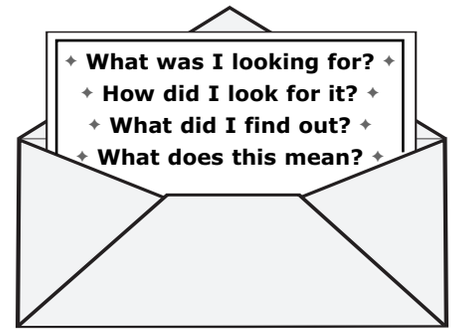


Creating a Narrative Lab Report



Activity title: _____

1. What was I looking for?

[Write 2–3 sentences that state the question you answered and the prediction you made.]

2. How did I look for it?

[Write 3–4 sentences that explain what you did in the activity. Identify all variables.]

3. What did I find out?

[Write 3–4 sentences that describe your observations.]

4. What does this mean?

[Write 3–4 sentences that describe what you learned and how you could use it in your daily life.]

Writing an Opinion Paragraph

This is my opinion about _____

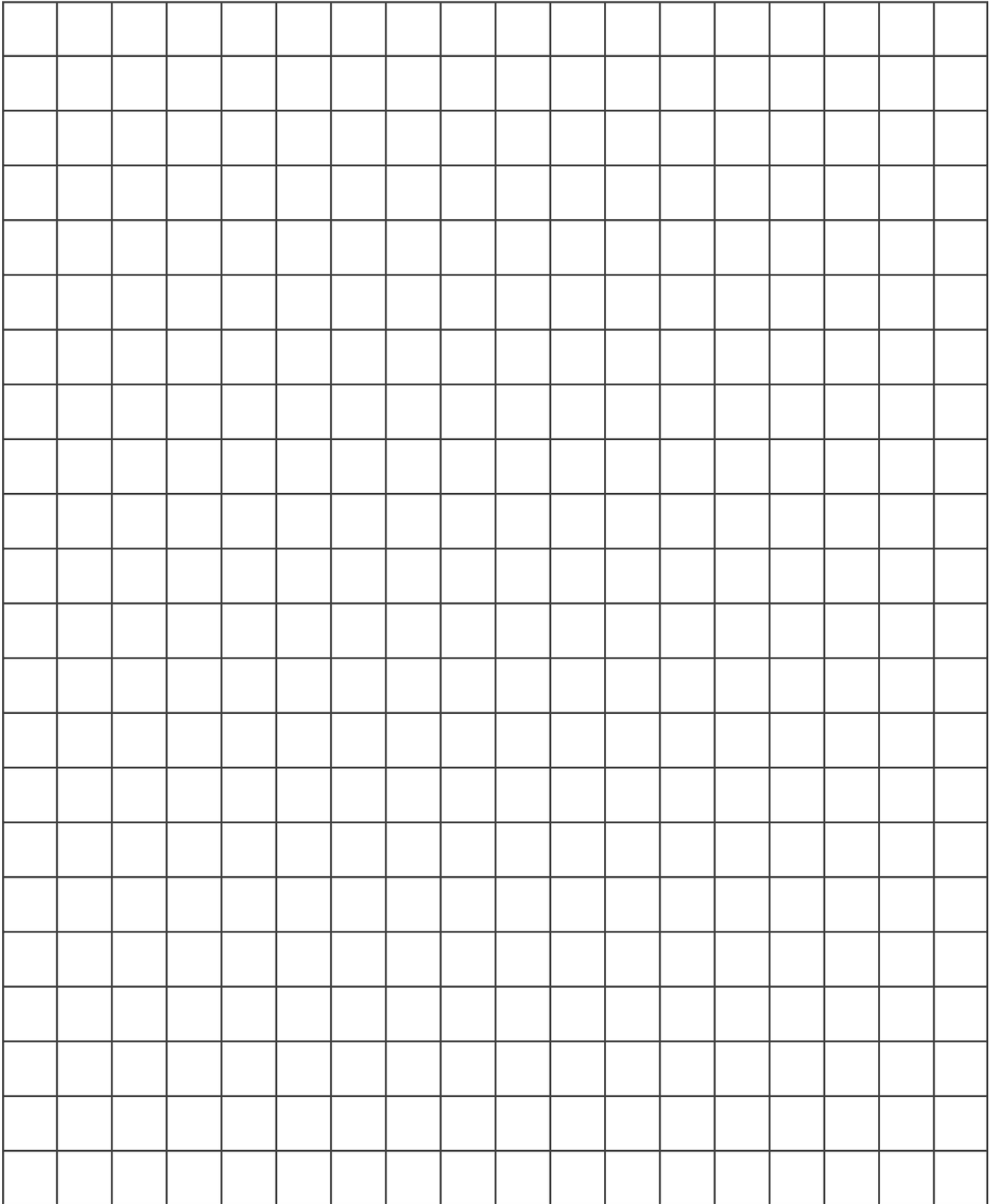
I think _____

I think this way because _____

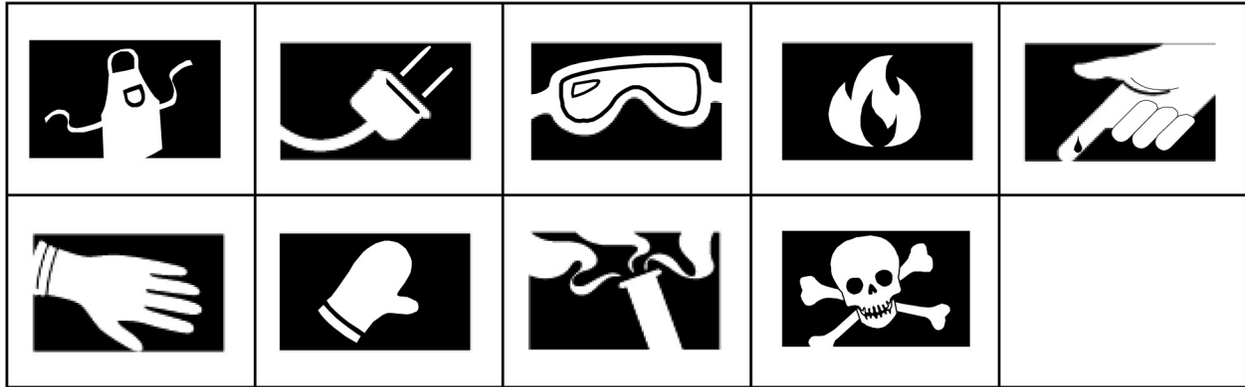
Other people think _____

I don't agree because _____

Centimetre Grid



Safety Precaution Symbols



PMI Chart

Interesting	
Minus	
Plus	

TEST IT!**Paper Towel Test, Part 1**

In this investigation, you will compare three brands of paper towel to find out if one brand absorbs water better than the others.

Question

Is one brand of paper towel more absorbent than other brands?

Safety Precautions 

- Clean up the work area and wash your hands with soap and water when you finish the investigation.

What You Need

3 sheets of paper towel
(each a different brand)
pencil
3 – 250 mL beakers
3 – 100 mL graduated cylinders
300 mL water
3 funnels
timer

What to Do

1. Make sure that the three sheets of paper towel are all the same size. Use a pencil to write the brand name on each paper towel.
2. Place one piece of paper towel into each beaker.
3. Measure 100 mL of water into each graduated cylinder.
4. Carefully pour the 100 mL of water into each beaker. Leave the paper towel in the water for one minute.
5. Place a funnel into each of the graduated cylinders.

TEST IT! (continued)

6. Gently pour the water and paper towel from one beaker into the top of the funnel.



Do the same with the other beakers. Let the paper towels sit in the funnels for one minute.

7. Remove one funnel and discard the wet paper towel. Record the volume of water that collected in the graduated cylinder.

Brand Name of Paper Towel	Volume of Water Collected in the Graduated Cylinder (mL)	Volume of Water Absorbed by the Paper Towel (100 mL – amount collected)

8. Repeat step 7 for the second and third paper towels.

What Did You Observe?

