

Lab Activity H11

It's a Gas and More!

OUTCOMES

After completing this lab activity, the student should be able to:

- explain a simple method for distinguishing carbon dioxide gas from oxygen gas.
- determine whether a process is endothermic or exothermic.
- write balanced chemical equations for the reactions that occurred in this lab.
- explain the purpose of sweating.

DISCUSSION

Every chemical reaction and phase change involves some sort of change in energy, though it may not always be apparent. This is typically due to the quantities involved or the amount of energy change. This lab activity looks at three processes – two chemical reactions and one phase change – that involve obvious changes in energy.

When studying energetics, scientists define both the system and the surroundings. The **system** includes all of the substances that actually participate in the actual reaction or phase change. The **surroundings** are anything that is in the vicinity of the system with which energy is exchanged. The surroundings may include the flask in which a reaction is being conducted, the water in which the reacting substances is dissolved, or the air near the container.

Most commonly, changes in the temperature of the surroundings are observed, though different types of energy besides heat energy may be involved (such as electrical or light). By observing what happens to the energy of the surroundings, one can determine what happened to the energy of the system. For example, if the surroundings get warmer, that means the system has lost energy to the surroundings. And if the surroundings get cooler, that means that the system has absorbed energy from the surroundings. Processes which absorb energy from the surroundings are classified as **endothermic** and processes which release energy to the surroundings are classified as **exothermic**.

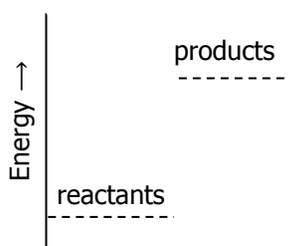


Figure 1. The figure above shows an endothermic process – energy is absorbed.

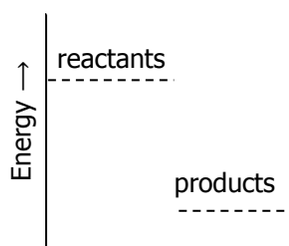


Figure 2. The figure above shows an exothermic process – energy is released.

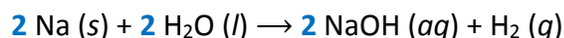
Here are some examples:

Exothermic Processes	Endothermic Processes
Mixing household ammonia and white vinegar causes the temperature to increase.	Dissolving solid ammonium nitrate in water causes the temperature to decrease.
Glow sticks release light when the glow stick is bent and the inner solutions mix together.	Plants absorb sunlight to convert carbon dioxide and water into sugar and oxygen.
Steam from boiling water condenses on the skin, releasing heat and causing skin burns.	Liquid water begins to boil and turn into steam when it absorbs heat from the stovetop.
The metabolism of food provides energy for muscles and keeps our bodies warm.	An egg is cooked when it absorbs heat from the surroundings.

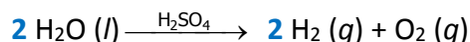
On a somewhat different note, the two chemical reactions that will be performed in this laboratory activity are gas-producing reactions. Gases commonly produced in chemical reactions include hydrogen, oxygen, and carbon dioxide. If one knows that these three gases are the only possible gaseous products of a chemical reaction, they may easily be distinguished by using a flaming wood splint or glowing wood splint. A flaming splint inserted into the mouth of a test tube or beaker containing hydrogen gas will produce a pop and/or whistling sound, while a flaming splint placed into a test tube or beaker containing carbon dioxide gas will simply be extinguished. Oxygen gas may be identified by inserting a glowing splint into the mouth of a test tube or beaker and observing the splint break and rekindle the flames.

Finally, balanced chemical equations will be written for the two chemical reactions observed in this lab activity. When writing the equations, remember to use proper phase labels and to ask if any elements may be present in their diatomic form. Look over the equation to ensure that the number of atoms of each element on both sides of the balanced chemical equation is the same.

Example: Sodium metal reacts with water to produce an aqueous solution of sodium hydroxide and hydrogen gas. The balanced equation for this reaction, including phase labels:



Example: When electrolyzed, liquid water decomposes gas in the presence of a sulfuric acid catalyst to yield hydrogen gas and oxygen gas. The balanced equation for this reaction:



Notice the phase labels. Water is a liquid – not aqueous, as aqueous means dissolved in water. Also, notice that the formula for hydrogen gas is H_2 , not simply H, and the formula for oxygen gas is O_2 , not O. This is because hydrogen and oxygen are diatomic elements. Note that the formula for sodium metal is Na and not Na^+ , since metals are only found in their ionic form when they are chemically bonded with elements that yield negatively charged ions. Lastly, notice that H_2SO_4 is written above the arrow, since it is a **catalyst**. Catalysts are substances that speed up a chemical reaction without being consumed.

