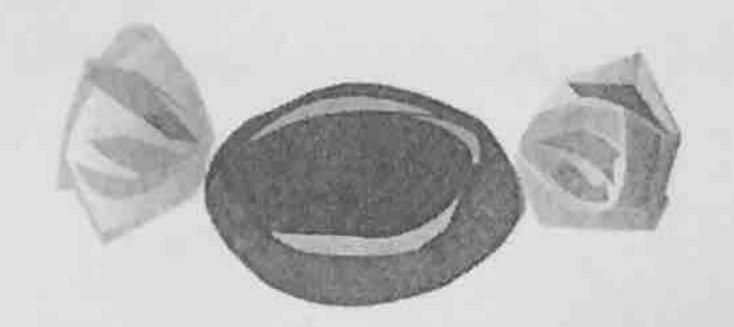
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# Super Chemists' Chemistry Unit 2 Test Sweet Sheet

Answer all of the questions completely. Check your answers with the key to decide how you will do on the test.

an he cenarated	l by physical means	Cannot be separated by physical means
an oc scparace		
an oc separatee		
an oc separatec		Separated by chemical means
niform	non-uniform	

2. On a separate sheet of paper, write the definitions to all of the following words. You will have matching vocabulary on all of these words on your test.

Matter, mass, weight, density, volume, solid, liquid, gas, element, atom, compound, Law of Definite Composition (or Proportions), molecule, mixtures, homogeneous mixtures, heterogeneous mixtures, physical property, chemical property, chemical change, physical change, endothermic reaction, exothermic reaction, activation energy, Law of Conservation of Mass, Law of Conservation of Energy, precision, accuracy, meniscus, scientific notation, significant figures, latent heat of fusion, latent heat of vaporization, distillation, filtration, Kinetic energy, Potential energy, pure substance

3. Determine whether the properties are chemical or physical.
a. chromium does not rust
b. water boils at 100 degrees Celsius
c. yellow in color
d. flammability
e. solubility
f. bitter taste
g. melting point
h. reacts with water to form a gas and heat
i. luster
j. odor
k. toxicity
4. Density Problems
a. Find the density of a substance with a mass of 5.45g in 29 mL of solution.
b. If the density of Katriuim is 9.37g/ml, how many milliliters does Mrs. Smith need to get 18.7g
c. The density of lead is 11.34 g/cm <sup>3</sup> . If a Super Chemist has 48 ml of lead, how many grams does she have?

18.1

d. If a substance?	ce has a mass of 2.457	g and takes up 9.245 n	nl of volume, what is the de	ensity of
Part 5: Circle	the correct answer, fill	in the blank, or answe	r with a sentence.	
1. A mixture	(is, is not) a chemical of	combining of substance	es.	
2. In a composition of the compo	make up the compoun	cules) are (chemically, d (retain, lose) their id	physically) combined so the lentities and (do, do not) to	
3. The smalle make up of _	est identifiable unit of a	compound is a(n) which are chemica		which is
4. True or Fa	lse: A mixture is alway	s made up of a combin	nation of elements.	
5. In a mixtu	re, the substances (lose	, retain) their identitie	S.	
6. In a mixtu	re the substances involv	ved (can, cannot) be s	eparated by a simple physic	cal process.
7. In a composition because the 6	ound the elements invo elements are (physically	lved (can, cannot) be a y combined, chemical	separated by a simple phys lly bonded).	ical process
8. True or Fa	lse: An element can be	broken down into a si	mpler substance.	
9. The small	est identifiable unit of a	n element is a(n)		
10. From the	e following list of subst	ances, circle the ones	hat are elements:	
Silver	carbon dioxide	wood alcohol	chromium	
Water	hydrogen	carbon	nitrogen	
Oxygen	gold	sugar	salt	
Air	sulfur	magnesium	nickel	