9. Which graduated cylinder contained the most water?

10. Which graduated cylinder contained the least amount of water?

What Did You Discover?

11. Which brand of paper towel held the most water? _____

12. Which brand of paper towel was the most absorbent? Explain how you know.

Types of Variables

Variable	Meaning	Example
Manipulated	the factor that is changed	<ul style="list-style-type: none"> • _____ _____
Responding	the factor that changes as a result	<ul style="list-style-type: none"> • _____ _____
Controlled	the factors that must be kept the same	<ul style="list-style-type: none"> • _____ _____ • _____ _____

TEST IT!**Paper Towel Test, Part 2**

Variables used to advertise paper towels



Advertisers talk about variables when they make claims about a product. The absorbency of paper towels is one variable you see in ads. Another variable is how strong the paper towel is. Use the following steps to design an investigation to test the strength of paper towels. When you are done, you will write a lab report to let others know about your findings, just like scientists do.

Question

Which brand of paper towel is the strongest?

What Do You Think Will Happen?

1. Read the "Planning the Test" section, on page 6. Predict which brand of paper towel will be the strongest. Fill in the blanks to record your prediction.

I predict that _____ is the strongest paper towel, because _____.

Safety Precautions

2. List all the safety precautions that you think apply.

What You Need

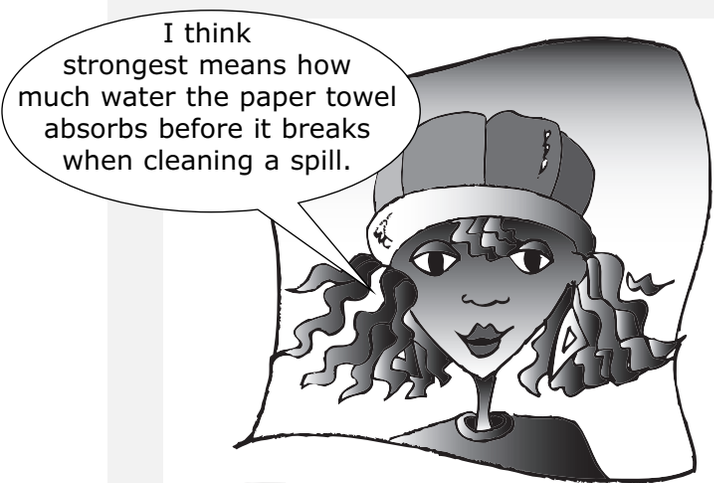
3. List the materials and apparatus that you will need to carry out your test.

TEST IT! (continued)

Planning the Test

To find out which paper towel is strongest, first you need to decide what "strongest" means. Share your ideas with your classmates. Then fill in the blanks to record the meaning of "strongest" that you all agree to use in this investigation.

- For this investigation, the strongest paper towel is the paper towel that _____



Once you have decided what "strongest" means, you need to think about the features of paper towels that could make them strong. Thinking about these features will help you make a meaningful prediction about the results of the test you are going to design. Observe the different brands of paper towels. Use ✓ or ✗ in the chart on the next page to compare the features of the paper towels. Add other features that you observe.

TEST IT! (continued)

Features	Same ✓	Different X
Size of sheets		
Colour of sheets		

What to Do

- 4. On another sheet of paper, list the steps that you are going to follow to do your fair test.
- 5. Name the manipulated variable for your fair test. _____
- 6. Name the responding variable for your fair test. _____
- 7. List the controlled variables for your fair test.

What Did You Observe?

- 8. Record the results of your investigation on another sheet of paper.

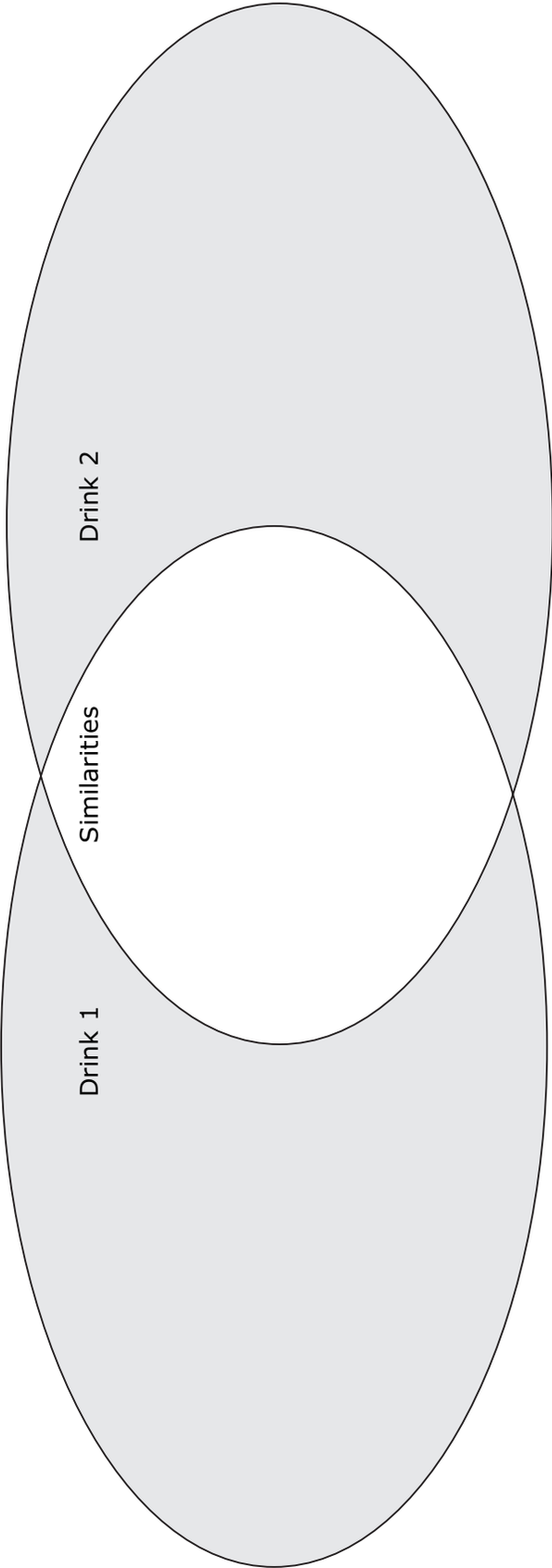
What Did You Discover?

- 9. Was your prediction correct? YES NO
Explain how you know. _____
- 10. Was your investigation a fair test? YES NO
Explain how you know. _____

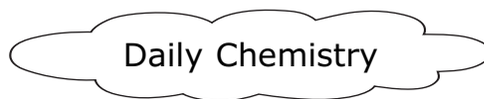
Scientific Method

Scientific Method Skills	Description	Used This Skill?
Ask a question	<ul style="list-style-type: none"> Decide what you want to find out. State this as a question. 	✓
Gather information	<ul style="list-style-type: none"> Gather scientific information about the question. 	
Predict	<ul style="list-style-type: none"> Predict what you think will happen. 	
Plan the investigation	<ul style="list-style-type: none"> Identify the variables. List what you will need. List the steps that you will follow. Identify safety precautions. 	
Conduct the investigation	<ul style="list-style-type: none"> Follow the steps and safety precautions. 	
Measure and record	<ul style="list-style-type: none"> Observe and measure changes that occur. Record them in a chart or data table. 	
Analyze	<ul style="list-style-type: none"> How do your results help you answer the question you are investigating? 	
Conclude	<ul style="list-style-type: none"> Based on your observations, what did you learn? 	
Evaluate	<ul style="list-style-type: none"> Think about how you could improve your investigation. If possible, make changes and repeat your investigation. 	
Communicate	<ul style="list-style-type: none"> Tell others what you learned. 	

