

功课和练习

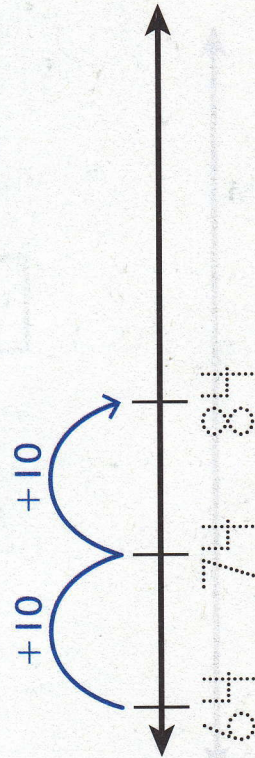
第3-2课

在数字线上加上一个十位数



再看! Find $64 + 20$ using an open number line.

Place 64 on the number line. Then count on by 10 twice.



$$\underline{64} + \underline{20} = \underline{\underline{84}}$$

Start with 64 , then
count on by 10 twice.
 $74, 84$

Use an open number line to find each sum.

1. $63 + 30 =$ _____

2. $47 + 20 =$ _____



Use an open number line to solve each problem.

3. © MP.5 Use Tools Bridget has 34 books.

She gets 30 more books. How many books does Bridget have now?



$$\square + \square = \square$$

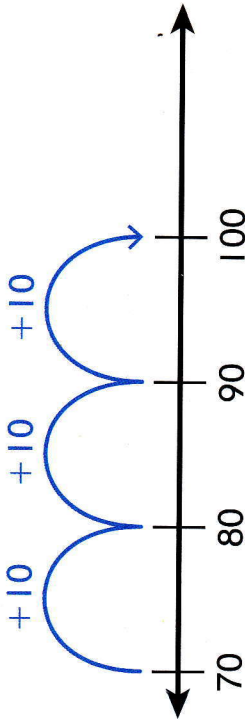
5. Higher Order Thinking Mary

did 20 jumping jacks on Monday, 30 jumping jacks on Tuesday, and 20 jumping jacks on Wednesday.

How many jumping jacks did she do on all three days?

6. © Assessment Which equation does this number line show?

- A $70 + 10 = 80$
- B $70 + 20 = 90$
- C $70 + 30 = 100$
- D $70 + 40 = 110$

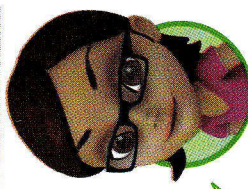


4. Algebra Find the missing number.

$$57 + 20 = \square$$



$$57 + 20 = \square$$



How many times is 10 counted on from 70?