Measurement Table

	Length Distance Linear Measurement Height	Weight Mass	Capacity Volume Liquid Measure Dry Measure	Time	Temperature
	How long is it? How far is it? How tall is it? How short is it? What is the length?	How much does it weigh? How heavy is it? How light is it? What is the mass of that object?	How much can fit into that container? How much is left in that bottle? How much will it take to fill up that can?	How old are you? How long is a school year? How many minutes of math? What is your speed for the 50-meter swim?	Is it freezing? Is it the water too hot? Is it ready to boil? When is it too cold for outdoor recess?
U.S. Customary	inch foot (12") yard (36", 3') mile (5,280 ft.)	ounce pound (16 oz.) ton (2,000 lbs)	teaspoon tablespoon cup pint quart half-gallon gallon	second minute (60 seconds) half hour (30 minutes) hour (60 minutes) day (24 hours) week (7 days) month (4 weeks)	fahrenheit 32 degrees water freezes 212 degrees boil 90 degrees hot
Metric	millimeter centimeter (10mm) decimeter (10 cm) meter (100 cm,10 dm) kilometer (1,000 m.) league=5.56 km	gram (6.) (dollar bill) kilogram (1,000 g.) metric ton (1,000 kg)	milliliter liter (1,000 ml)		Celsius 0 degrees freezing 100 degrees water boils