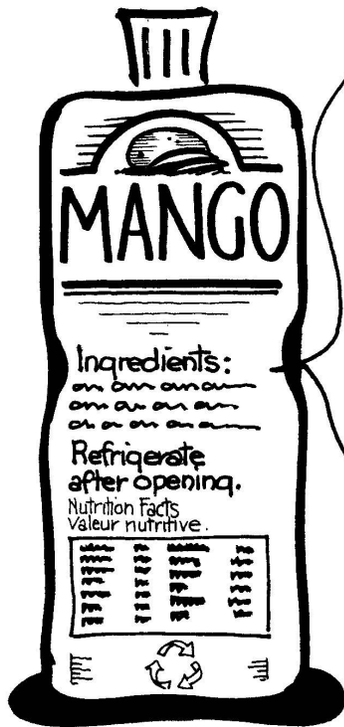
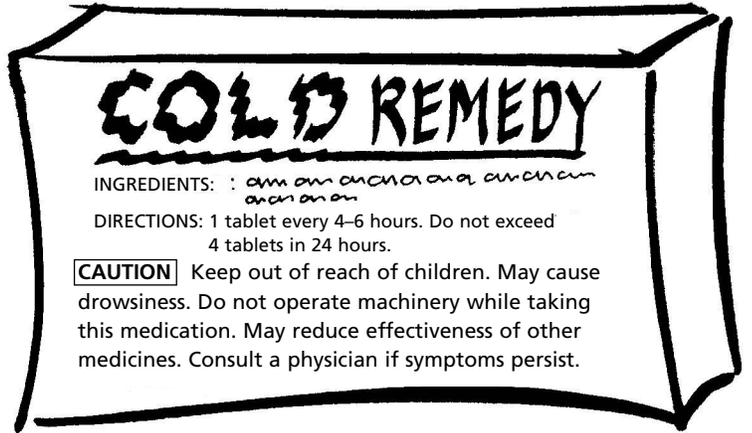
Compare Energy Drinks



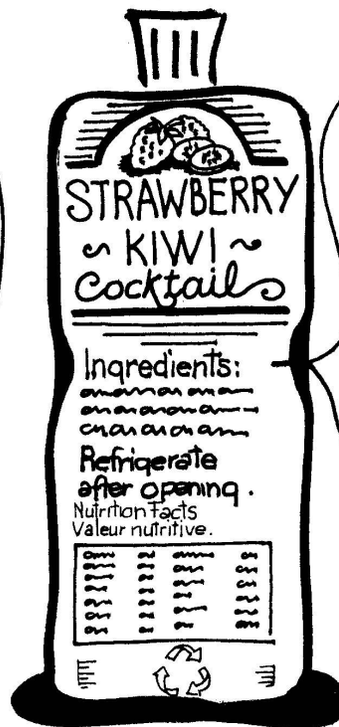
Daily Chemistry



Information Please



Ingredients:
 filtered water,
 mango purée,
 grape juice from
 concentrate,
 golden sugar,
 ascorbic or citric acid.



Ingredients:
 water, glucose-fructose,
 pear juice, grape juice,
 citric acid, strawberry
 juice, kiwi juice,
 ascorbic acid
 (Vitamin C), pectin,
 natural flavours,
 sodium citrate,
 natural colour.

On food labels, the ingredients are listed from most to least amount. That means there is more of the first ingredient than any other one listed.

WHMIS Labels

DHMO

No odour, colour, or taste.

Risk Phrases
Inhaling liquid can cause death.

Health Hazard Data
Gas may cause severe burns.
Solid may cause severe tissue damage.
Ingesting large quantities may cause excessive sweating, urination, bloating, nausea, or vomiting.

Personal Protective Equipment
Wear gloves when you use very hot or cold DHMO.

First Aid Measures
When inhaled: Consult physician at once.

REFER TO MATERIAL DATA SHEET FOR FURTHER INFORMATION.

**Concentrated Hydrochloric Acid/
Acide Chlorhydrique Concentré** ← name of product

Risk Phrases:
HIGHLY IRRITATING TO SKIN, EYES, AND NOSE

Health Hazard Data:
STRONG ACID, VAPOURS HIGHLY TOXIC, BURNS SKIN ON CONTACT.

Precautionary Statements:
EYES: FACESHIELD AND GOGGLES
GLOVES: RUBBER

Personal Protective Equipment:
RUBBER APRON, RUBBER BOOTS

First Aid Measures:
EYES: FLUSH WITH LARGE QUANTITIES OF WATER, CONSULT PHYSICIAN AT ONCE.
SKIN: FLUSH WITH WATER, CONSULT PHYSICIAN

Ingestion:
TREAT WITH BAKING SODA, MILK OF MAGNESIA OR LARGE QUANTITIES OF MILK. DO NOT INDUCE VOMITING.





Mentions de risques
TRÈS IRRITANT POUR LA PEAU, LES YEUX ET LE NEZ
Données sur les dangers à la santé
ACIDE TRÈS PUISSANT. VAPEURS TRÈS TOXIQUES.
BRÛLURES SI LE PRODUIT ENTRE EN CONTACT AVEC LA PEAU.

Précautions à prendre
YEUX : ÉCRAN PROTECTEUR ET LUNETTES DE PROTECTION
GANTS : EN NÉOPRÈNE

Premiers soins
YEUX : RINCER ABONDAMMENT. CONSULTER UN MÉDECIN IMMÉDIATEMENT.
PEAU : RINCER AVEC DE L'EAU. CONSULTER UN MÉDECIN.

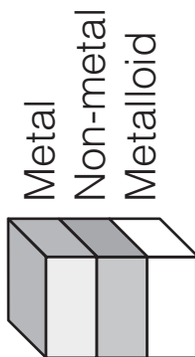
Ingestion:
ABSORBER OU AVALER DU BICARBONATE DE SOUDE, DU LAIT DE MAGNÉSIE OU DE GRANDES QUANTITÉS DE LAIT. NE PAS FAIRE VOMIR.

REFER TO MATERIAL DATA SHEET FOR FURTHER INFORMATION.
POUR PLUS D'INFORMATION, CONSULTER LA FICHE SIGNALÉTIQUE.