MATERIALS (Provided By Student)

Computer with Open USB Port
Baking **Soda** (**not** baking powder)
Hydrogen Peroxide (3%) – should be fresh , **not** old
Matches or Lighter
Rubbing Alcohol
White Vinegar (5%)
Water

MATERIALS (From Kit)

Go! Temp Temperature Probe with
Logger Lite or *Logger Pro* Software
Electronic Balance
Graduated Cylinder - 100 mL
Plastic Cup
Portion Cup
Safety Goggles/Safety Glasses
Wood Splints - 2 Needed
Yeast - 1 Package

PROCEDURE

EYE PROTECTION MUST BE WORN AT ALL TIMES DURING THIS EXPERIMENT! KEEP RUBBING ALCOHOL AWAY FROM ALL FLAMES!

Part 1. Baking Soda and Vinegar

1. Plug the Go! Temp temperature probe into a convenient USB port on your computer and launch the *Logger Lite* application. The temperature probe should automatically be identified by the software and interface.
2. Under the **Experiment** menu, select **Data Collection...** Set the collection mode to “Time Based”, the experiment length to 180 seconds, and the sampling rate to 0.2 samples/second (5 seconds/sample). Check the box to take a “Sample at Time Zero”. If the settings were correctly done, it should read near the bottom of the window, “Samples to be Collected: 37.”
3. Turn on and tare the electronic balance. Place a portion cup onto the balance and, without spilling, add 2.0 g of baking soda to the cup.
4. Using a graduated cylinder, add 25 mL of vinegar to a large plastic cup.
5. Place the Go! Temp temperature probe into the cup containing the vinegar and allow the temperature readings to stabilize. To avoid tipping the cup and speed the process, the temperature probe may be used as a stirrer.
6. Once the temperature has stabilized, click the green **Collect** button on the *Logger Lite* tool bar. After one or two readings have been recorded, slowly add the baking soda into the vinegar – slow enough to prevent the mixture from bubbling over. Stir the mixture while the reaction proceeds. Notice what happens to the temperature.

- Once the data collection has stopped, remove the probe from the reaction mixture. If needed, the data collection may be stopped early by clicking on the red **Stop** button. *(NOTE: When data collection begins, the green **Collect** button becomes a red **Stop** button.)*
- As soon as possible and away from the top of the cup, use a lighter or match to light the end of a wood splint. Lower the lit end of the splint into the top of the cup containing the reaction mixture. The splint should NOT be lowered into the liquid, but rather into the gas just barely above the surface of the liquid. *Note what happens to the flame. If nothing happens, repeat **Part 1** (steps 3-4, 6, and 8) without collecting any temperature data.*
- Examine the data in the table and on the graph. If satisfied with the trial, select **Store Latest Run** from the **Experiment** menu, so a new set of data may be graphed. If not satisfied, select **Clear Latest Run** from the **Experiment** menu, and repeat the reaction to obtain data or to retest the gas.
- Save the file before proceeding to prevent accidental loss of data. If, for whatever reason, the computer were to lock up, the most recently saved set(s) of data may be retrieved. *Failure to do so may result in all data being lost in an experiment. When using the computer it is always a good practice to **save early and often!***
- Empty the contents of the cup down the drain and flush thoroughly with water. Rinse the plastic cup, portion cup, and probe with water and dry them off.

Part 2. Hydrogen Peroxide and Yeast

- Weigh out 0.5 g of yeast into the portion cup. Using a graduated cylinder, add 25 mL of fresh 3% hydrogen peroxide to the large plastic cup.
- Place the temperature probe into the cup containing the hydrogen peroxide and allow the temperature readings to stabilize. To avoid tipping the cup and speed the process, the temperature probe may be used as a stirrer.
- Once the temperature has stabilized, click the **Collect** button. After one or two readings have been recorded, slowly add the yeast to the hydrogen peroxide solution – slow enough to prevent the mixture from bubbling over. Stir the mixture while the reaction proceeds. Notice what happens to the temperature as the reaction proceeds. **REQUIRED PHOTO: Includes your face and/or clearly shows a Picture I.D. (with name), while stirring the yeast and hydrogen peroxide. The package of yeast and bottle of hydrogen peroxide should be visible in the photo.**
- Once the data collection has stopped, remove the probe from the reaction mixture. If needed, the data collection may be stopped early by clicking on the **Stop** button.
- As soon as possible and away from the top of the cup, use a lighter or match to light the end of a wood splint. Allow the splint to burn for a few seconds and blow out the flame, leaving a glowing ember at the end of the splint.

