

Name: _____

Date: _____

Class: _____

Tools Classification

Directions:

Cut out the science tools images on the next page. Do **not** use the ones that are crossed out. Divide up the remaining tools into three categories: Safety, Measurement, and Investigating. Glue each tool to the correct category on the back side of this page. List the tool's name and science use.

Safety

Name: _____
Use: _____

Name: _____
Use: _____

Name: _____
Use: _____

Name: _____
Use: _____

Name: _____
Use: _____

Measurement

Name: _____
Use: _____

Name: _____
Use: _____

Name: _____
Use: _____

Name: _____
Use: _____

Name: _____
Use: _____

Investigation

Name: _____
Use: _____

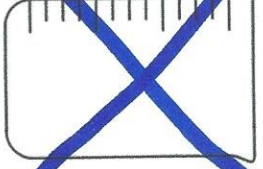
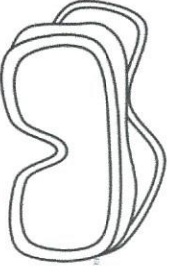
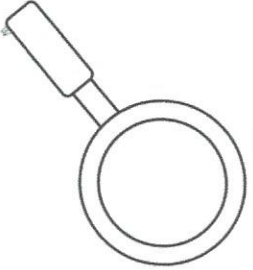
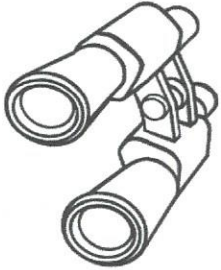
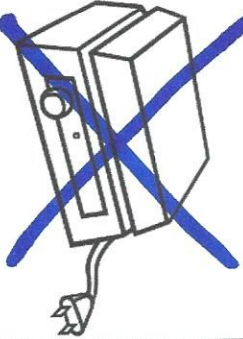

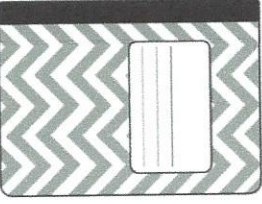
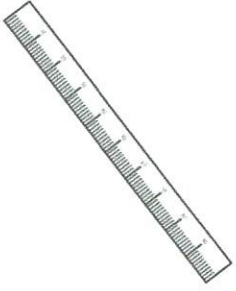

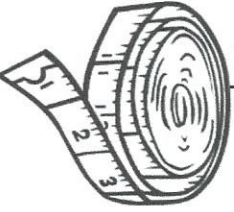

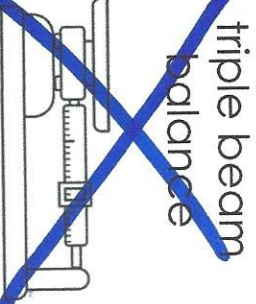

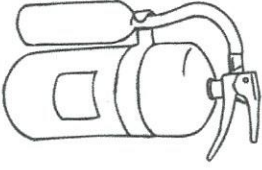
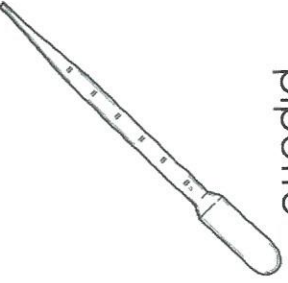
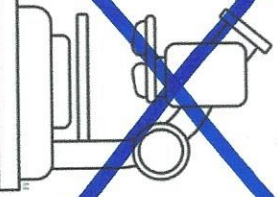
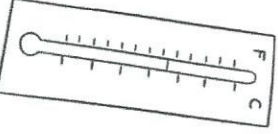
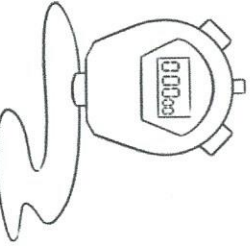
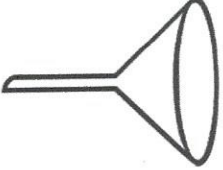
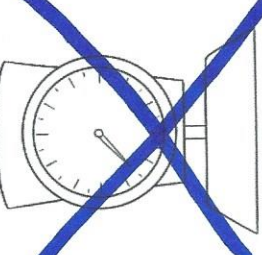
Name: _____
Use: _____

Name: _____
Use: _____

Name: _____
Use: _____

Name: _____
Use: _____

TOOL CLASSIFICATION

 beaker	 goggles	 hand lens	 binoculars	 hot plate
 insulating gloves	 notebook	 meter stick	 graduated cylinder	 measuring tape
 aquarium	 triple beam balance	 apron	 fire extinguisher	 pipette
 microscope	 thermometer	 stopwatch	 funnel	 scale