hazard symbols

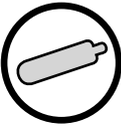
statement referring to MSDS

Periodic Table

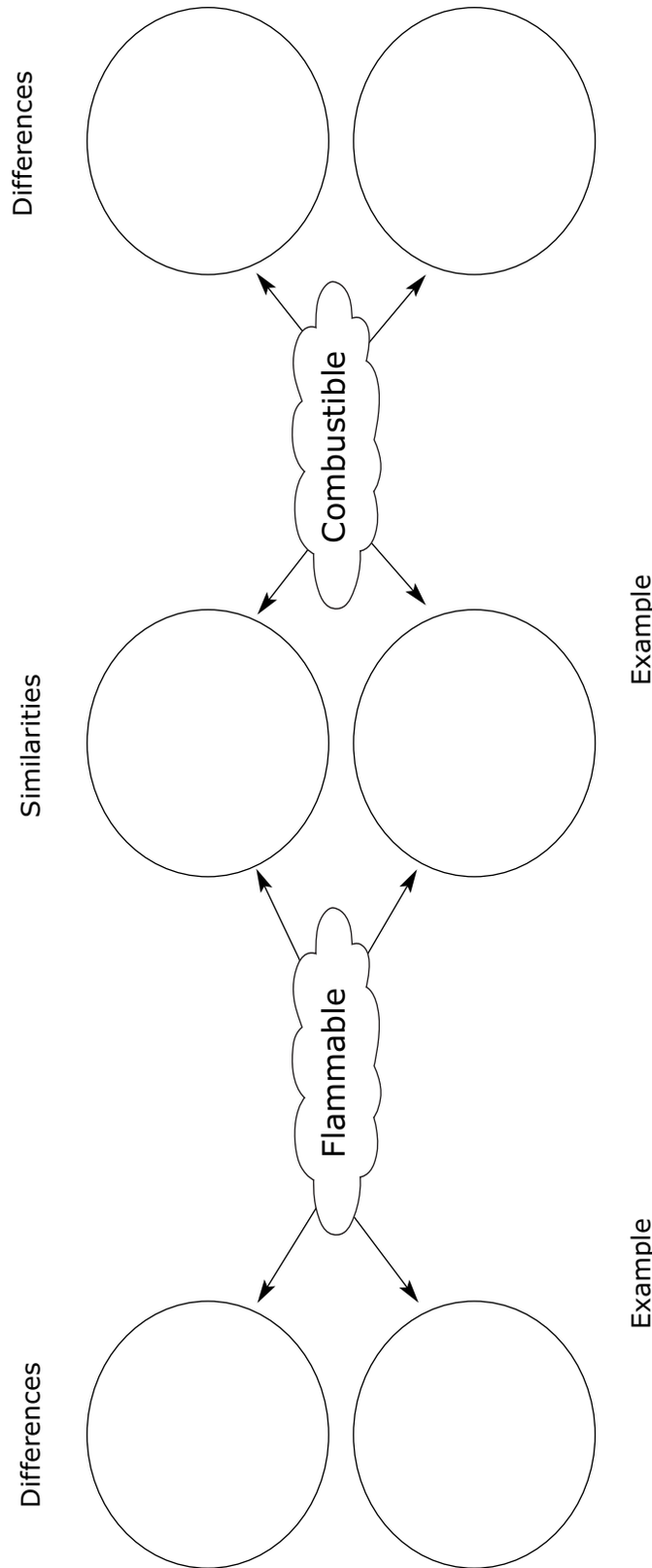


1 H Hydrogen	2 He Helium																																
3 Li Lithium	4 Be Beryllium	5 B Boron	6 C Carbon	7 N Nitrogen	8 O Oxygen	9 F Fluorine	10 Ne Neon																										
11 Na Sodium	12 Mg Magnesium	13 Al Aluminum	14 Si Silicon	15 P Phosphorus	16 S Sulfur	17 Cl Chlorine	18 Ar Argon																										
19 K Potassium	20 Ca Calcium	21 Sc Scandium	22 Ti Titanium	23 V Vanadium	24 Cr Chromium	25 Mn Manganese	26 Fe Iron	27 Co Cobalt	28 Ni Nickel	29 Cu Copper	30 Zn Zinc	31 Ga Gallium	32 Ge Germanium	33 As Arsenic	34 Se Selenium	35 Br Bromine	36 Kr Krypton																
37 Rb Rubidium	38 Sr Strontium	39 Y Yttrium	40 Zr Zirconium	41 Nb Niobium	42 Mo Molybdenum	43 Tc Technetium	44 Ru Ruthenium	45 Rh Rhodium	46 Pd Palladium	47 Ag Silver	48 Cd Cadmium	49 In Indium	50 Sn Tin	51 Sb Antimony	52 Te Tellurium	53 I Iodine	54 Xe Xenon																
55 Cs Cesium	56 Ba Barium	57 La Lanthanum	72 Hf Hafnium	73 Ta Tantalum	74 W Tungsten	75 Re Rhenium	76 Os Osmium	77 Ir Iridium	78 Pt Platinum	79 Au Gold	80 Hg Mercury	81 Tl Thallium	82 Pb Lead	83 Bi Bismuth	84 Po Polonium	85 At Astatine	86 Rn Radon																
87 Fr Francium	88 Ra Radium	89 Ac Actinium	104 Rf Rutherfordium	105 Db Dubnium	106 Sg Seaborgium	107 Bh Bohrium	108 Hs Hassium	109 Mt Meitnerium	110 Ds Darmstadtium	111 Rg Roentgenium	112 Cn Copernicium	113 Nh Nihonium	114 Fl Flerovium	115 Mc Moscovium	116 Lv Livermorium	117 Ts Tennessine	118 Og Oganesson																
																		69 Tm Thulium	70 Yb Ytterbium	71 Lu Lutetium													
																		101 Md Mendelevium	102 No Nobelium	103 Lr Lawrencium													
																		98 Cf Californium	99 Es Einsteinium	100 Fm Fermium													
																		97 Bk Berkelium	98 Cf Californium	99 Es Einsteinium													
																		96 Cm Curium	97 Bk Berkelium	98 Cf Californium													
																		95 Am Americium	96 Cm Curium	97 Bk Berkelium													
																		94 Pu Plutonium	95 Am Americium	96 Cm Curium													
																		93 Np Neptunium	94 Pu Plutonium	95 Am Americium													
																		92 U Uranium	93 Np Neptunium	94 Pu Plutonium													
																		91 Pa Protactinium	92 U Uranium	93 Np Neptunium													
																		90 Th Thorium	91 Pa Protactinium	92 U Uranium													
																		89 Pr Praseodymium	90 Th Thorium	91 Pa Protactinium													
																		88 Nd Neodymium	89 Pr Praseodymium	90 Th Thorium													
																		87 Pm Promethium	88 Nd Neodymium	89 Pr Praseodymium													
																		86 Sm Samarium	87 Pm Promethium	88 Nd Neodymium													
																		85 Eu Europium	86 Sm Samarium	87 Pm Promethium													
																		84 Gd Gadolinium	85 Eu Europium	86 Sm Samarium													
																		83 Tb Terbium	84 Gd Gadolinium	85 Eu Europium													
																		82 Dy Dysprosium	83 Tb Terbium	84 Gd Gadolinium													
																		81 Ho Holmium	82 Dy Dysprosium	83 Tb Terbium													
																		80 Er Erbium	81 Ho Holmium	82 Dy Dysprosium													
																		79 Tm Thulium	80 Er Erbium	81 Ho Holmium													
																		78 Yb Ytterbium	79 Tm Thulium	80 Er Erbium													
																		77 Lu Lutetium	78 Yb Ytterbium	79 Tm Thulium													

WHMIS Symbols

Symbol	Meaning
	Compressed gas
	Reactive
	Corrosive
	Oxidizing material
	Poisonous
	Flammable
	Biohazardous
	Toxic