17. Lower the glowing end of the splint into the top of the cup containing the reaction mixture. The splint should NOT be lowered into the liquid, but rather into the gas just barely above the surface of the liquid. *Note what happens to the splint. If nothing happens, repeat **Part 2** (steps 12, 14, and 16-17) without collecting any temperature data.*
18. Examine the data in the table and on the graph. If satisfied with the trial, select **Store Latest Run** from the **Experiment** menu, so a new set of data may be graphed. If not satisfied, select **Clear Latest Run** from the **Experiment** menu, and repeat the reaction to obtain data or to retest the gas.
19. Save the file before proceeding to prevent accidental loss of data. Empty the contents of the plastic cup down the drain and flush thoroughly with water. Rinse the plastic cup, portion cup, and probe with water and dry them off.

Part 3. Comparative Evaporation of Liquids

RUBBING ALCOHOL MUST BE KEPT AWAY FROM FLAMES!

20. From the **Experiment** menu, select **Data Collection...** Change the experiment length to 60 seconds, and the sampling rate to 1 sample/second. The box to take a "Sample at Time Zero" should be checked. If the settings were correctly done, it should read near the bottom of the window, "Samples to be Collected: 61."
21. Add water to a plastic cup to a depth of 1-2 cm. The water should be at or near (within $\pm 1^\circ\text{C}$) room temperature. If you are unsure of your actual room temperature, allow the dry temperature probe to sit out in your room until the readings stabilize. If necessary, adjust the temperature of the water to be within $\pm 1^\circ\text{C}$ of room temperature before moving on. Lower the temperature probe into the cup and allow the temperature readings to stabilize.
22. Once the temperature has stabilized, click the **Collect** button. After one or two readings have been recorded, slowly lift the probe out of the water. Hold the probe upright, allowing a drop of water to hang from the tip of the probe. Notice what happens to the temperature as the drop of water evaporates from the tip. **REQUIRED PHOTO: Includes the date clearly shown on a calendar, newspaper, cell phone, or written on a sheet of paper. Must be able to see the temperature probe with computer screen running Logger Lite/Pro displaying data (temperature) in the background.**
23. If needed, the data collection may be stopped early by clicking on the red **Stop** button. Otherwise, allow the data collection to proceed and stop on its own.
24. Examine the data in the table and on the graph. If satisfied with the trial, select **Store Latest Run** from the **Experiment** menu, so a new set of data may be graphed. If not satisfied, select **Clear Latest Run** from the **Experiment** menu, and collect a new set of data. **NOTE: If the temperature does not change, repeat the trial, ensuring there is actually a drop of liquid hanging from the tip of the probe.**

25. Save the file before proceeding to prevent accidental loss of data. Empty the water. Dry the cup and the tip of the probe.
26. Repeat steps 21-25, using rubbing alcohol in the place of water. Thoroughly flush the rubbing alcohol down the drain.

EXTENSION

Place a couple drops of water on the back of your hand. Gently blow over the surface of the drops. How does it feel? Dry off the water and repeat using rubbing alcohol. Do you notice any difference? Can you think of ways this observation may have any uses?

TYPING PROPER CHEMICAL FORMULAS

It is expected that you write proper chemical formulas and charges in all of your lab reports when formulas are written (using subscripts and superscripts).

Examples:

- Write the chemical formula for water as H_2O , **not** H2O .
- Write the formula for the sulfate ion as SO_4^{2-} , **not** $(\text{SO4})2-$.
- Write the number 0.00074 in scientific notation as 7.4×10^{-4} , **not** $7.4 \times 10^{\wedge}4$.

In most **Windows**-based applications, including Microsoft *Word*, the keystroke combination **[Ctrl] + [=]** turns subscripts on and off, while **[Ctrl] + [Shift] + [=]** turns superscripts on and off. Subscripts and superscripts may also be accessed from the ribbon as follows: *Home > Font > select either X_2 or X^2* . OpenOffice *Write* uses a different keystroke combination than most Windows applications – for subscripts, use **[Ctrl] + [Shift] + [B]** and for superscripts, use **[Ctrl] + [Shift] + [P]**.

In most **Mac**-based applications, **[Cmd] + [=]** turns subscripts on and off, while **[Shift] + [Cmd] + [=]** turns superscripts on and off. If you are using a Windows keyboard with a Mac, you need to assign the function of the keys. For most keyboards, the default setting is that the **[Windows]** key acts as the **[Cmd]** key. Subscripts may also be accessed from the menu on a Mac as follows: *Format > Font > Subscript* and *Format > Font > Subscript*.

