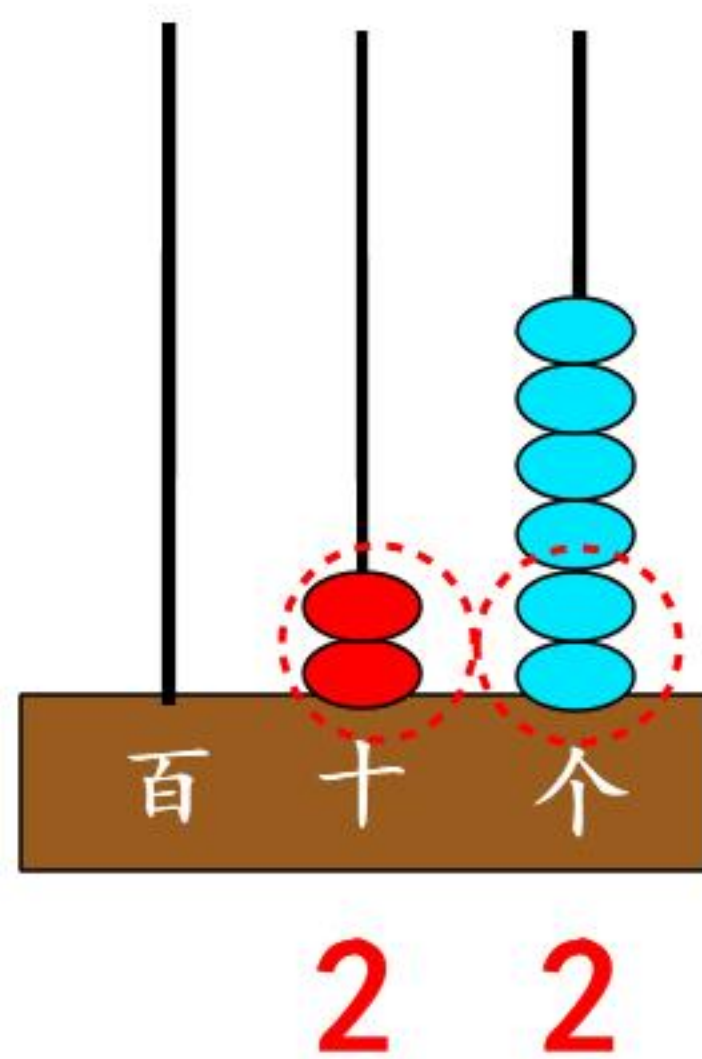


$\boxed{2}$



也可以列竖式计算。

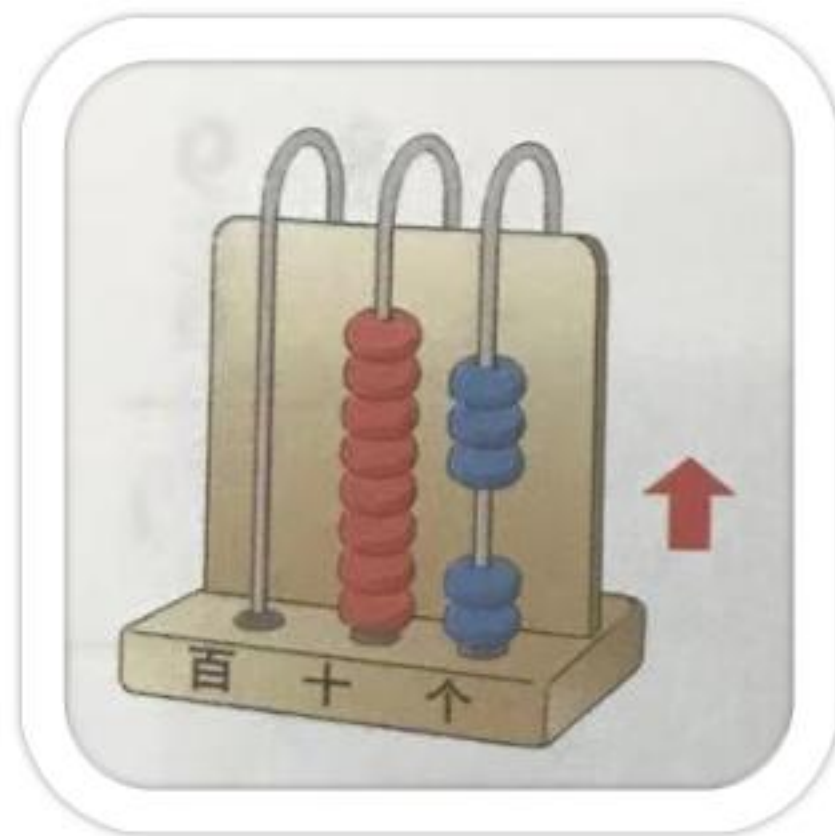
$$26 - 4 = \boxed{22}$$



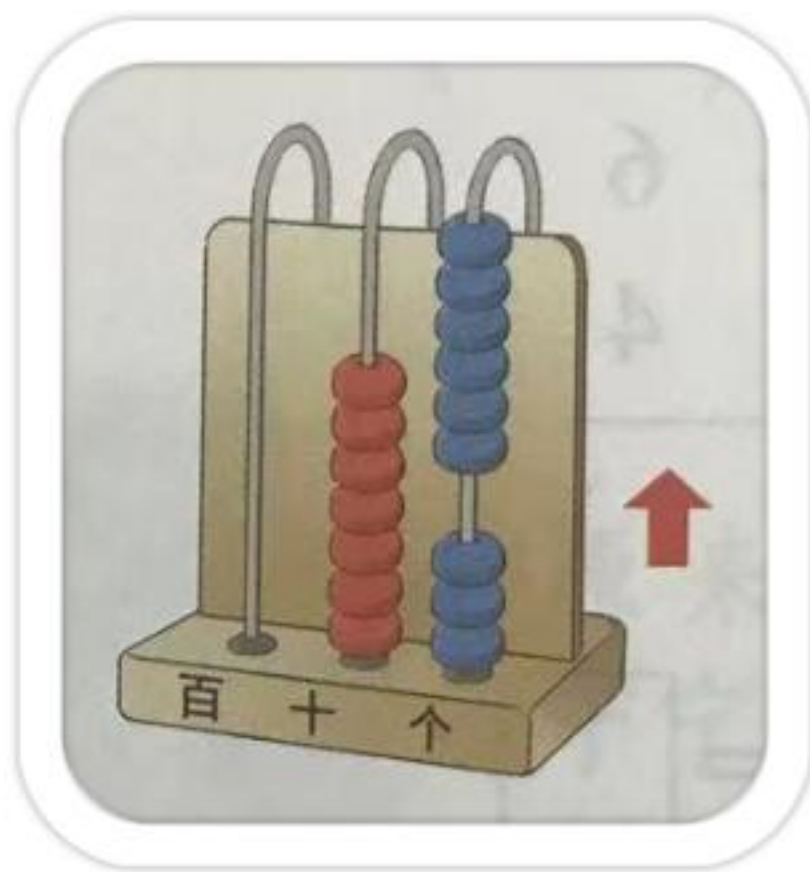
个位和个位对齐

做一做

算一算



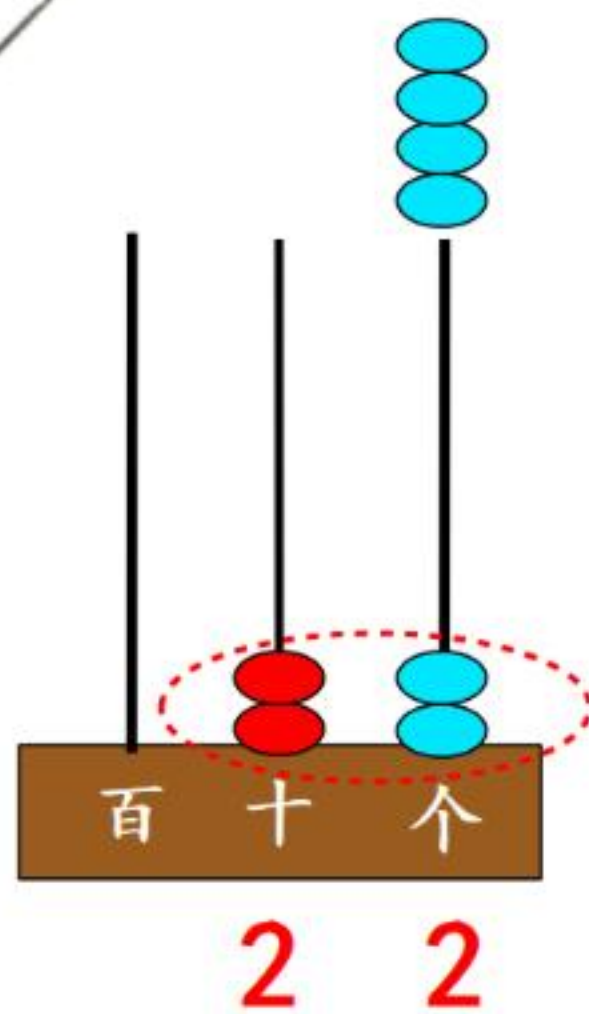
$$\begin{array}{r} 85 - 3 = \boxed{82} \\ + \quad \uparrow \\ 8 \quad 5 \\ - \quad \quad 3 \\ \hline \boxed{8} \quad \boxed{2} \end{array}$$



$$\begin{array}{r} 79 - 6 = \boxed{73} \\ + \quad \uparrow \\ 7 \quad 9 \\ - \quad \quad 6 \\ \hline \boxed{7} \quad \boxed{3} \end{array}$$

小结

这节课我们学习了什么？



也可以列竖式计算。

$$26 - 4 = \boxed{22}$$

十	个		十	个
2	6	→	2	6
-	4		-	4
			2 2	

个位和个位对齐

再 见!