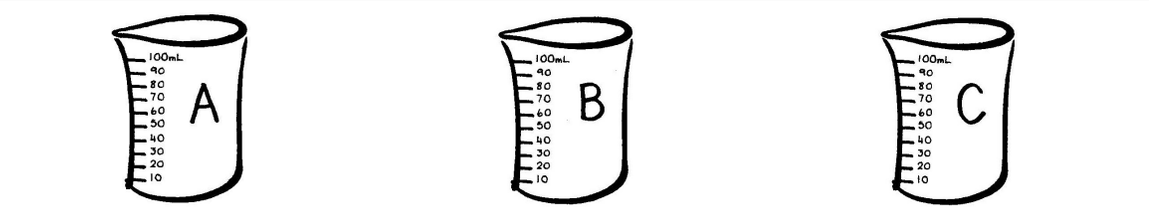
Compare Flammable and Combustible



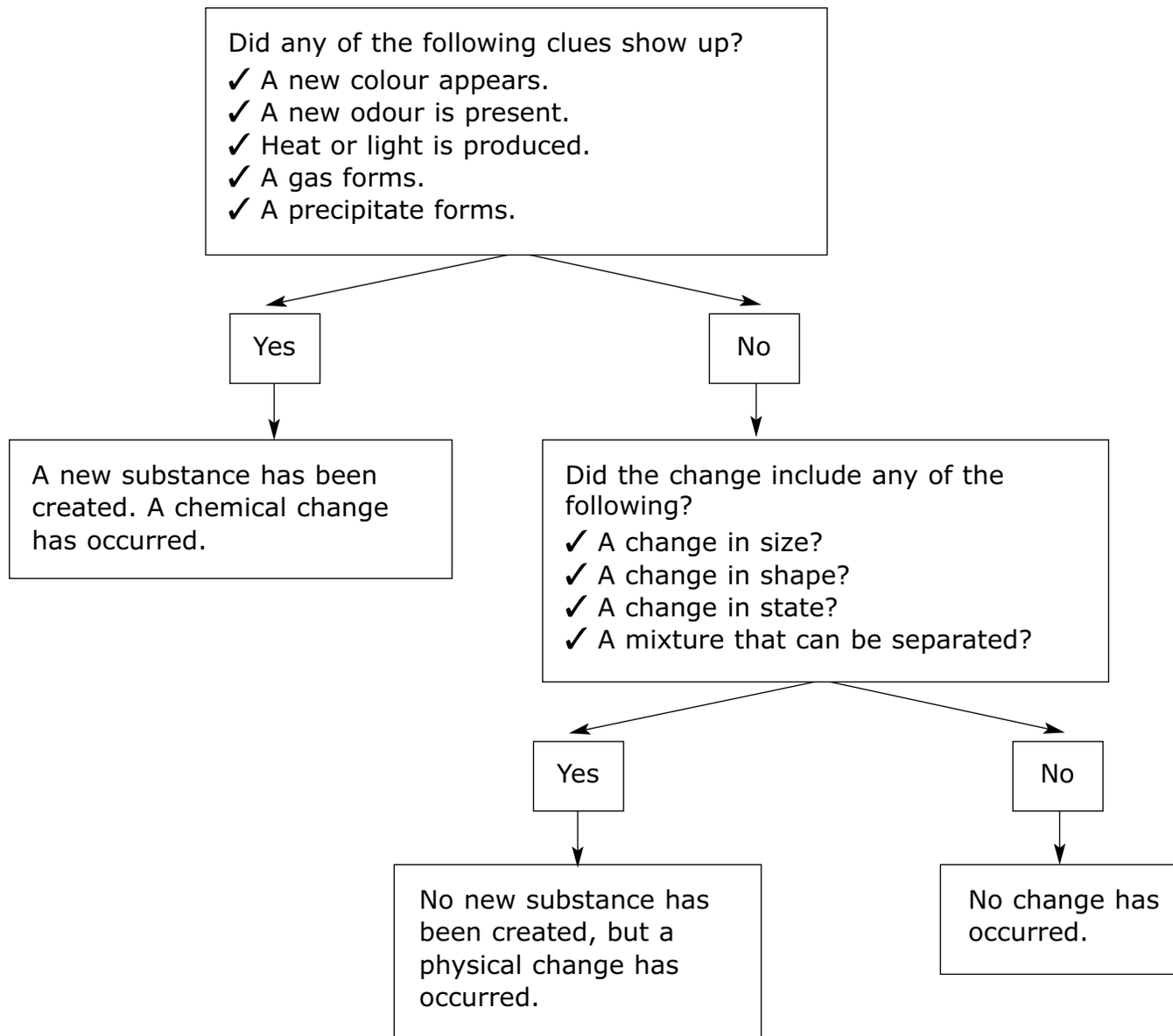
Making and Diluting a Solution

What Did You Find Out?

- 6. a) Shade the beakers below to show how much of the stock solution is contained in each one.
- b) On the line under each beaker, write how the colour of the beaker compares to the other two. Use the words darkest, medium, or lightest.



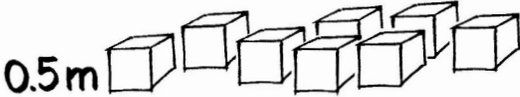
Identifying Physical Changes and Chemical Changes



Surface Area



Each face of this cube is 1 m by 1 m.



Each face of these cubes is 0.5 m by 0.5 m.

1. Use the formula $A = l \times w$ to calculate the area of each side of the large cube.

$A = l \times w$

$A = \underline{\hspace{2cm}} \times \underline{\hspace{2cm}}$

$A = \underline{\hspace{2cm}} \text{ m}^2$

2. How many sides are there in a cube?

3. Multiply the number of sides by the area of each side. What is the total surface area of the cube?

$\underline{\hspace{2cm}} \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}} \text{ m}^2$

4. Use the formula $A = l \times w$ to calculate the area of each side of a smaller cube.

$A = l \times w$

$A = \underline{\hspace{2cm}} \times \underline{\hspace{2cm}}$

$A = \underline{\hspace{2cm}} \text{ m}^2$

5. Multiply the number of sides by the area of each side. What is the total surface area of each cube?

$\underline{\hspace{2cm}} \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}} \text{ m}^2$

6. How many cubes are there?

$\underline{\hspace{2cm}}$

7. Multiply the number of cubes by the total surface area of each cube. What is the total area of this set of cubes?

$\underline{\hspace{2cm}} \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}} \text{ m}^2$

8. The set of eight cubes was made using the one large cube. How many times larger is the surface area of the set of small cubes than the surface area of the large cube? $\underline{\hspace{2cm}}$

TEST IT!**Big or Small: Faster or Slower?**

Consider how you changed the surface area of the sugar cube to affect the rate of dissolving in the What's Going On? activity on the previous page. Use what you have learned to design a procedure to identify different ways you might increase the rate that bubbling antacid tablets (also called effervescent tablets) react with water.

Question

How does surface area affect how fast an effervescent tablet dissolves?

What Do You Think Will Happen?

- Circle two words to make this a true statement:
The tablet with the **LARGER** **SMALLER** surface area will dissolve at a **FASTER** **SLOWER** rate.
- Read the steps at the beginning of the What to Do section before you answer these questions.
 - What variable are you testing? _____
 - List at least three variables that will be important to keep the same. _____

Safety Precautions  

- If glass beakers break, use a brush and a dust pan to collect the pieces. Put them in the broken glass container.
- Clean up the work area and wash your hands well with soap and water at the end of the investigation.

What You Need

3 – 100 mL beakers
stopwatch
3 identical antacid tablets
plastic bag or mortar and pestle
water

What to Do

- Describe how you will change the surface area of the tablets.

 - What visual clue will you use to watch the rate of change of the tablets? _____

TEST IT! (continued)

c) When will you start and stop the stopwatch?

4. Write a step-by-step procedure for testing how surface area affects the rate of change.

What Did You Observe?

5. Make a table to record your observations.

What Did You Learn?

6. What did you learn about surface area and the rate of a change?

7. Did your procedure work well? YES NO
If you had to improve at least one thing, what would you change?

TEST IT!**Concentrated or Dilute: Faster or Slower?**

 Read the What to Do section before you answer these questions.

Question

1. What question will you try to answer in this test?
- _____

What Do You Think Will Happen?

2. Do you think there will be a difference in rate of change when the concentrations of the acid solutions change? YES NO

Explain. _____

3. a) What variable are you testing? _____

b) List at least three variables that will be important to keep the same to make this a fair test, and why.

Safety Precautions   

- Wear the safety glasses during the investigation.
- Wash your skin well if you spill acid on it.
- Clean up spills immediately after they happen.
- Clean up the work area and wash your hands well with soap and water at the end of the investigation.

What You Need

Solution 1: 20 mL low-concentration hydrochloric acid
 Solution 2: 20 mL medium-concentration hydrochloric acid
 Solution 3: 20 mL high-concentration hydrochloric acid
 3 equal-sized pieces of magnesium ribbon
 stopwatch

TEST IT! (continued)**What to Do**

4. Check off each box as you do the steps.

- Add a piece of magnesium metal to Solution 1. Start the stopwatch as soon as the metal hits the acid.
- Stop the watch when the magnesium metal completely reacts with the acid and disappears.
- Record the time in the table.

5. Check off each box as you do the steps.

- Add a piece of magnesium metal to Solution 2. Start the stopwatch as soon as the metal hits the acid.
- Stop the watch when the magnesium metal completely disappears.
- Record the time in the table.

6. Check off each box as you do the steps.

- Add a piece of magnesium metal to Solution 3. Start the stopwatch as soon as the metal hits the acid.
- Stop the watch when the magnesium metal completely disappears.
- Record the time in the table.

What Did You Observe?

7. Record the relative concentration of each solution and the time for reaction of each. Then circle the relative rate of change.

	Concentration of Solution	Time for Reaction (s)	Rate of Change
Solution 1	High Medium Low		Fast Medium Slow
Solution 2	High Medium Low		Fast Medium Slow
Solution 3	High Medium Low		Fast Medium Slow

What Did You Learn?

