

1

100以内的加减法 (二)

● 两位数与一位数的不退位减法 (第2学时)



教学目标:

1. 能利用数的组成计算100以内的两位数与一位数的不退位减法算式。
2. 会正确运用减法运算解决简单的实际问题。



教学重点:

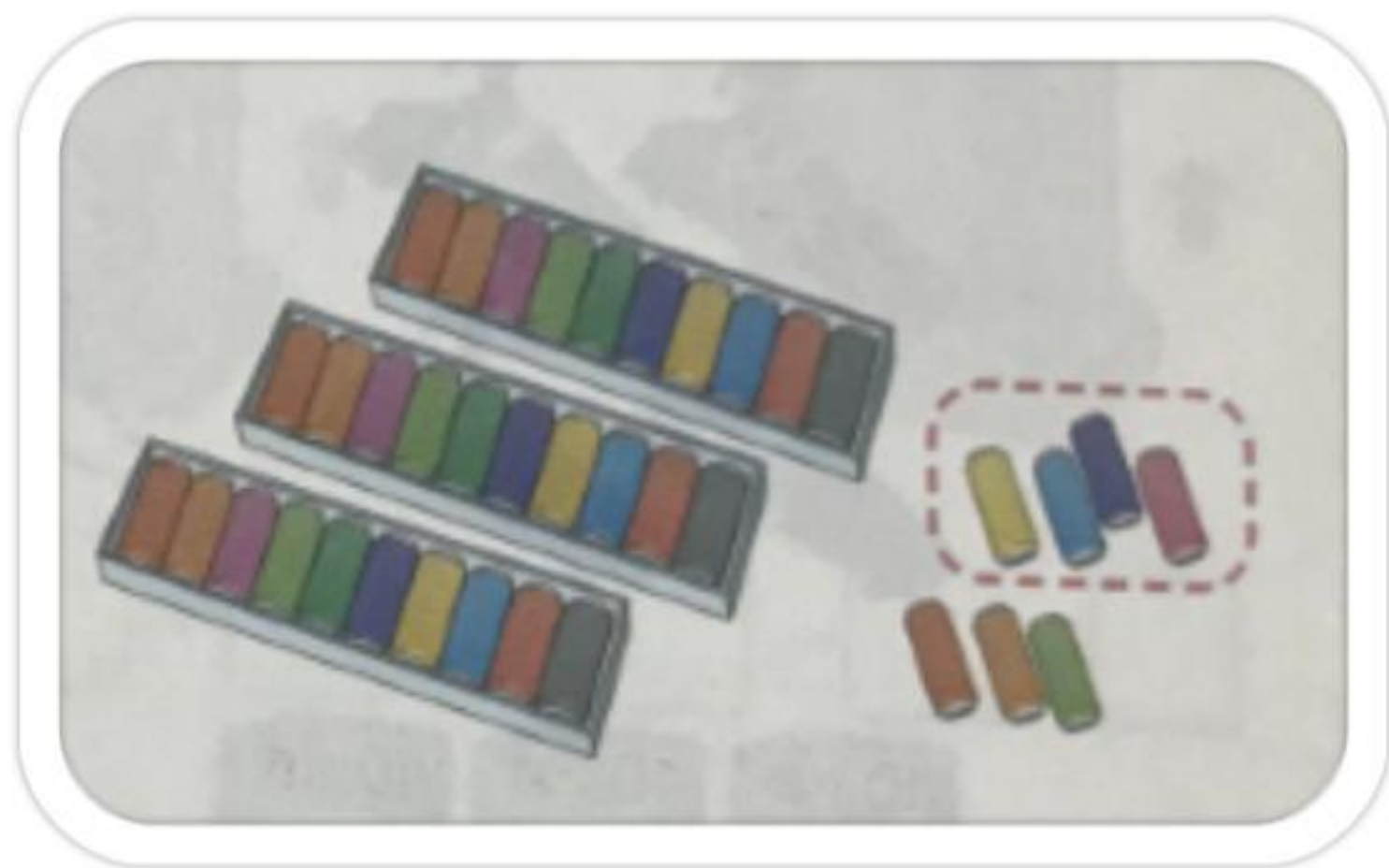
能利用数的组成计算100以内的两位数与一位数的不退位减法。



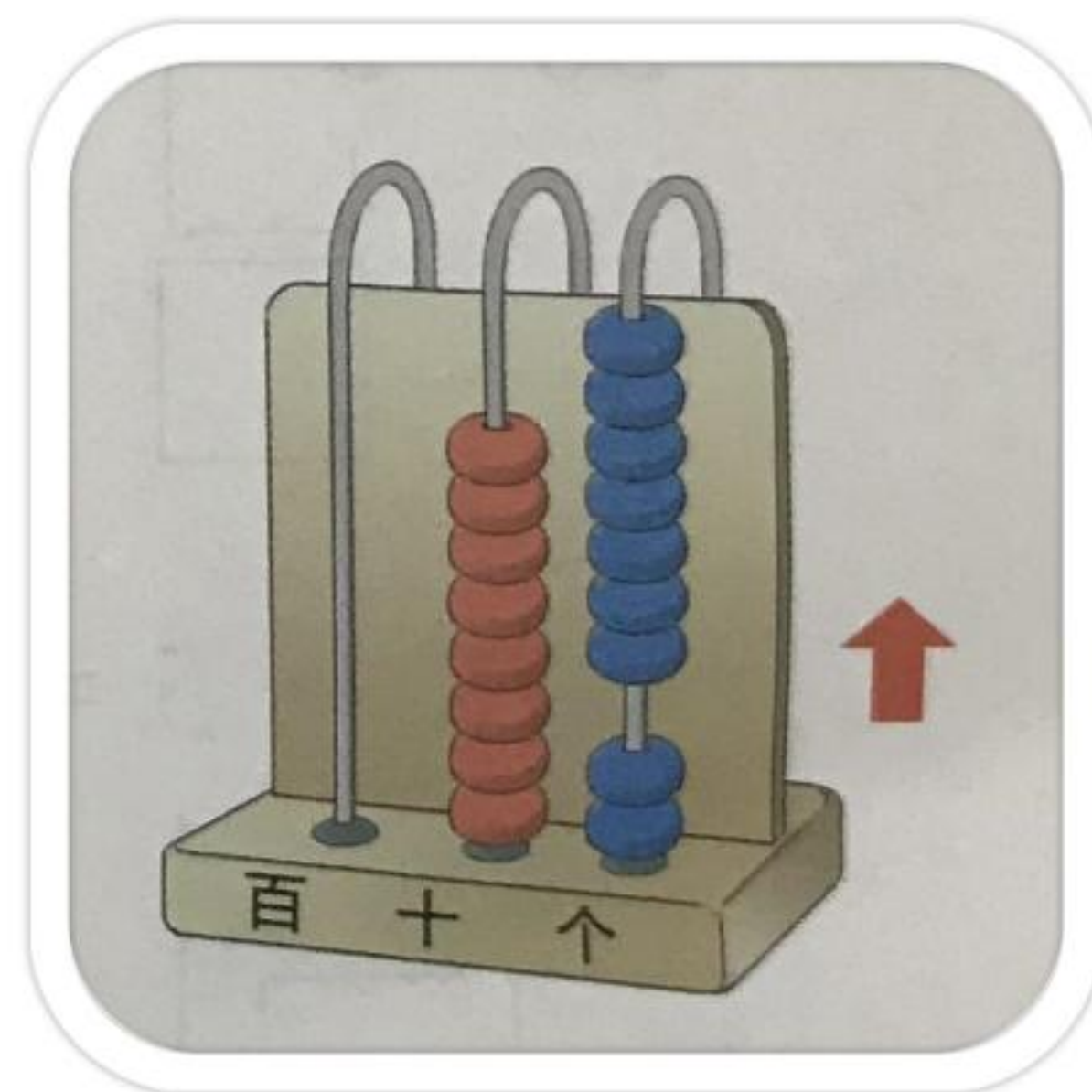
教学难点:

