2pts ec printing:

Name:	Pd Sci Nu	mber Day1:	Scientific Meth	nod & Expe	riment	ation	/33	3 Pts
#9 Scientific Investigation	n & Experi	<b>nentation:</b> Sc	ientific progre	ss is made	by ask	ing mear		
& conducting careful invented other three strands, studer								
a. Plan & conduct a scien	ntific investig	ation to test a		·				
b. Evaluate the accuracy	& reproduc	ibility of	·			Words to Distance	<b>I</b>	
c. Distinguish between		& contr	olled paramet	ers in a tes	st.	Data		
d. Recognize the slope of y=kx & apply this pri						Mass/vol Variable Hypothes		
e. Construct appropriate about the relationsh			op quantitativ	e statemer	nts	riypomos		
f. Apply simple mathema mathematic express density =	ion, given th	e two remaini	ng terms (inclu	iding spee	d =	ight).		
g. Distinguish between line	ear & nonline	ear relationship	os on a graph	of data.				
1. Vocabulary Crosswor	d 6PTS							
Across  1. using the senses to gath information  3. a measure of how much object has; length x widely. It is a pieces of information and through experimentation of the amount of space so occupies  11. a possible explanation a question  14. a unifying explanation range of hypothesis & that have been supportesting	h surface ar idth cquired ion nanged omething or answer to for a broad observation	5	3 3 7		8		9	
Theory D Volume M	lve problem perimental pomething is		Variable Meter Kelvin			14	12 1:	3

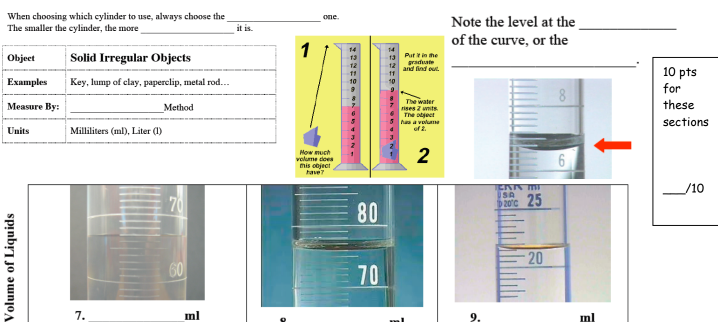
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## Variables & Controls:

3. Imagine that you are conducting an experiment in which you are testing the effects of the height of a ramp on the speed at which a toy car goes down the ramp. 1. What is the variable in this experiment? 2. What factors must be controlled? 1.

2. Finding Volume: Volume (V) is the amount of space something occupies. It is expressed in cubic units such as cubic meters (m³) and cubic centimeters (cm³). Use the equations below for volume of cubes & prisms.

Object	Solid Rectangular Prism			
Examples	Block, cube, box, crate	2 cm	1 cm	
Equation	Volume = length x width x height =	5 cm	10 cm	4 cm
SI Unit	cubic meter (m³)	4 cm		4 cm
Other Units		1. Volume =	2. Volume =	3. Volume =
	ch artindar to use always above the	1. Volume =	2. Volume =	3. Volume =



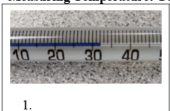
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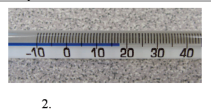
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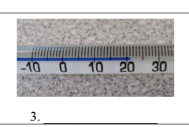
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8.

Measuring Temperature: You Try It!