8. Look back at the question you developed for this investigation. What did you find out?

TEST IT!**Hot or Cold: Faster or Slower?****Question**

How does temperature affect the rate of a change?

What Do You Think Will Happen?

1. Circle the correct word to complete the statement.
 - a) The change will be fast when the temperature of water is
HOT COLD.
 - b) The change will be slow when the temperature of water is
HOT COLD.
2. Read the What to Do section before you answer these questions.
 - a) What variable are you testing? _____
 - b) List at least three variables that will be important to keep the same to make this a fair test.

Safety Precautions

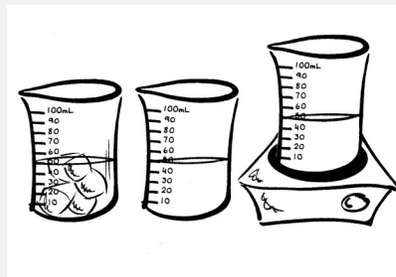
- If glass beakers break, use a brush and a dust pan to collect the pieces. Put them in the broken glass container.
- Do not touch the top of the hot plate at any time.
- To unplug a hot plate, pull on the plug, not the cord.
- Clean up the work area and wash your hands well with soap and water at the end of the investigation.

What You Need

3 – 100 mL beakers
120 mL water
hot plate
ice
thermometer
stopwatch
2 identical effervescent antacid tablets
ruler

What to Do

3. Check off each box as you do the steps.
 - Pour 50 mL of water into each of two beakers. Label the beakers A and C.
 - Place beaker C on the hot plate. Plug in the hot plate and turn on the heat.
 - In a third beaker, put 20 mL of water and a handful of ice. Label it B.



TEST IT! (continued)

4. Check off each box as you do the steps. Use beaker A.
- Hold the thermometer in the water, not touching the sides of the beaker, for 30 seconds.
 - Read the temperature. Record it in the chart on the next page.
 - One partner should hold the tablet above the beaker. Another partner should have the stopwatch ready.
 - Drop one effervescent tablet in the room temperature water.
 - Start the stopwatch as soon as the tablet hits the water.
 - Stop the watch when the whole tablet reacts (disappears).
 - Record the time in the chart.
5. Check off each box as you do the steps. Use beaker B.
- Add or subtract water until there is 50 mL of ice water in the beaker.
 - Hold the thermometer in the water, not touching the sides of the beaker, for 30 seconds.
 - Read the temperature. Record it in the chart.
 - One partner should hold the tablet above the beaker. Another partner should have the stopwatch ready.
 - Drop one effervescent tablet in the ice water.
 - Start the stopwatch as soon as the tablet hits the water.
 - Stop the watch when the whole tablet reacts (disappears).
 - Record the time in the chart.
6. Check off each box as you do the steps. Use beaker C.
- Turn off the hot plate.
 - Hold the thermometer in the water, not touching the sides of the beaker, for 30 seconds.
 - Read the temperature. Record it in the chart.
 - One partner should hold the tablet above the beaker. Another partner should have the stopwatch ready.
 - Drop one effervescent tablet in the hot water.
 - Start the stopwatch as soon as the tablet hits the water.
 - Stop the watch when the whole tablet reacts (disappears).
 - Record the time in the chart.

TEST IT! (continued)**What Did You Observe?**

7. Record your results in the table.

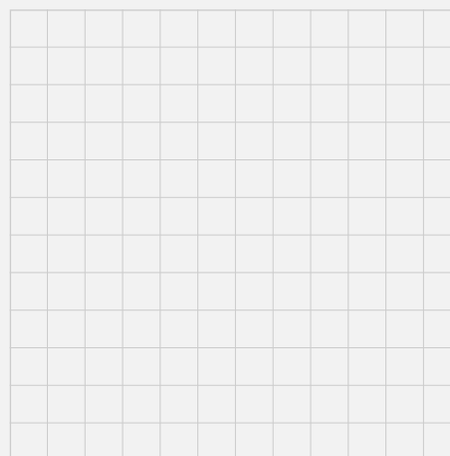
	Temperature (°C)	Time (s)	Rate of Change (Fast, Slow, or In-Between)
A. Room temperature water			
B. Ice water			
C. Hot water			

What Did You Learn?

8. Graph the time it took for the tablet to react each time. Use the checklist to help you complete your graph.

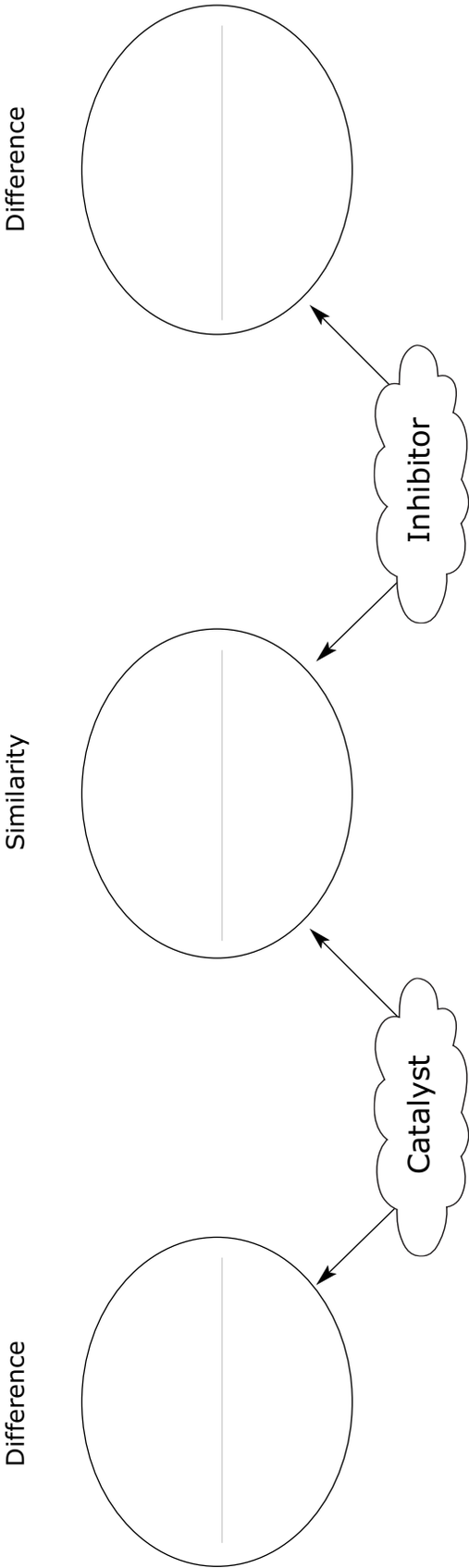
- Title your line graph.
- Title the x-axis as "Temperature of Water (°C)." This is the independent variable.
- Title the y-axis as "Time for the Tablet to React (s)." This is the dependent variable.
- Decide on a scale for each axis. Use at least 60° on the temperature axis. Number each axis.
- Plot the points for the hot, room temperature, and ice water readings using the data in the table.
- Join the points.