掌握计算规则。

复习



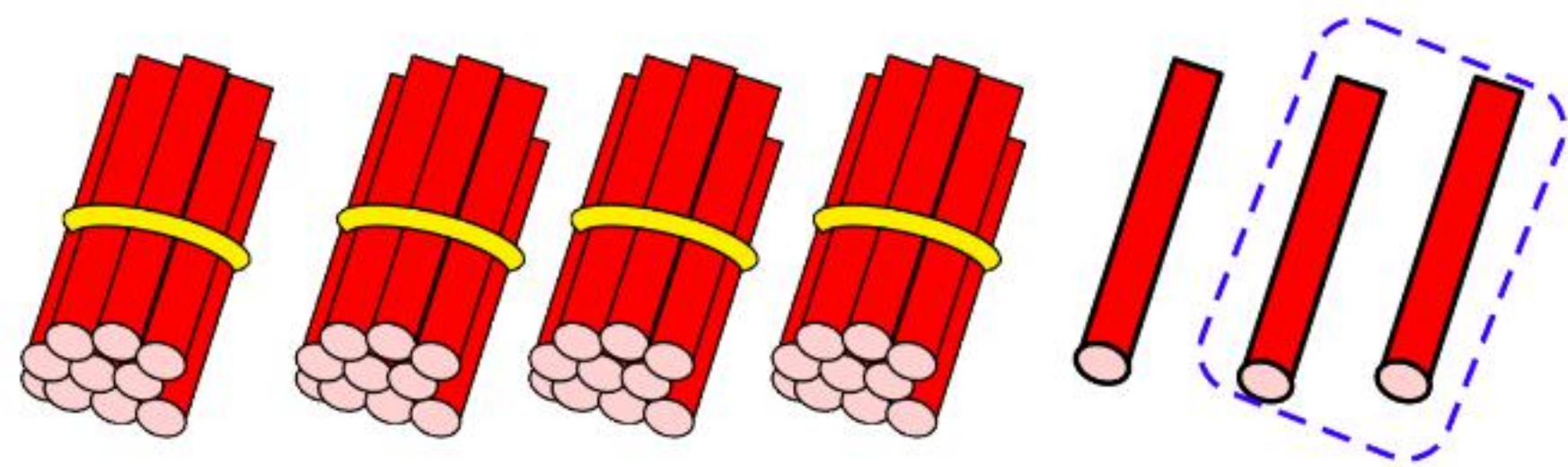
$$37 - 4 = \square$$



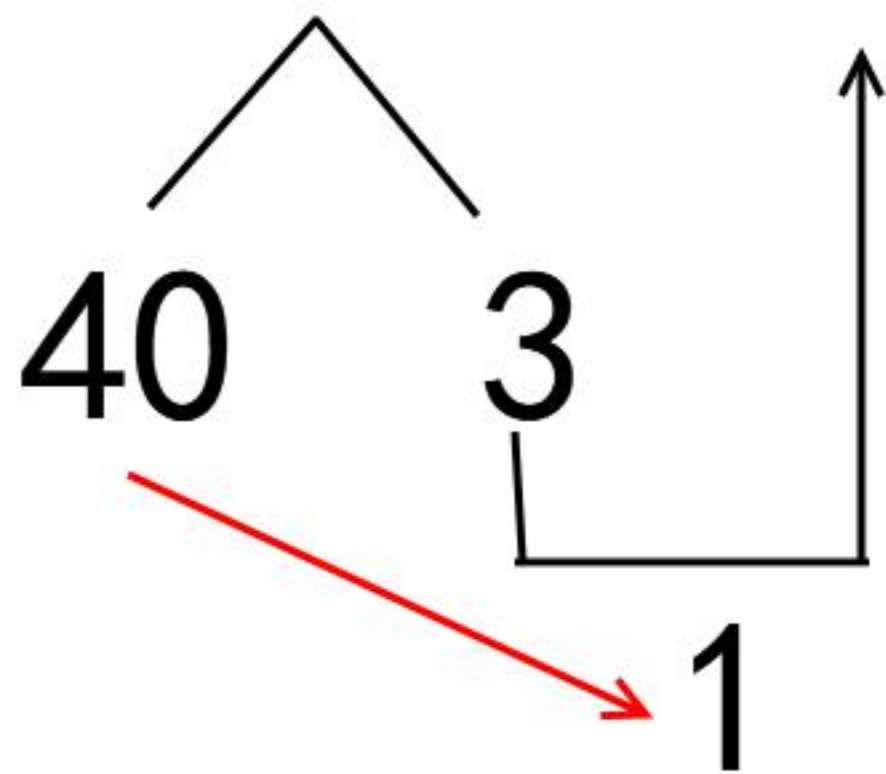
$$89 - 7 = \square$$

新知

兰兰拿走2个苹果，筐里还剩下多少个苹果？



$$43 - 2 = \boxed{41}$$



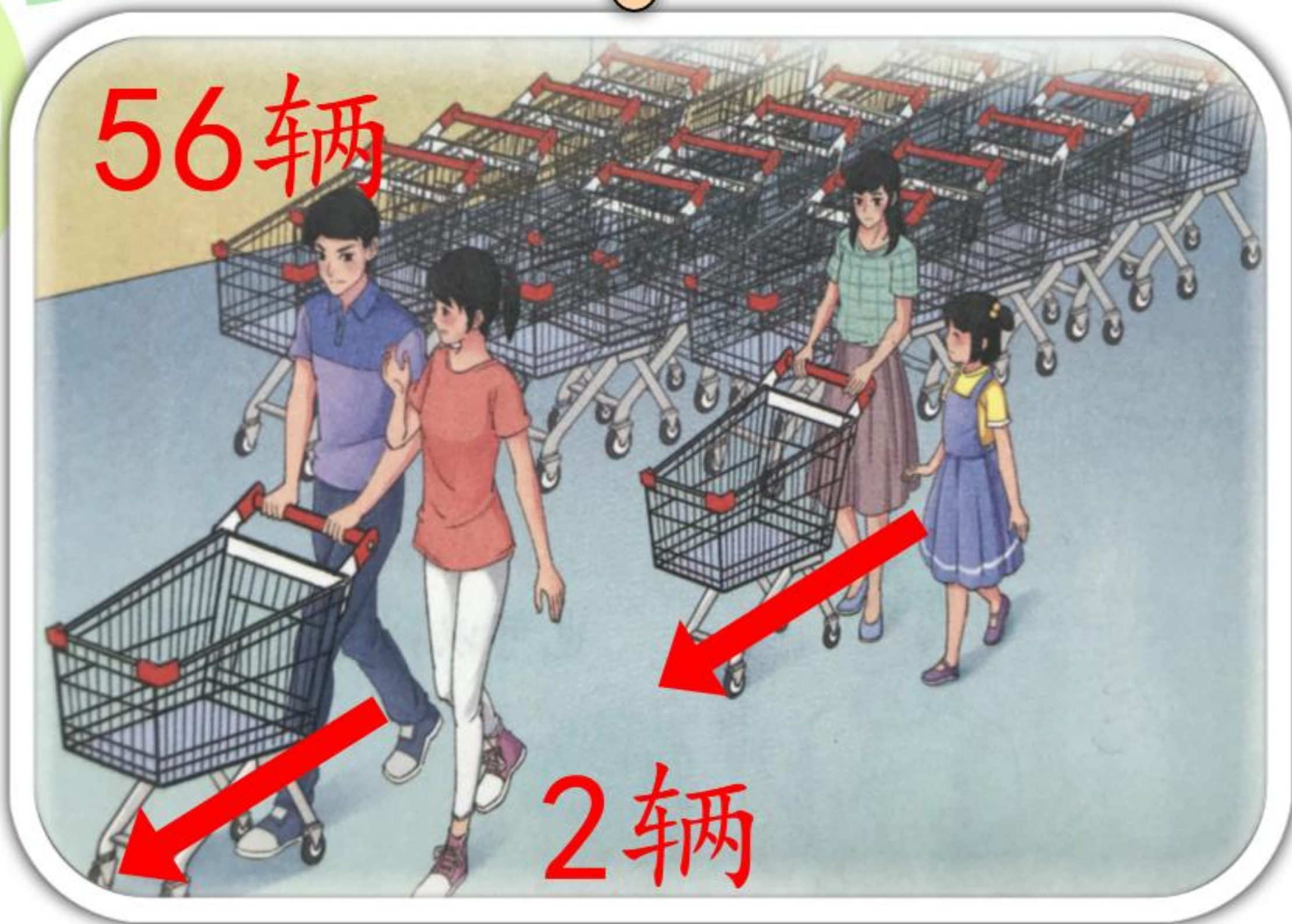
