









Mirror	Surface capable of reflecting light to form an image of an object that has been placed in front of it	
Notebook/Lab Journal	Place to record data and make observations	
Petri Dish	Shallow round container used to grow cultures	
Prism	Transparent object that refracts (bends) light	
Slide	A small glass plate on which a specimen is placed to observe under a microscope	
Spring Scale	Hanging scale that measures weight in Newtons and Grams.	
Test tube	Small, cylindrical glass container that holds very small amounts of liquids	
Thermometer	Instrument used to measure temperature in °Celsius	
Timing Device	Measures the passing of time (ex. stop watch and clock)	
Triple Beam Balance and Pan Balance	measures the amount of matter in an object in grams and kilograms	
Metric Ruler and Meter Stick	Measuring length in cm, mm, and m	