INTRODUCTION

Just as people can be identified by their appearance and their behavior, substances are described and identified by their physical (appearance) and chemical (behavior) properties. Physical properties are those than can be studied without attempting to change the substance into a different substance, while chemical properties can only be studied while trying to change the substance into another substance. You will measure the physical property of specific heat and knowing the density of an unknown metal from the first lab, you will use your data to try to identify the substance.

In today's experiment you will be measuring the specific heat of a metal. Heat is a form of energy. Temperature is used to describe the intensity of heat. The two are NOT the same. A flame of a match and the burner of a stove may be at the same temperature but the stove burner possesses a great deal more heat. The amount of heat required to raise the temperature of a quantity of matter is directly related to the amount of matter, that is, its mass. The amount of heat is also directly related to the size of the temperature change. These proportionalities are reflected in equation 1, where q is heat, m is mass in grams and c_s and ΔT are described below.

$$q = c_s m \Delta T$$
 (1)

 ΔT means change in temperature and is always calculated as T_{final} - $T_{initial}$. The constant c_s is a proportionality constant known as specific heat and it is a characteristic property of the kind of matter being studied. It has the units of cal/g·°C or J/g·°C. We will be using joules as our heat unit in this experiment.

Temperature is a rough measure of molecular motion. The same quantity of heat will produce a different temperature change in equal masses of different substances. This is not at all odd. Engines of the same horsepower will move a Lincoln and an Escort at rather different speeds. It takes less heat to raise the temperature of a cup of milk a given number of degrees than it does a cup of water. In other words, different and characteristic amounts of heat are required to heat the same mass of different substances through the same temperature range. Be sure not to confuse temperature and quantity of heat. Which should melt more ice, a thimbleful of boiling water or a bucket of water at 90°C? Vote for the bucket!

Some fundamental definitions would seem to be in order now.

<u>Heat</u>: Heat lost is **negative** and heat gained is **positive**, because of the way in which heat is defined scientifically.

<u>Calorie (cal)</u>: Quantity of heat liberated or absorbed when 1.00 g of water is cooled or heated 1.00°C. (To be exact, this is true only between 14.5° and 15.5°C. However, the amount of heat associated with 1°C temperature change is usually so close to 1 cal that this figure is used unless very precise work is in progress.) The calorie is the unit most often used in the older Metric System.

Joule (J): Unit of heat most commonly used in the SI system. 1.00 cal = 4.184 J

Specific Heat (c_s) : The quantity of heat liberated or absorbed when the temperature of 1.00 gram of a substance falls or rises 1.00°C. Specific heat is temperature (and phase) dependent. Thus, one must know not only the substance but also the temperature range and whether a solid, liquid or gas is involved. Specific heats of selected substances are given in the following table.

Substance	Specific Heat (J/g·°C)
water (gas)	1.874
water (liquid)	4.184
water (solid)	2.113
ammonia (liquid)	4.39
ammonia (solid)	2.09
ethanol (liquid)	2.43

In this activity the specific heat of a metal will be determined using the concept of the zero'th law which states that in any process where heat is transferred,

Heat loss = - Heat gain
$$(2)$$

Heat will be transferred from the metal to both the water and the calorimeter. The following equation takes all three components into account.

$$q_{metal} = - (q_{calorimeter} + q_{water})$$
 (3)

To simplify calculations, unless otherwise stated, you will assume that the calorimeter constant, C, is zero. Since $q_{calorimeter} = C\Delta T$, $q_{calorimeter}$ thus equals zero and equation 4 is obtained.

$$q_{metal} = -q_{water}$$
 (4)

A sample of hot metal (of known mass and temperature) will be mixed with water (also of known mass and temperature). The metal will lose heat and water will gain heat. The temperature after mixing will be uniform, that is, the water and metal will be at the same temperature.

The specific heat of water is $4.184 \text{ J/g} \cdot ^{\circ}\text{C}$. Thus, the heat gained by the water can be calculated. From the zero'th law the amount of heat must be equal to the heat lost by the metal sample. From this, the specific heat of the metal is calculated.

PROCEDURE:

Part A: Specific Heat

- 1. Put about 400 mL of water (tap or distilled) into a 600 mL beaker and heat it to boiling on a hot plate.
- 2. Obtain an unknown metal and record its number. You will use this metal for three experiments. Each experiment will use approximately 1/3 of the metal. Take your two largest test tubes and weigh approximately 1/3 of the metal samples into them using the following instructions.
 - a. Take your metal sample, a large beaker, the two large test tubes (labeled 1 and 2), your data sheet and pen to a balance.
 - b. Weigh the full container of metal, without the cover.
 - c. TARE the balance.
 - d. Pour approximately 1/3 the metal sample into test tube #1.
 - e. Weigh the 2/3 full bottle of metal, without the cover. The mass that is shown (ignoring the negative sign) is the mass of metal that is in test tube #1. Record this mass.
 - f. TARE the balance with the 2/3 full bottle of metal on it.
 - g. Pour the 1/3 of the metal into test tube #2.
 - h. Weigh the empty bottle, without the cover. The mass that is shown (ignoring the negative sign) is the mass of metal that is in test tube #2. Record this mass.
- 3. <u>Gently</u> insert a thermometer into the metal sample in one of the test tubes. Place both test tubes in the 600 mL beaker, which by now should contain very hot water.
- 4. Allow the metal samples to heat until the temperature is stable (~100°C). Meanwhile, weigh two empty, nested foam cups. TARE the balance. Remove the cups from the balance and, using a graduated cylinder or small beaker, place 80 mL of distilled water into the cup. Reweigh to obtain the mass of the water. Place a second thermometer through the cover of the cup. Support the thermometer by a paper clip and clamp arrangement, so that the bulb of the thermometer will be in the center of the water. Read the temperature of the water in the cup to 0.1°C and record the temperature when it becomes steady. This is the initial temperature of the water.
- 5. When the temperature of the metal is stable, record it to 0.1°C. This is the initial temperature of the metal.
- 6. Remove the thermometer from test tube #1 and gently place it in the metal in test tube #2. Carefully remove test tube #1 of metal from the water bath; caution, it will be hot. Pour the metal quickly into the water in the cup. Quickly replace the cover, swirl, and watch the temperature of the water/metal mixture. Record the highest temperature reached by this mixture. This is the final temperature for the metal and for the water.
- 7. Repeat steps 4 6 with the sample of metal in the other test tube, reusing the same cups after drying them out.