先算：3-2=1

再算：40+1=41



解决问题

有56辆购物车，推走了2辆，还剩下多少辆？



$$\boxed{56} - \boxed{2} = \boxed{54}$$

50 6

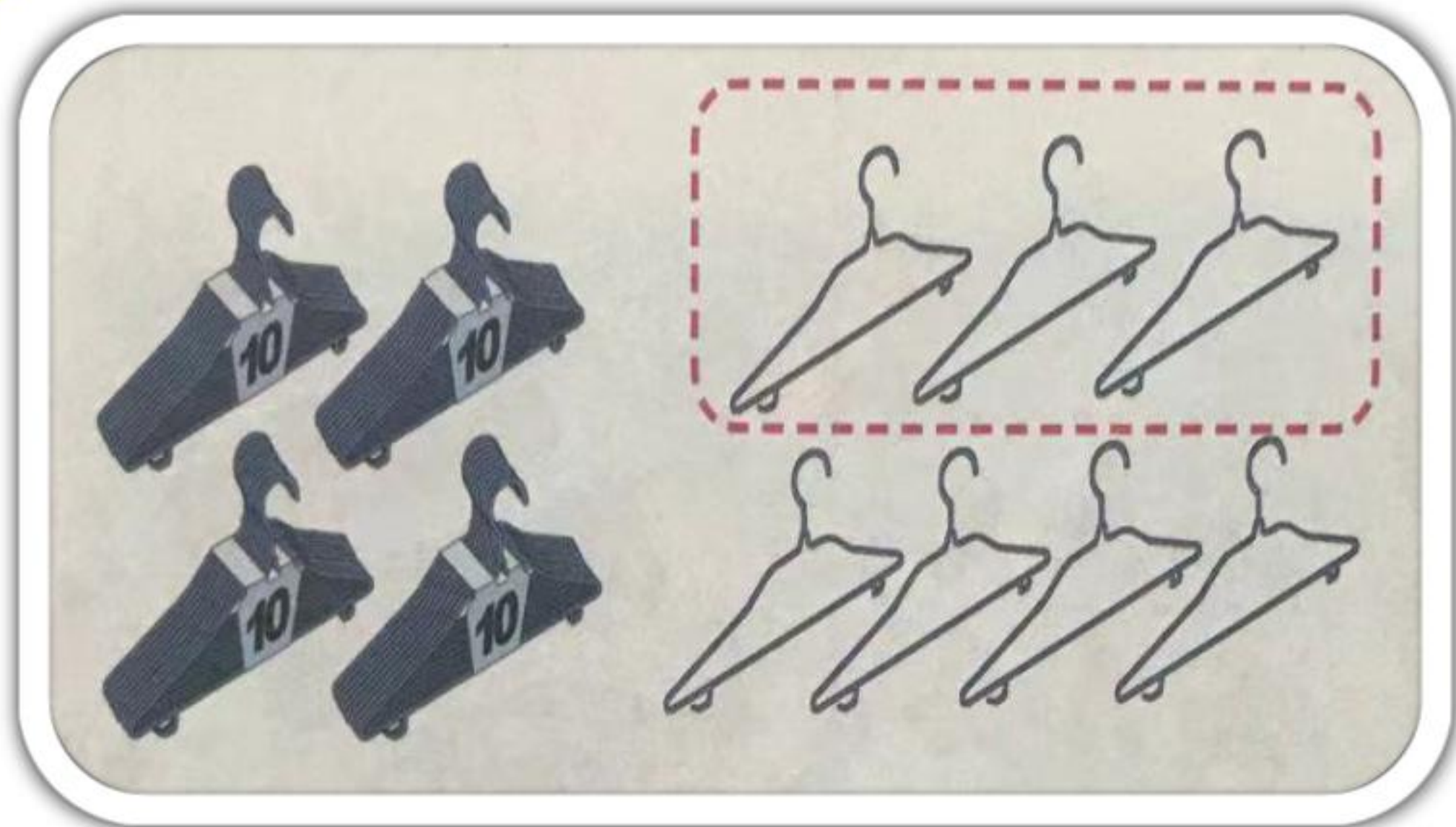
4

The diagram shows the decomposition of the number 56 into 50 and 6. A vertical line separates the 50 and 6. A horizontal line connects the 6 and the 4. An arrow points from the 6 down to the 4. Another arrow points from the 4 up to the 6. A third arrow points from the 4 down to the 4.

