



















Common Science Equipment/Tool List

Tool	Name	Description	Tool	Name	Description
	Anemometer	a tool used to measure wind speed		Microscope	a tool used to produce magnified images of small objects
	Balance	a tool used to measure the mass of objects		Petri dish	a container used to culture microorganisms
	Beaker	an open cylindrical container with a pouring lip		Safety Goggles	eyewear used in the laboratory to protect the eyes from hazardous materials
	Calculator	a keyboard machine used to do automatic math operations		Scalpel	an instrument used to dissect organisms
	Compass	a tool used to find Earth's magnetic north pole		Spring Scale	a tool used to measure weight and force
	Computer	an electronic tool that performs tasks by processing and storing information		Timer	a tool used to measure time
	Graduated cylinder	a container marked in intervals that is used to measure volume		Thermometer	a tool used to measure temperature
	Hot plate	an electrical plate that is used to heat objects		Telescope	a tool used to produce magnified images of distant objects
	Meter stick	a meter-long tool that is used to measure length		Test tube	a cylindrical tube, usually smaller than a beaker, that is open at one end and closed at the other