8. From your data, calculate the specific heat of your unknown metal in each trial and average the results.

Part B: Density

- 1. Using a clean, dry 10 mL graduated cylinder, add approximately 5 mL of distilled water. Record the volume of water to the nearest 0.01 mL.
- 2. Weigh the graduated cylinder as precisely as your balance allows and record the mass.
- 3. Add the remaining third of your metal to the graduated cylinder. Add the metal carefully to ensure that the water is completely covering the metal and that the volume is less than 10.00 mL. Depending on the shape and size of your metal sample, you may not use the entire remaining third of the sample.
- 4. Record the volume and the mass of the graduated cylinder and metal.
- 5. Calculate the density of your unknown metal.

Safety

Wear safety goggles at all times during the experiment. Caution: Hot and cold glassware look the same. Use caution when handling glassware.

Disposal

Carefully collect the metal, ensuring no metal is placed down the drain, and return it to the sample container.

Clean-up

Clean all glassware. Return all shared equipment to the proper location. Return sample containers. Wipe down your work surfaces with a damp sponge or paper towel.

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DATA

Part A: Specific Heat

	<u>Trial 1</u>	<u>Trial 2</u>
Metal Unknown #		
Mass of metal (g)		
Mass of water in cup (g)		
Initial temperature of water (°C)		
Initial temperature of metal (\underline{hot}) (°C)		
Temperature of water/metal mixture (°C)		
CALCULATIONS		
Change in temperature of water (ΔT_w) (°C)		
Change in temperature of metal (ΔT_m) (°C)		
Heat gained by water. Show set-up and calculations for trial 1. (J)		
Heat lost by the metal. (J) Remember that $q_{metal} = -q_{water}$		
Specific heat of metal (show set-up and calculations for trial 1) (J/g·°C)		
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Average specific heat (J/g·°C)		

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NAME	General Chemistry I				
Specific Heat					
Part B: Density					
Volume of water					
Mass of water and graduated cylinder					
Volume of metal and water					
Mass of water, metal, and graduated cylinder					
<u>Calculations:</u>					
Mass of metal used					
Volume of metal used					
Density of metal (g/mL)					

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IDENTIFY YOUR METAL

POSSIBLE METALS

Metal	Density (g/mL)	Specific Heat (J/g·°C)	Appearance
Ag	10.5	0.235	white
Al	2.70	0.90	tin-white with somewhat bluish tint
Ba	3.51	0.15	yellow silver
Bi	9.80	0.11	silvery-white
Ca	1.55	0.63	lustrous, silver-white surface
Cd	8.65	0.23	silver-white, blue-tinged, lustrous
Co	8.90	0.42	grey, hard
Cu	8.96	0.38	reddish, lustrous
Fe	7.86	0.44	silvery-white or grey, soft
Mg	1.74	1.02	silvery-white
Ni	8.90	0.44	lustrous white, hard
Pb	11.4	0.13	bluish-white, silvery, grey
Sn	7.30	0.227	almost silver-white, lustrous
Sr	2.6	0.30	silvery-white
W	19.3	0.13	steel-grey to tin-white
Zn	7.14	0.39	bluish-white, lustrous

1. Based on the above data and your density, specific heat and the appearance of the metal, what is your unknown metal? (If you cannot choose one, list all the possible choices.)

2. What is the percent error for your density? $\left(\% \text{ error} = \frac{\left| \text{actual} - \text{experimental} \right|}{\text{actual}} \times 100 \right)$

3. What is the percent error for your specific heat?

PRESTUDY

1. (2) How many joules are necessary to raise the temperature of 753.896 g of water from 20.3°C to 87.3°C?

2. (2) What is the specific heat of a metal, if 145.982 g of the metal requires 1917.3 joules for a 20.3°C temperature change?

_____ J/g·°C

3. (3) 99.467 g of an unknown metal, at a temperature of 103.7°C are mixed with 71.892 g of water at a temperature of 20.5°C. The resulting mixture reached a maximum temperature of 23.7°C. Assuming that the calorimeter constant is 0, what is the specific heat of the metal?

_____ J/g·°C

4. (3) Using the information found in problem 3, recalculate the specific heat of the metal using a calorimeter constant (C) of 17.5 J/ $^{\circ}$ C instead of zero. (ΔT for the calorimeter equals ΔT for the water. Use q_{calorimeter} = $C\Delta T$ and equation 3 to find q for the metal.)

J/g·°C