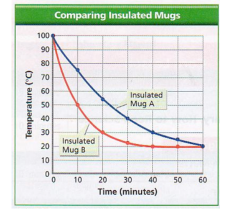






## Sample Test Questions THESE WILL BE GRADED AND WILL COUNT TOWARD YOUR NOTEBOOK SCORE

- 1. A student wanted to find out if changing the volume of water changes its density. Which statement is a prediction that the student could test in his investigations?
  - A Water is not very dense
  - B The density of water increases as its temperature increases
  - C The density of water remains the same no matter how the volume of the sample is changed
  - D Density equals mass divided by volume
- 2. A student conducting an experiment wants to make sure his results are reliable. What should he do?
  - A Repeat the experiment several times and average the results
  - B Repeat the experiment several times and use the fastest results
  - C Repeat the experiment using a different responding variable
  - D Repeat the experiment using a different manipulated variable
- 3. The actual length of a rectangular room is 6.60 meters. A student measures the length of the room three times and gets measurements of 7.49 m, 7.50 m, and 7.48 m. The student's measurements can be described as
  - A both accurate and reproducible
  - B reproducible but not accurate
  - C accurate but not reproducible
  - D neither accurate nor reproducible
- 4. Which parameter in this experiment was the responding variable (dependent variable)?
  - a. The temperature of the water
  - b. The location of the insulated mug
  - c. The brand of insulated mug
  - d. The length of time the water was allowed to cool



- 5. An experiment involves measuring the time it takes for heat to be conducted along the lengths of several bars made of different substances. The bars have the same length and the same cross-sectional area. What is the manipulated (independent) variable in this experiment?
  - A. The length of each bar

- B. the time during which heat is conducted
- C. The substance of which each bar is made
- D. The cross-sectional area of each bar
- 6. A student designs a controlled experiment to test how the shape of an object affects how fast it falls when dropped. Which of the following is **NOT** a controlled parameter in the student's experiment?
  - A. The shape of the object
- B. The height from which the object is dropped
- C. The mass of the object
- D. The initial velocity of the object
- 7. What information does the slope of a line on a graph provide?
  - A how much **y** changes for every change in **x**
  - B how much **x** changes for every change in **y**
  - C how much the manipulated variable changes with the responding variable
  - D how much the independent variable changes with the dependent variable

8. A scientist heated a balloon. As the balloon was heated, the gas inside expanded. The scientist measured the balloon's size at every temperature increase of 10 degrees and then graphed the data as shown.

What would be the size of the balloon if the temperature were 60°C?

A 72 ml

B 75 ml

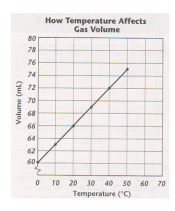
C 78 ml

D 80 ml



A 0.3°C/mL B 0.3 mL/°C C 3°C/mL

D 3 mL/°C



10. On a line graph, the x-axis is labeled with the name of the

A. Manipulated variable B. Responding variable C. Controlled variable D. Categories being compared

- 11. A bar graph would be **best** used to graph which of the following?
  - showing how the mass of an object affects how fast it falls Α
  - В showing how far a train travels in a certain amount of time
  - C showing the percentage of Earth's crust made up of iron
  - $\Box$ comparing the boiling points of different elements
- 12. A student collected these data while testing how the pressure of a gas changed at different temperatures.

What kind of graph should the student use?

- Α circle graph
- В line graph
- С bar graph
- $\Box$ pie graph

Temperature (K)	Pressure (kPa)
273	8.
278	11
283	14
288	17
293	20

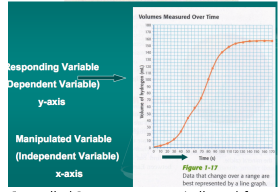
Additional notes: 9c. Distinguish between variable and controlled parameters in a test. Parameter is a factor that can be measured in an experiment. Variable parameters change during the experiment Manipulated variable - the parameter that is changed

Responding variable - the parameter that changes in response to the manipulated variable

Controlled parameter - not changed during experiment

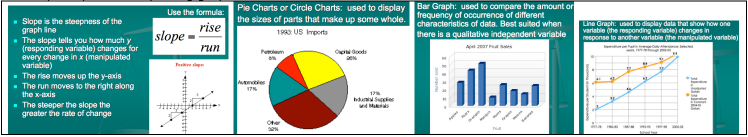
Controlled experiment - only one parameter is manipulated at a time Manipulated variable: slope of ramp. You change the angle of the ramp to see how it changes the speed

Responding variable: speed. What we want to find out. The results that we measure



Controlled Parameter: same ball used for each trial

**Additional notes: 9d:** Recognize the slope of the linear graph as the constant in the relationship y = kx and apply this principle in interpreting graphs constructed from data



Additional notes: 9e: Construct appropriate graphs from data and develop quantitative statements about the relationships between variables