

Name: ..... Class: .....

## Estimate customary measurements

1. Which is a better estimate for the distance of a place?

20 feet

20 miles

2. Which is a better estimate for the weight of a clock?

2 pounds

2 tons

3. Which is a better estimate for the volume of liquid in a container

3 teaspoons

3 quarts

4. Which is a better estimate for the volume of soda?

1 table spoon

1 cup

5. Which is a better estimate for the weight of a computer chair?

250 pounds

250 tons

6. Which is a better estimate for the weight of a cupboard?

600 tons

600 pounds

7. Which is a better estimate for the volume of a refrigerator?

31 cubic feet

31 quarts

Name: ..... Class: .....

## Estimate customary measurements

1. Which is a better estimate for the distance of a place?

20 feet       20 miles

20 miles is a better estimate, 20 feet is very short.

2. Which is a better estimate for the weight of a clock?

2 pounds       2 tons

2 pounds is a better estimate, 2 tons is too big.

3. Which is a better estimate for the volume of liquid in a container

3 teaspoons       3 quarts

3 quarts is a better estimate, 3 teaspoons is too small.

4. Which is a better estimate for the volume of soda?

1 table spoon       1 cup

1 cup is a better estimate, 1 tablespoon is too small.

5. Which is a better estimate for the weight of a computer chair?

250 pounds       250 tons

250 pounds is a better estimate, 250 tons is too big.

6. Which is a better estimate for the weight of a cupboard?

600 tons       600 pounds

600 pounds is a better estimate, 600 tons is too big.

7. Which is a better estimate for the volume of a refrigerator?

31 cubic feet       31 quarts

31 cubic feet is a better estimate, 31 quart is too small.