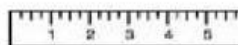
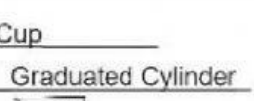
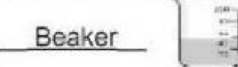
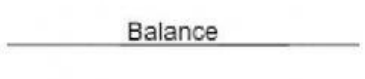
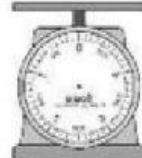
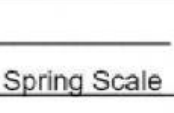
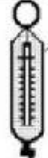
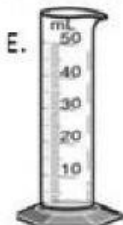
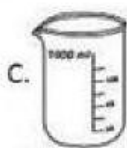
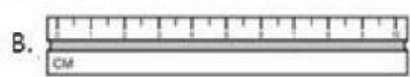
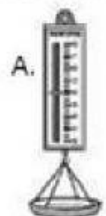


Property	Tool	Metric unit
	 Ruler  Measuring Tape  Meter Stick	
	 Measuring Cup  Graduated Cylinder  Beaker	
	 Balance	
	 Pan Scale  Spring Scale	
	 Thermometer	

**Part II- Directions:** Match the correct tool with the picture. Write the correct letter on the line.

1. \_\_\_\_\_ graduated cylinder
2. \_\_\_\_\_ thermometer
3. \_\_\_\_\_ balance
4. \_\_\_\_\_ spring scale
5. \_\_\_\_\_ beaker



1. A tool for measuring the mass of an object is called a \_\_\_\_\_.  
A. gram      B. thermometer      C. balance      D. fulcrum
2. A graduated cylinder is a tool for measuring?  
A. volume      B. length      C. temperature      D. width
3. A student wants to measure the distance a rolling marble travels. What is the best tool to use?  
A. meter stick      B. balance scale      C. thermometer      D. graduated cylinder
4. Which unit can be used to describe an object's length?  
A. grams      B. minutes      C. liters      D. meters
5. Pedro notices that his room feels cooler. Which instrument did he use to what temperature it is now?  
A. beaker      B. thermometer      C. balance scale      D. ruler
6. Which of these standard units is used in science to measure temperature?  
A. gram      B. liter      C. degree Celsius      D. meter
7. Which instrument would be best to measure the volume of a liquid?  
A. balance      B. stopwatch      C. thermometer      D. graduated cylinder
8. Which instrument should a student use to measure exactly 10 milliliters (mL) of water?  
A. graduated cylinder      B. pan balance      C. ruler      D. thermometer
9. What is the unit measure for liquid volume?  
A. meters      B. Celsius      C. milliliters      D. gram
10. Which of these standard units of mass is used in science?  
A. length      B. mass      C. height      D. temperature