

Measurement Basics

Compare lengths, capacity, weight, and measure objects.

Name: _____ Date: _____

Part A — Compare Length



Which bar is longer?



Circle the shorter bar.

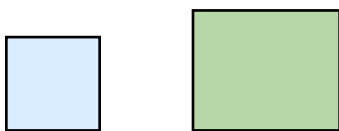


Which bar is shortest?

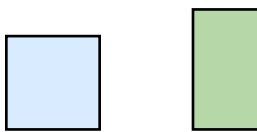


Which bar is longest?

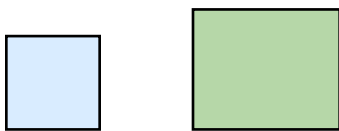
Part B — Capacity



Which container holds more?



Which container holds less?



Circle the bigger container.

Part C — Weight



Which object is heavier?

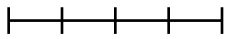


Which object is lighter?

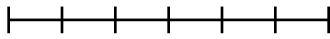


Circle the heavier object.

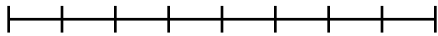
Part D — Measure the Lines



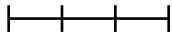
About how long is this line?



Which line is longer?



Circle the shortest line.



Estimate the length in cm.

Part E — Word Problems

1. Which is taller: a pencil or a tree? _____

2. Which holds more water: a cup or a bucket? _____

3. Which is heavier: a feather or a bowling ball? _____

4. Which is shorter: a ruler or a school bus? _____

5. Which would you measure in centimeters: a book or a road? _____

Answer Key — Measurement Basics

Part A

1. Bottom bar
2. Bottom bar
3. Top bar
4. Top bar

Part B

1. Right container
2. Right container
3. Right container

Part C

1. Box object
2. Ball object
3. Box object

Part D

Answers may vary based on estimation.

Part E

1. Tree
2. Bucket
3. Bowling ball
4. Ruler
5. Book