

Measurement

Match the word to its description. Type the letter of your answer in the box.

___ 1. mass

___ 2. length

___ 3. capacity

a. It measures how much liquid can fit in a container.

b. It measures how heavy an object is.

c. It measures how long an object is.

Identify the unit of measurement to use in the following objects.

_____ 1. measuring the length of the sofa

_____ 2. measuring the length of the notebook

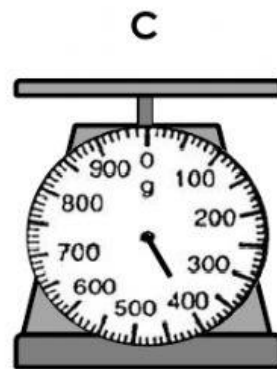
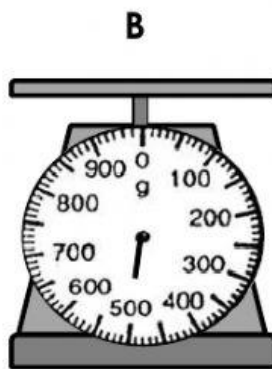
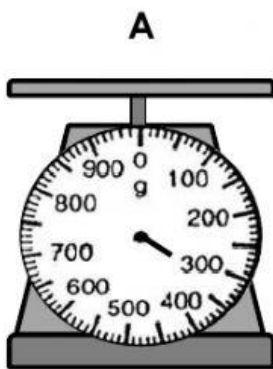
_____ 3. measuring the distance between SM Clark and Marquee Mall

_____ 4. measuring the capacity of gasoline

_____ 5. measuring the capacity of a cup

Answer the questions below.

1. Which scale shows the greatest mass?

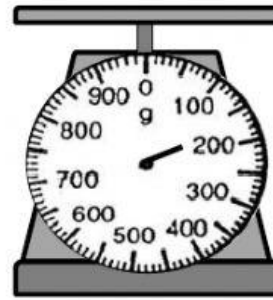
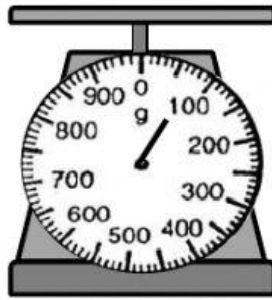
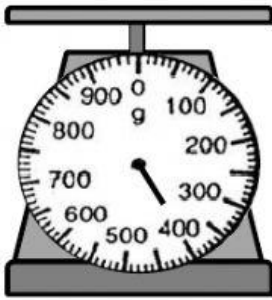


a. Scale A

b. Scale B

c. Scale C

2. What is the total mass shown on the three given scales?



+

+

=

Convert the following unit of measurements.

1. 11,000 m = _____ km

2. 900 cm = _____ m

3. 26,890 m = _____ km _____ m

4. 48,000 mL = _____ L

5. 65 L = _____ mL