

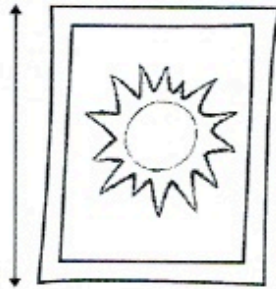
Name _____

Estimate Lengths in Meters

Learning Objective You will estimate the length of an object in meters.

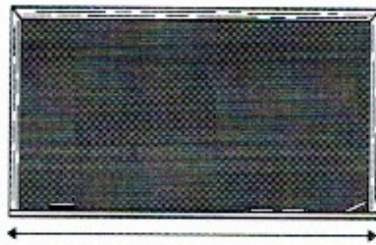
Find the real object. *SKIP if you don't have a ruler at home*
Estimate its length in meters.

1. 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. **WRITE** Math Choose one object from above. Describe how you estimated its length.

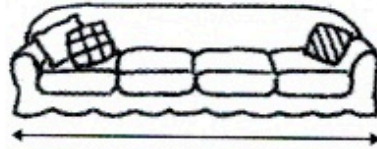
Lesson Check

1. 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

3. Sara has two \$1 bills, 3 quarters, and 1 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?

\$ _____



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Personal Math Trainer