11. Explain how to separate the sugar and water solution in a solution of sugar and water.

12. How would you separate a mixture of alcohol and water?

13. How would you separate sand and water?

14. Classify the following as pure substances or as mixtures:

Air

gasoline

grain alcohol

Water

sugar

gold

Mercury

oxygen

salt water

15. Classify the following as heterogeneous or as homogeneous:

Sand and salt mixture

hydrogen

iron

Salt water

unfiltered air

iron with rust

Pure water

an apple

nitric acid

Tossed salad

granite

wood

16. Classify the following as an element, a compound, a solution (homogeneous mixture), or a heterogeneous mixture:

Aluminum

raisin bread

Carbon dioxide

water

Sugar and water

sulfur

Sulfuric acid

mercury

An orange

water and instant tea

A pencil

carbon particles and sugar

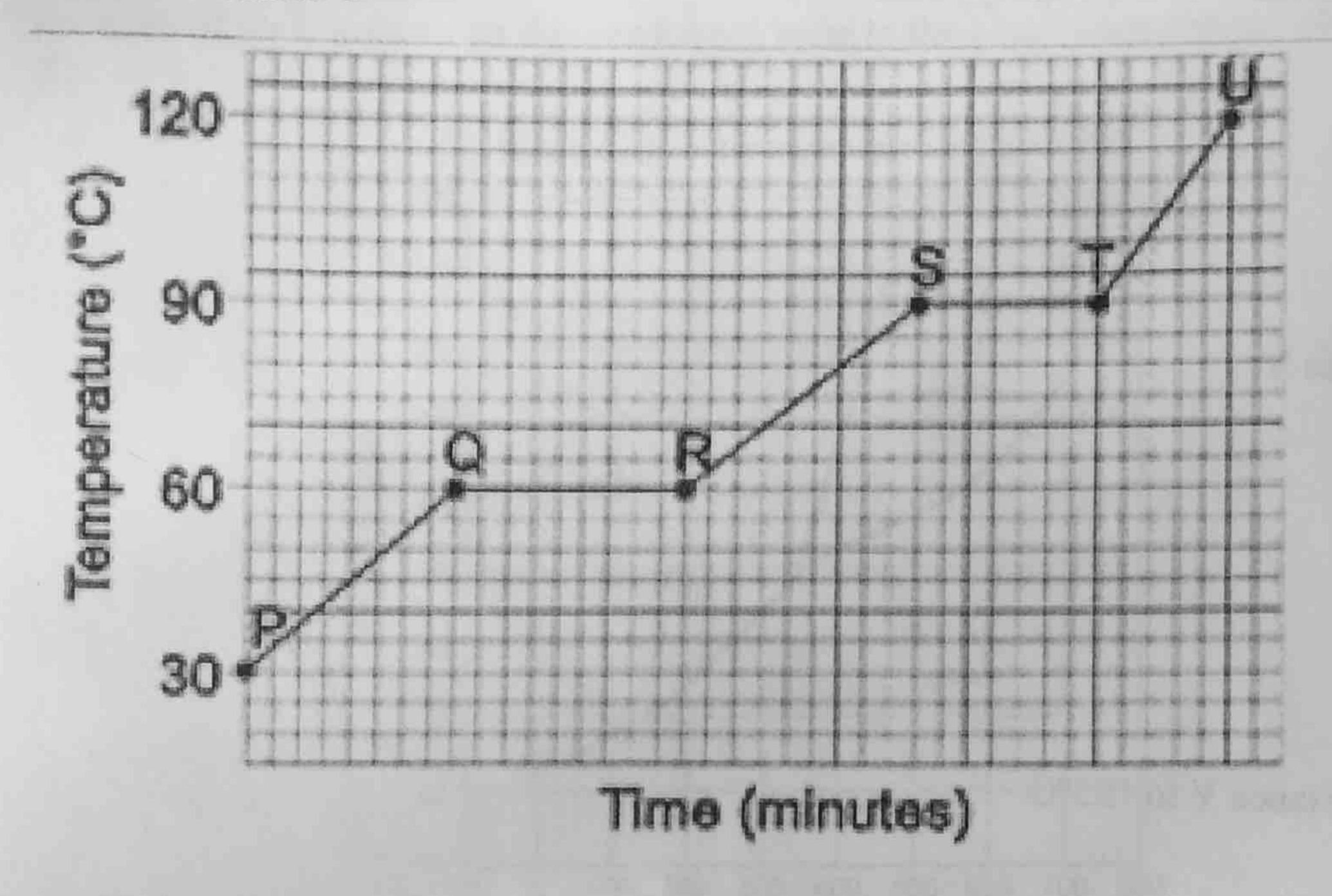
Nitrogen

air

Gasoline

grain alcohol

Part 6: Substance Y



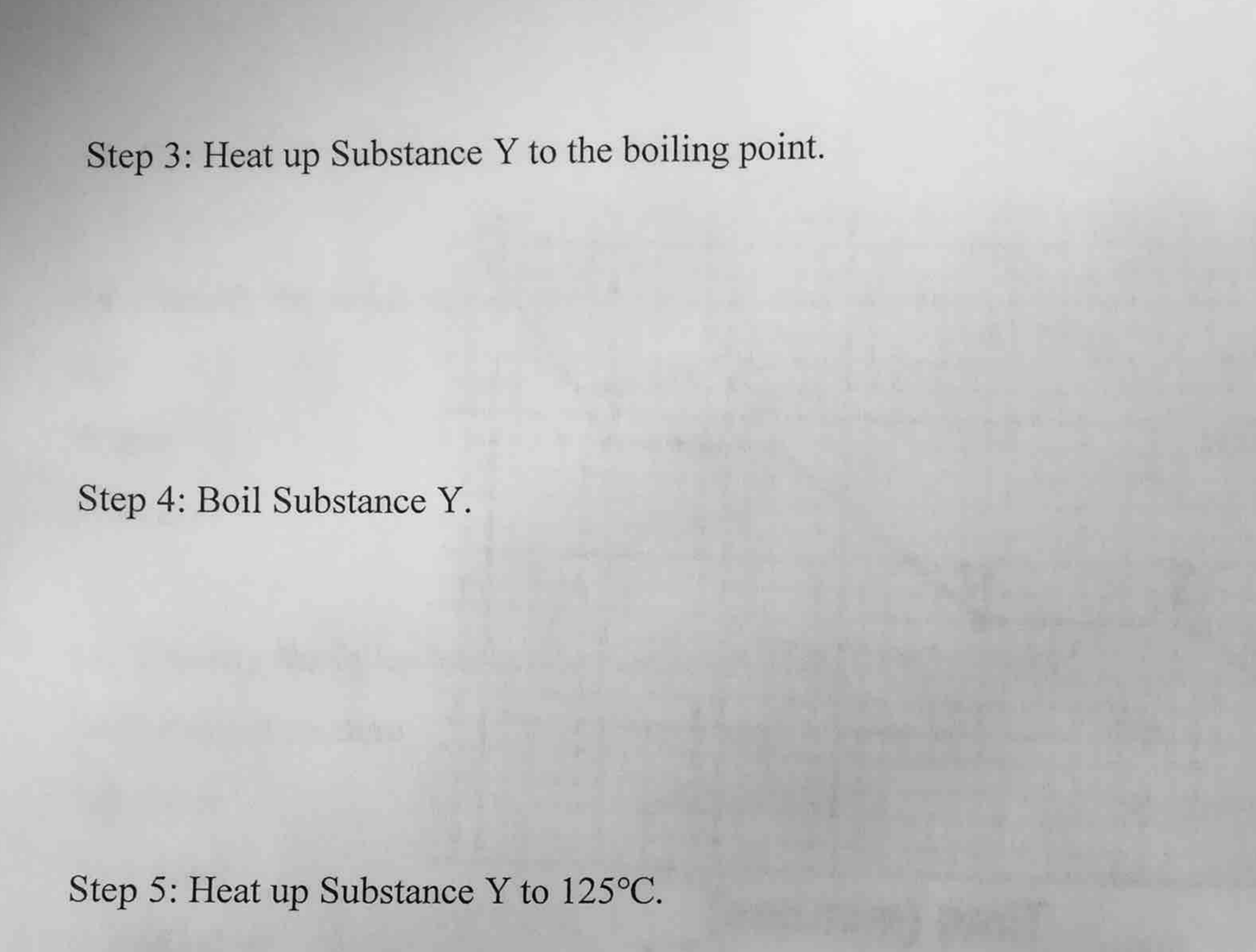
- 1. What is the boiling point of substance Y?
- 2. What is the melting point of substance Y?

#### Given:

Heat of Fusion for Substance Y	Heat of Vaporization of Substance Y	Specific Heat of Substance Y (solid)	Specific Heat of Substance Y (liquid)	Specific Heat of Substance Y (gas)
35 kJ/g	76 kJ/g	13 J/g·°C	18 J/g·°C	29 J/g·°C

Calculate the amount of energy in kJ it takes to heat 105g of Substance Y from -3°C to 125°C.

