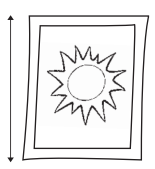
## **Estimate Lengths in Meters**

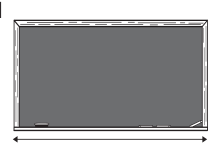
Find the real object. Estimate its length in meters.

I. poster



about \_\_\_\_ meters

2. chalkboard



about meters

## Problem Solving (Real World



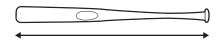
**3.** Barbara and Luke each placed 2 meter sticks end-to-end along the length of a large table. About how long is the table?

about meters

4. Describe how you estimated its length.

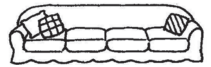
## Lesson Check (2,MD,A,3)

I. What is the best estimate for the length of a real baseball bat?



meter

2. What is the best estimate for the length of a real couch?

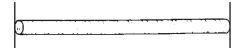


meters

## Spiral Review (2.MD.A.1, 2.MD.C.8)

3. Sara has two \$1 bills, 3 quarters, and I dime. How much money does she have?

4. Use an inch ruler. What is the length of this straw to the nearest inch?



inches

5. Scott has this money in his pocket. What is the total value of this money?