9. Extend the line of your graph so it goes to 60°C. If the data points do not make a clear line, use your ruler to estimate the best straight line to join the points and draw it in lightly with a pencil. Read your pencil line to find out how long it would take the tablet to dissolve if the temperature of the water was



a) 20°C _____ **b)** 40°C _____ **c)** 60°C _____

Compare Catalysts and Inhibitors



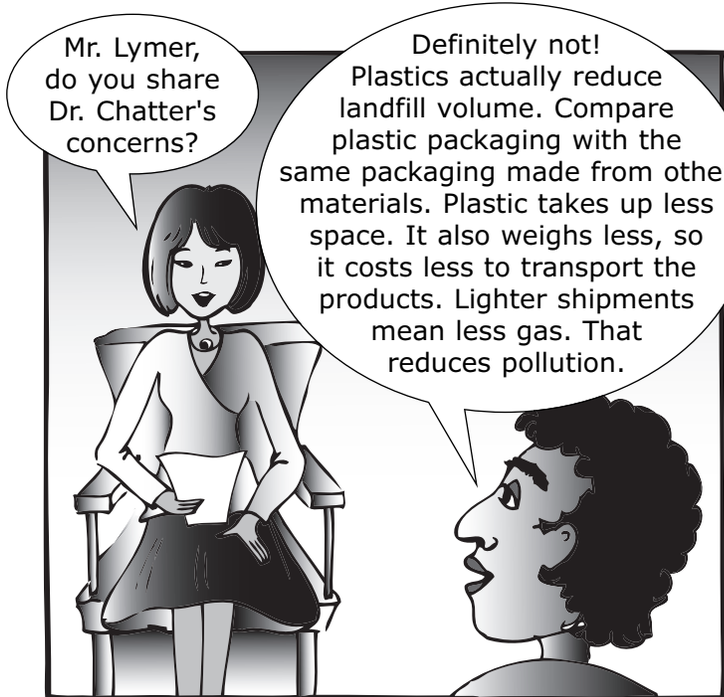
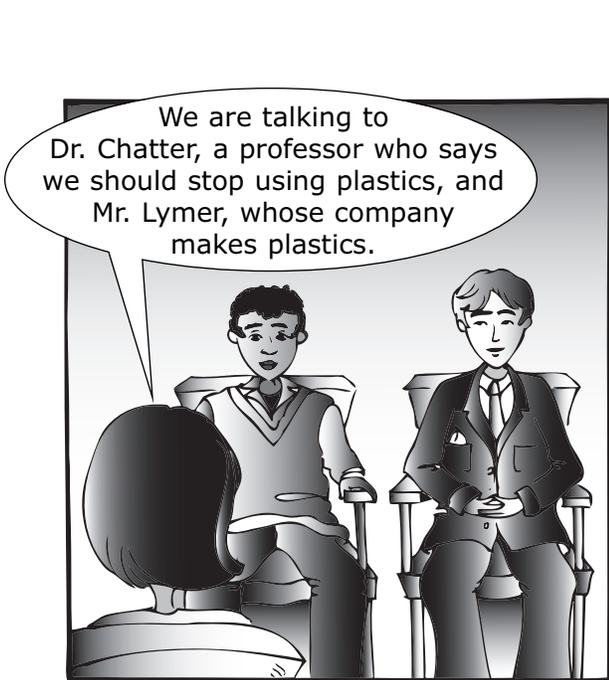
Plastics in Your Life



Types of Plastic

Recycling Code and Name of Plastic	Properties	Uses
a) 1		
b) 2		
c) 3		
d) 4		
e) 5		
f) 6		
g) 7 Other plastics		

Plastics, Health, and the Environment



TEST IT!**POP THE TOP!**

Use your knowledge of rates of reaction to power-up a rocket. A film canister and lid will be your model rocket. The fuel will be made of an effervescent tablet and water.

Before you start, consider the variables you will work with.

1. **a)** If I use a different surface area of the solid, then the _____ and the _____ must be kept the same.
- b)** If I use a different amount of the reactants, then the _____ and the _____ must be kept the same.
- c)** If I change the temperature of the water, then the _____ and the _____ must be kept the same.

Question

2. What question will you ask?
-

What Do You Think Will Happen?

3. Predict the results of your test.
-

Safety Precautions 

4. What safety precautions will you need to take to prevent injury?
-
-

What You Need

clear film canister with a snap-on lid
effervescent tablets
water

metre stick or stopwatch
mortar and pestle (optional)
thermometer (optional)

TEST IT! (continued)**What to Do**

5. Describe what you will do. Use these questions to help you.

a) Circle the variable you will test:

AMOUNT SURFACE AREA TEMPERATURE

b) Which variables will stay the same?

c) How will you change the variable for each test? Fill in the Details of Variable column in the observation chart on the next page. For example, if the surface area of the tablet will change, you might list: whole, halves, quarters, and crushed.

d) Will you measure the distance the rocket travelled or the time it takes to pop the top off the rocket? Add Distance or Time to the title of the Result column in the observation chart. Include the unit of measure.

6. a) Write a step-by-step procedure for carrying out the test. Have these instructions approved by your teacher before you start testing.

b) Add any more equipment or materials you will use to What You Need.

c) Sketch the set-up for the test.

What Did You Observe?

7. What happened when you combined the effervescent tablet and water?

8. Record your results.

Test	Details of Variable	Result: _____
1		
2		
3		
4		

TEST IT! (continued)**What Did You Discover?**

9. Graph your data. Use the checklist to help you complete your graph.

- Title your graph.
- Title and label the x -axis with the variable you tested.
- Decide on a scale for the y -axis.
- Title and label the y -axis with the distance or time.
- Plot the observation points you recorded in the chart.
- Join the points.

10. What happened to the result as the variable changed?

11. a) Did changing the variable make a difference to the time or distance travelled? YES NO

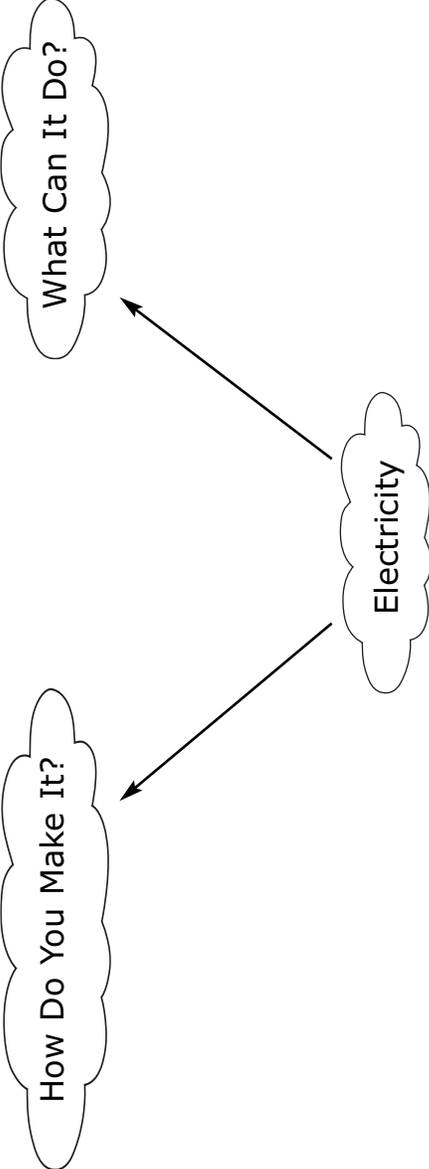
b) What evidence supports your answer?

12. How would you improve this test if you repeated it?

13. Would someone who repeated your test get the very same results? YES NO Explain why or why not.

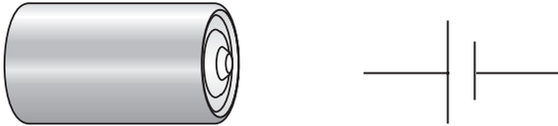
14. Did your fuel use a physical or chemical change to launch the rocket? Use the flowchart on page 50 to help you decide.

Electricity



Parts of a Circuit and Circuit Symbols

☑ **Source:** A battery is one source of electric energy.



Battery and battery symbol

☑ **Load:** A load changes electric energy into another kind of useful energy. Examples of loads are light bulbs, motors, heaters, and speakers.



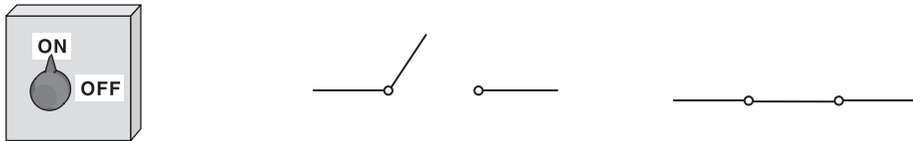
Light bulb and load symbol

☑ **Conductor:** A conductor is material that electricity flows along. A wire is a type of conductor. All wires are shown using straight lines.



