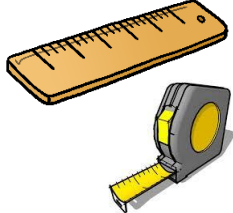

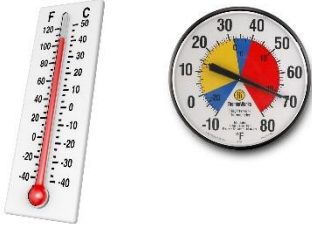


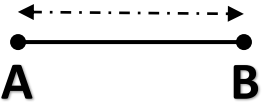

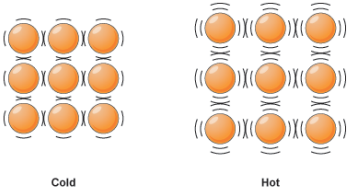

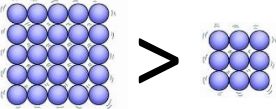


# MEASUREMENTS

	LENGTH	VOLUME	TEMPERATURE	WEIGHT	MASS
UNITS	any kind of meter inch, feet, yard, mile hands, fathoms	any kind of liter teaspoon, tablespoon, cup, pint, quart, fluid ounce, gallon	°C (Celcius) °F (Fahrenheit) °K (Kelvin)	any kind of gram ounce, pound, ton	any kind of gram ounce, pound, ton
TOOL					
DEFINITION	The distance between two points	The space an object fills	The motion energy (heat) of particles	The strength (force) of gravity's pull on an object	Amount of atoms (matter) an object is made out of.
PICTURE					 more atoms = higher mass
WORDS TO REMEMBER	distance width, height, depth, altitude, circumference	space	(( wiggle )) (( wiggle )) heat = particle motion	gravity (weightless)	atoms (matter)