

功课和练习 第13-2课

找出未知的测量
数据

再看！

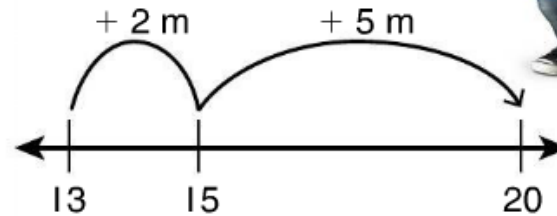
Lance's boat is 13 meters long.
Cory's boat is 7 meters longer.
How long is Cory's boat?

You can follow these steps to solve word problems.

Step 1 Write an equation to show the problem. $13 + 7 = ?$

Step 2 Draw a picture to help solve.

Step 3 Solve the problem. Cory's boat is 20 meters long.



You can draw a picture to help.



家庭活动 Have your child draw a picture to solve this problem. *A building is 24 meters tall. The tree next to the building is 5 meters tall. How much shorter is the tree than the building?*



Write an equation using a ? for the unknown number.
Solve with a picture or another way.

- Suzy's ribbon is 83 centimeters long. She cuts off 15 centimeters. How long is Suzy's ribbon now?

_____ cm

Solve each problem.

2. Jackie's shoelaces are 13 inches, 29 inches, and 58 inches long. What is the total length of all of Jackie's shoelaces? Draw a picture and write an equation to solve.

_____ in.

3. © **MP. 2 Reasoning** Mary is 2 inches taller than Bill. Bill is 48 inches tall. How tall is Mary?

4. **Higher Order Thinking** Kyle's bedroom is 11 feet long. Garrett's bedroom is 2 feet longer than Kyle's room. Priya's bedroom is 3 feet shorter than Garrett's room. What is the sum of the lengths of Garrett and Priya's bedrooms?

_____ ft

5. © **Assessment** Ryan's desk is 25 inches tall. His floor lamp is 54 inches tall. How many inches taller is Ryan's floor lamp? Write an equation and draw a picture to solve.

_____ inches taller