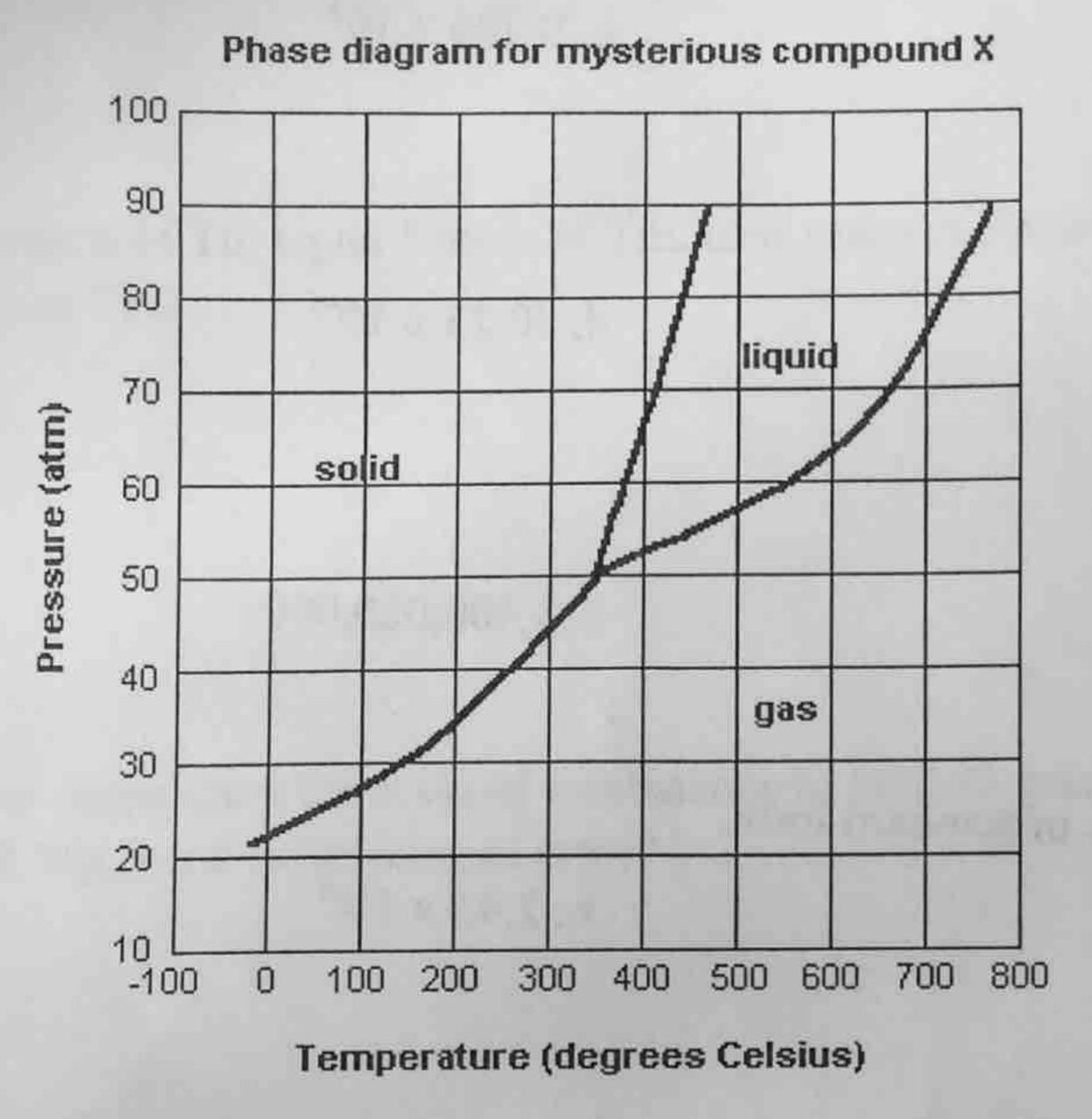
Step 1: Heat up the solid to the boiling point. Show your work below.



Add Steps 1-5 to find total amount of energy used.

# Part 7: Phase Diagrams

For each of the questions on this worksheet, refer to the phase diagram for mysterious compound X



- 1) What is the critical temperature of compound X? \_\_\_\_\_
- 2) If you were to have a bottle containing compound X in your closet, what phase would it most likely be in?
- 3) At what temperature and pressure will all three phases coexist?
- If I have a bottle of compound X at a pressure of 45 atm and temperature of 100° C, what will happen if I raise the temperature to 400° C?
- Why can't compound X be boiled at a temperature of 200° C?
- 6) If I wanted to, could I drink compound X?

### Part 8: Review Problems

Scientific Notation- Write the following numbers in scientific notation.

a. 583.3 x 10<sup>-3</sup>

b.  $9.284 \times 10^3$ 

c.  $0.0234 \times 10^4$ 

d. 30.23 x 10<sup>-6</sup>

e. 0.0034

f. 3,400,000,000

Write the following numbers in standard form.

a.  $8.34 \times 10^2$ 

b. 2.45 x 10<sup>-4</sup>

c.  $92.4 \times 10^5$ 

d. -2.1 x 10<sup>-1</sup>

Significant Figures- determine the number of significant figures

a. 0.02340

b. 30.

c. 2.0042500

d. 600.0056

## Dimensional Analysis

a. Convert 2.98 kg. to g.

b. If  $6.02 \times 10^{23}$  atoms of Tin equal 1 mole of Tin, how many moles of Tin are there if we have  $9.24 \times 10^{25}$  atoms of Tin?

#### Percent Error

a. A super chemist determined the mass of a substance to be 8.93 grams. If the actual mass of the substance is 8.76g, what is the percent error?

b. Sammy and Jo found the length of a string to be 3.45 m long. If the actual length of the string was 3.47m long, what is the percent error?

Rough Test Outline

Part A: Vocabulary

Part B: True or False

Part C: Classification of Matter

Part D: Chemical/Physical Properties

Part E: Chemical/Physical Changes

Part F: Freezing and Boiling Point Diagrams

Part G: Phase Change Diagram

Part H: Review Problems