先算：6-2=4

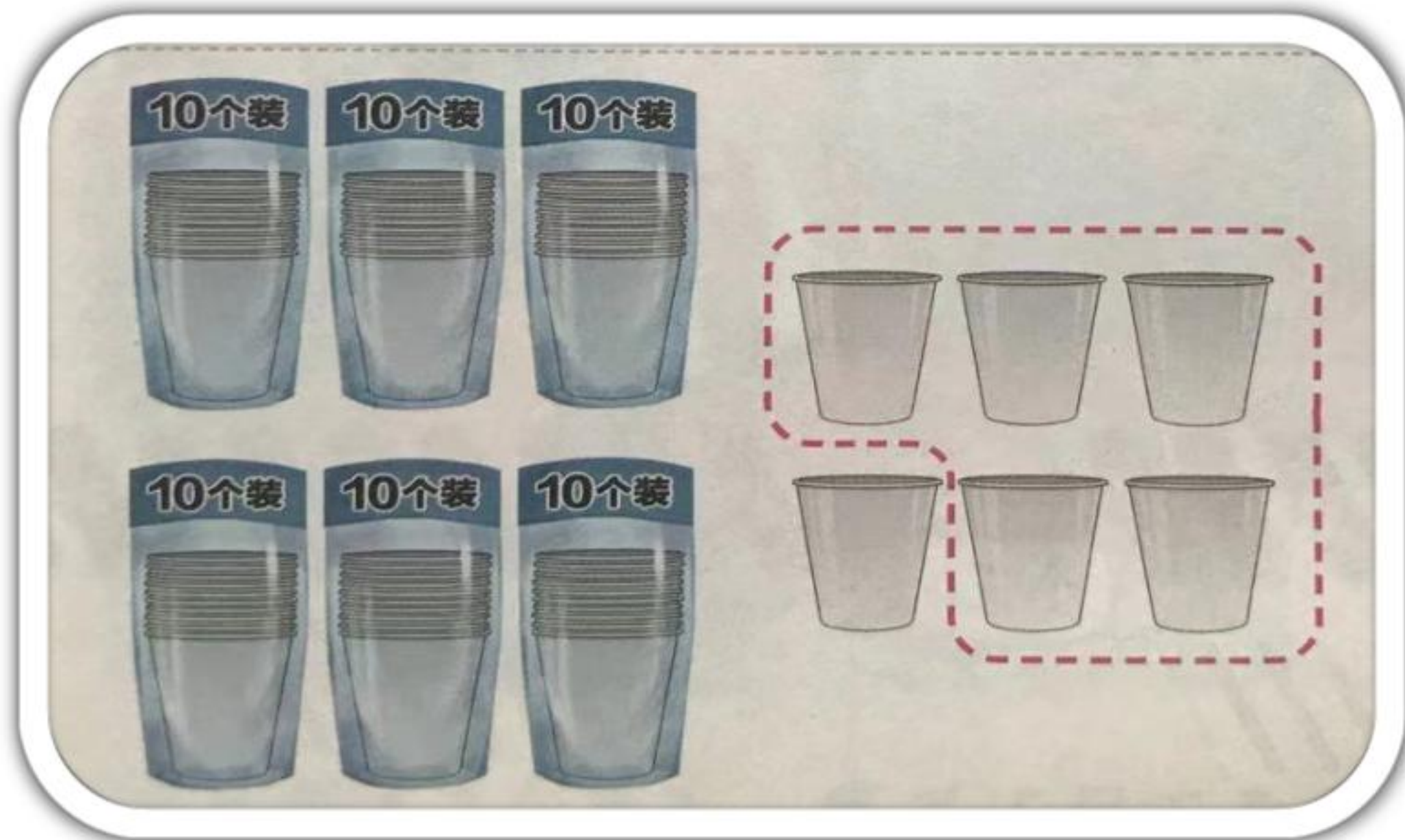
再算：50+4=54

巩固练习



$$47 - 3 = \boxed{44}$$

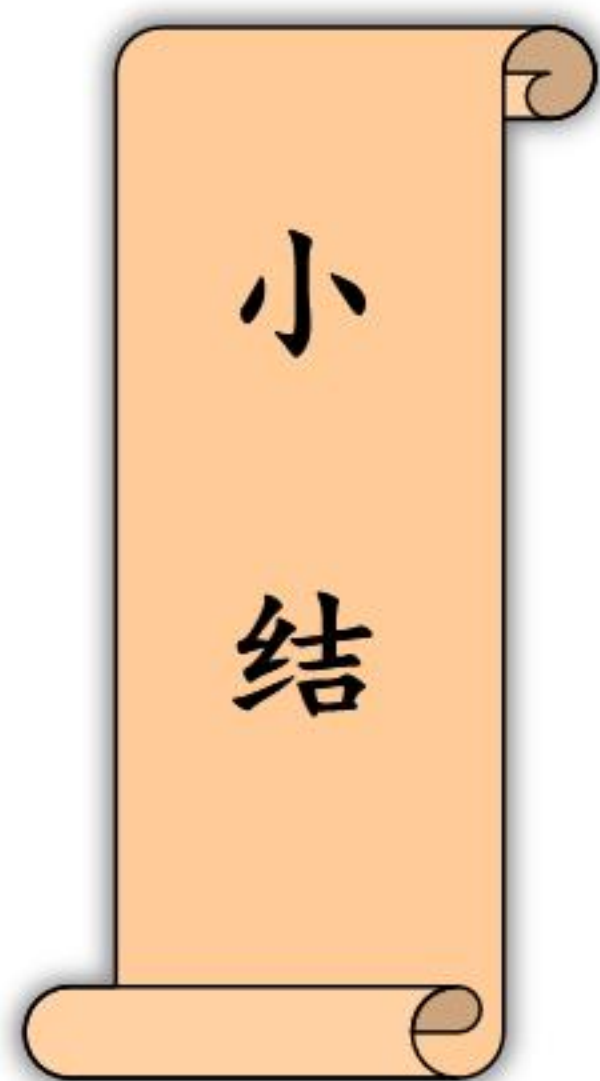
Diagram illustrating the subtraction process for $47 - 3$. The number 47 is decomposed into 40 and 7. The 7 is further decomposed into 4 and 3. The 3 is subtracted from the 7, leaving 4. An arrow points from the 4 to the 4 in the final result 44.



$$66 - \boxed{5} = \boxed{61}$$

Diagram illustrating the subtraction process for $66 - 5$. The number 66 is decomposed into 60 and 6. The 6 is further decomposed into 1 and 5. The 5 is subtracted from the 6, leaving 1. An arrow points from the 1 to the 1 in the final result 61.

这节课我们学习了



$$43 - 2 = \boxed{41}$$

Diagram illustrating the calculation process for $43 - 2 = 41$:

The number 43 is decomposed into 40 and 3. The number 3 is further decomposed into 1 and 2. The 2 is subtracted from the 3 to get 1. The 40 and the resulting 1 are then added together to get 41.

先算: $\underline{3-2=1}$

再算: $\underline{40+1=41}$

EN

再 见!