

Tool used to measure temperature	Thermometer
Tool used to measure the mass of an object	Balanced Scale
Tool used to measure the Volume of an object	Beaker
Tool used to measure the Volume of an object MORE ACCURATELY	Graduated Cylinder
The First step of the Scientific Method	Make an observation to ask a question
The Second step of the Scientific Method	Research and make a Hypothesis
The Third step of the Scientific Method	Do an experiment
The Fourth step of the Scientific Method	Record and Analyze your data
The Fifth step of the Scientific Method	Come to a Conclusion
The Sixth step of the Scientific Method	Share your Results

Predicted goes with the step of	Making a Hypothesis
Concluded goes with the step of	Come to a Conclusion
Science starts with a	Question
The Three ways that Scientists find answers	Research, Observe, & Experiment
The Dependent Variable is	The Results that is observed and Measured
The Independent Variable is	Changed and Tested
The Control(s) are the variable(s) that are	Constant - Not Changed and used to compare to THE Variable that is Changed
The Scientific Method is	A Series of steps that Scientists use to ask and solve questions with
Tool used to measure time	Stop Watch or Timer
Tool used to mix liquids	Test Tube

Tool used to see tiny objects	Microscope
Tool used to see objects far away	Telescope
Tool used to compare weight of two objects	Balance Scale
Tool used to measure length	Meter Stick
Tool used to find direction	Compass