



## Units of Measure

### When you want to measure –

Length - use millimeter, centimeter, meter, kilometer inch, foot, yard, mile

*Write :* \_\_\_\_\_

\_\_\_\_\_

### When you want to measure –

Capacity- use milliliter, centiliter, liter, ounce, cup, pint, quart, gallon

*Write :* \_\_\_\_\_

\_\_\_\_\_

### When you want to measure –

Weight/Mass- use milligram, gram, kilogram, ounce, pound

*Write :* \_\_\_\_\_

\_\_\_\_\_

### When you want to measure -

Time – use second, minute, hour, day, week, month, year, decade, century

*Write :* \_\_\_\_\_

\_\_\_\_\_

### When you want to measure -

Temperature- use degree Fahrenheit, Celsius

*Write :* \_\_\_\_\_

\_\_\_\_\_

Name \_\_\_\_\_

Choose from the list of units below and write it in the blank next to the object you would measure with that unit. You will not use all of the choices. You may also choose more than one for each object.

Millimeter minute centimeter month meter Fahrenheit hour kilometer inch foot yard  
Day mile milliliter century Celsius centiliter week liter ounce cup year pint  
quart decade gallon milligram gram kilogram Second ounce pound

1. A drop of rain \_\_\_\_\_
2. Distance between two cities \_\_\_\_\_
3. Glass of water \_\_\_\_\_
4. How long it takes to brush teeth \_\_\_\_\_
5. A pencil \_\_\_\_\_
6. Boiling water \_\_\_\_\_
7. The height of a dog \_\_\_\_\_
8. The age of a building \_\_\_\_\_
9. The weight of a teaspoon of salt \_\_\_\_\_
10. The weight of an adult \_\_\_\_\_