Within **D2L**, click on the pencil icon or on the answer box below to answer a question. To write proper chemical formulas, click on the "Advanced" tab. Clicking on the X_2 icon turns on subscripts. Clicking on X_2 a second time will turn the subscripts off. Clicking X^2 toggles superscripts on and off.

Chemical formulas and mathematical formulas should always use subscripts and superscripts where appropriate.

Name _____ Lab Section _____

PRELAB QUESTIONS

- Write balanced chemical equations using proper phase labels for these reactions:
 - Iron metal with oxygen gas to produce solid iron (III) oxide, also known as rust.
 - Solid calcium carbonate is added to a solution of hydrochloric acid, yielding an aqueous solution of calcium chloride, water, and carbon dioxide gas.
- Identify each of the processes below as endothermic, exothermic, or neither.

Process	Endothermic, exothermic, or neither?
A hydrogen balloon is ignited by a flame at the end of a candle, causing the balloon to explode with a big ball of fire.	
The vial inside a chemical cold pack is broken, bringing the chemicals into contact with each other, causing the pack to become cold.	
The process of melting ice into water.	
The process of freezing water into ice.	

- A chemical reaction produced a gas. You know it must be hydrogen, oxygen, or carbon dioxide. How may a wood splint be used to determine the gas produced?
- Which safety precautions, if any, must be observed during this lab activity?

PHOTOS - Please compress photos and save your file **before** uploading to the dropbox. Photos should come close to filling the boxes below and all required items should be **clearly visible**.

Required Photo 1:

Required Photo 2:

Name _____

Lab Section _____

DATA AND QUESTIONS

Parts 1 and 2	Baking Soda and Vinegar	Hydrogen Peroxide and Yeast
Initial Temperature (Before adding baking soda)		
Temperature Reached (Where it leveled off or came close to leveling off)		
Did the temperature increase, decrease, or stay the same?		
What was the change in temperature?		
Was the reaction endothermic, exothermic, or neither?		
What happened to the flaming splint when it was placed into the gas?		X X X X
What happened to the glowing splint when it was placed into the gas?	X X X X	
Which gas was produced by this reaction?		

Part 3	Water	Rubbing Alcohol
Initial Temperature (Before removing probe from liquid)		
Temperature Reached (Where it leveled off or came close to leveling off)		
Did the temperature increase, decrease, or stay the same?		
What was the change in temperature?		
Was the evaporation process endothermic, exothermic, or neither?		

POSTLAB QUESTIONS

1. When finished with all of the trials:
 - Autoscale the graph by clicking on the **Scale** icon on the toolbar.
 - Title the graph by selecting **Graph Options...** from under the **Options** menu and entering appropriate text.
 - Add a text annotation for each of the four trials by selecting **Text Annotation** from under the **Insert** menu.
 - Drag the arrows so that each one points to a different trial on the graph. Label each of the trials by adding text to each of the text boxes. Drag the text boxes, if necessary, to make the graph look neat and organized.
 - Save the file for a final time after these additions. Copy and paste (or otherwise include) the graph in your report.
2. Write a balanced chemical equation using the proper phase labels for the reactions observed in Parts 1 & 2 of this lab.
 - a) Baking Soda and Vinegar: Solid sodium bicarbonate reacts with an aqueous solution of acetic acid to produce an aqueous solution of sodium acetate, water, and the gas that was produced by this reaction.
 - b) Hydrogen Peroxide and Yeast: An aqueous solution of hydrogen peroxide decomposes in the presence of a yeast catalyst to yield water and the gas produced by this reaction. (Note: Yeast is an organism, not a chemical, so the word "yeast" may be used in the place of a chemical formula.)

Lab Report Submission Checklist

Complete the appropriate checklist and **submit this page** along with your lab activity.

Lab Activity Submitted Via the D2L Dropbox

	Prelab assignment is complete.
	Remainder of lab activity is complete (data, questions, photos. etc.).
	Required photos of the procedure included.
	At least one photo shows face or photo I.D. At least one photo clearly shows the date.
	Document filename in format of Lastname Firstname HX .
	File size is no larger than 10 MB.
	Only one document submitted for this lab activity.
	Lab submitted on time.
	If late, this is your first extension.



Lab Activity Submitted Via the US Postal Service or In Person

	Prelab assignment is complete.
	Remainder of lab activity is complete (data, questions, photos. etc.).
	Required photos (at least one showing face or photo I.D.; at least one shows the date) of the procedure or a tangible artifact or product from the lab activity is included.
	If return is desired, a self-addressed stamped envelope with sufficient postage is included*.
	Lab submitted on time (postmarked by due date if sent via USPS).
	If late, this is your first extension.

*You may find a postage calculator at <http://postcalc.usps.gov>. Use the balance in your kit to find the weight.