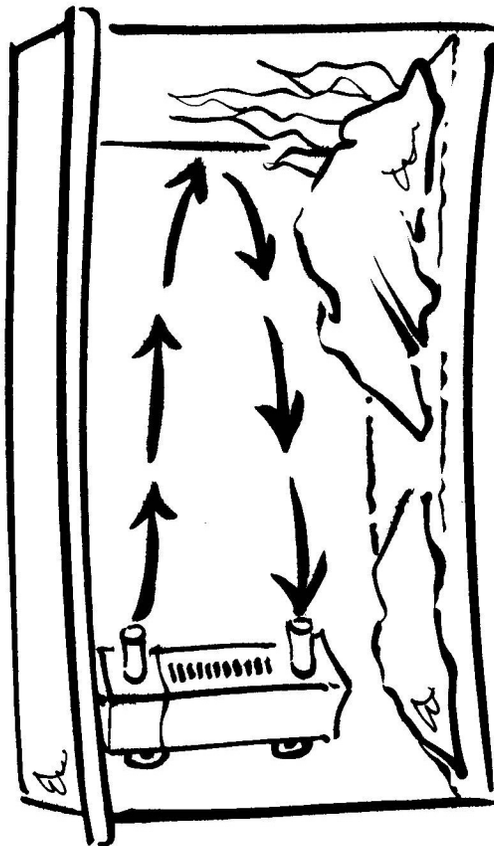
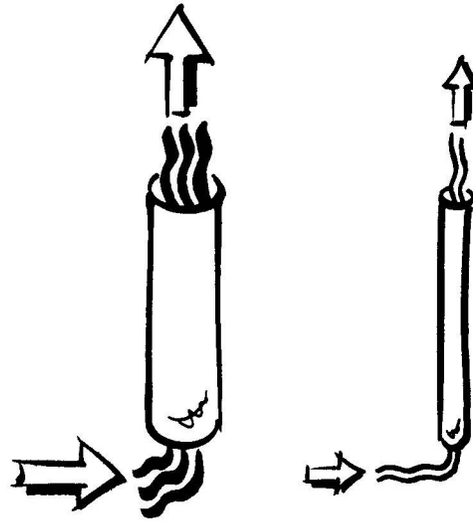
Wire and wire symbols

☑ **Switch:** Device that controls the current in an electric circuit. A switch lets you open and close a circuit.



Switch and switch symbols

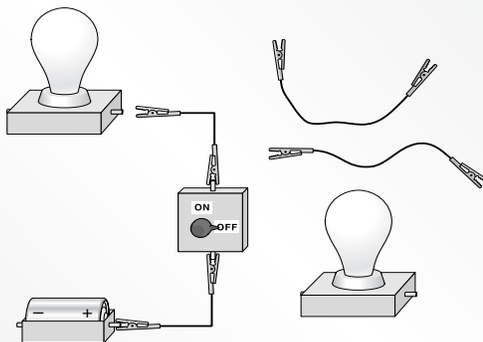
Measuring Current



Building Circuits Checklist

1. Safety comes first.

- Check all your equipment.
Replace any damaged equipment.
- Remove all metal jewellery.
- Make sure your work area is clean, dry, and uncluttered.

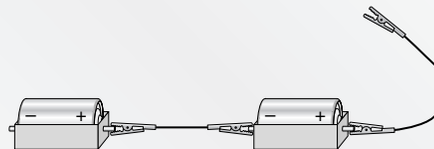


2. Connect loads in order.

- Connect one end of a wire to the positive terminal of the battery.
- Connect components one at a time.
- Complete the circuit by connecting the free end of the last wire to the negative terminal of the battery.
- If you are connecting one wire to another, use the alligator clips to hold the wires together.

3. Face all batteries the same way.

- If you are connecting batteries together, always connect the positive terminal of one battery to the negative terminal of the next battery.



4. Keep switches off.

- Always keep the switch in the "off" position until the circuit is complete. When you are ready to use your circuit, turn the switch on. Turn it off when you are finished.



Calculate the Power Used

To calculate power, you need to know the amount of energy in **joules (J)**. You also need to know the amount of time in seconds (s).



A CD player uses 2550 J in 30 s. What is the power rating of the CD player? Show your work.

How to Solve It

STEP 1: Write down what you know.

$$\text{Power} = ?$$

$$\text{Energy} = 2550 \text{ J}$$

$$\text{Time} = 30 \text{ s}$$

$$\text{Power} = \frac{\text{Energy}}{\text{Time}}$$

STEP 2: What do you want to find out?

How much power is produced.

STEP 3: Use the formula.

$$\text{Power} = \frac{\text{Energy}}{\text{Time}}$$

$$\text{Power} = \frac{2550 \text{ J}}{30 \text{ s}} \quad \boxed{C} \quad 2550 \quad \boxed{\div} \quad 30 \quad \boxed{=} \quad 85$$

STEP 4: Express the power in watts.

The power rating of the CD player is 85 W.

Solve These



1. A hand dryer in a washroom uses 7500 J in 5 s. What is the power rating of the hand dryer? Show your work.

STEP 1: Write down what you know.

$$\text{Power} = ?$$

$$\text{Energy} = \underline{\hspace{2cm}}$$

$$\text{Time} = \underline{\hspace{2cm}}$$

$$\text{Power} = \frac{\text{Energy}}{\text{Time}}$$

Calculate the Power Used (continued)

STEP 2: What do you want to find out?

How much _____ is produced.

STEP 3: Use the formula.

$$\text{Power} = \frac{\text{Energy}}{\text{Time}}$$

Power = ÷ =

STEP 4: Express the power in watts. _____



2. An LED traffic light uses 1020 J in 60 s. What is the power rating of the LED traffic light? Show your work.

STEP 1: Write down what you know.

Power = ?

Energy = _____

Time = _____

What formula do you use?

_____ =

_____ =

STEP 2: What do you want to find out?

STEP 3: Use the formula.

Power =

Power = ÷ =

STEP 4: Express the power in watts. _____



Your teacher will give you additional questions to try on your own.



Calculate Your Cost



You leave a 100 W light bulb on for 2.0 h. How much energy in kWh does the light bulb use? Show your work.

How to Solve It

STEP 1: Write down what you know.

Energy used = ?
 Power = 100 W
 Time = 2.0 h

1 kW = 1000 W
 Energy used = Power \times Time

STEP 2: What do you want to find out?

How much energy is used.

STEP 3: Convert watts to kilowatts.

100 W \div 1000 = 0.1 kW

STEP 4: Use the formula.

Energy used = Power \times Time
 Energy used = 0.1 kW \times 2.0 h
 Energy used = 0.2 kWh



If 1 kWh costs 9.0¢, how much did it cost to leave the light bulb on? Show your work.

How to Solve It

STEP 5: What do you want to find out?

How much 0.2 kWh of energy costs.

STEP 6: Multiply the amount of energy by the price of energy.

Total cost = 0.2 kWh \times 9.0¢
 = _____

C 0.2 X 9.0 = 1.8

Calculate Your Cost (continued)

STEP 7: State the total cost.

It cost 1.8¢ to leave the light bulb on for 2 h.

Solve These



1. a) The cooling device in a fridge needs 700 W. How much energy in kWh will the cooling device use in 3 h? Show your work.

STEP 1: Write down what you know.

Energy used = ?

Power = _____

Time = _____

1 kW = 1000 W

Energy used = Power x Time

STEP 2: What do you want to find out?

How much _____ is used.

STEP 3: Convert watts to kilowatts.

_____ W ÷ 1000 = _____ kW

STEP 4: Use the formula.

Energy used = Power x Time

Energy used = _____ x _____

Energy used = _____



1. b) If 1 kWh costs 7.0¢, how much would it cost to run the cooling device for 3 h? Show your work.

STEP 5: What do you want to find out?.

How much _____ kWh of energy costs.

STEP 6: Multiply the amount of energy by the price of energy.

Total cost = _____ x _____   

STEP 7: State the total cost.



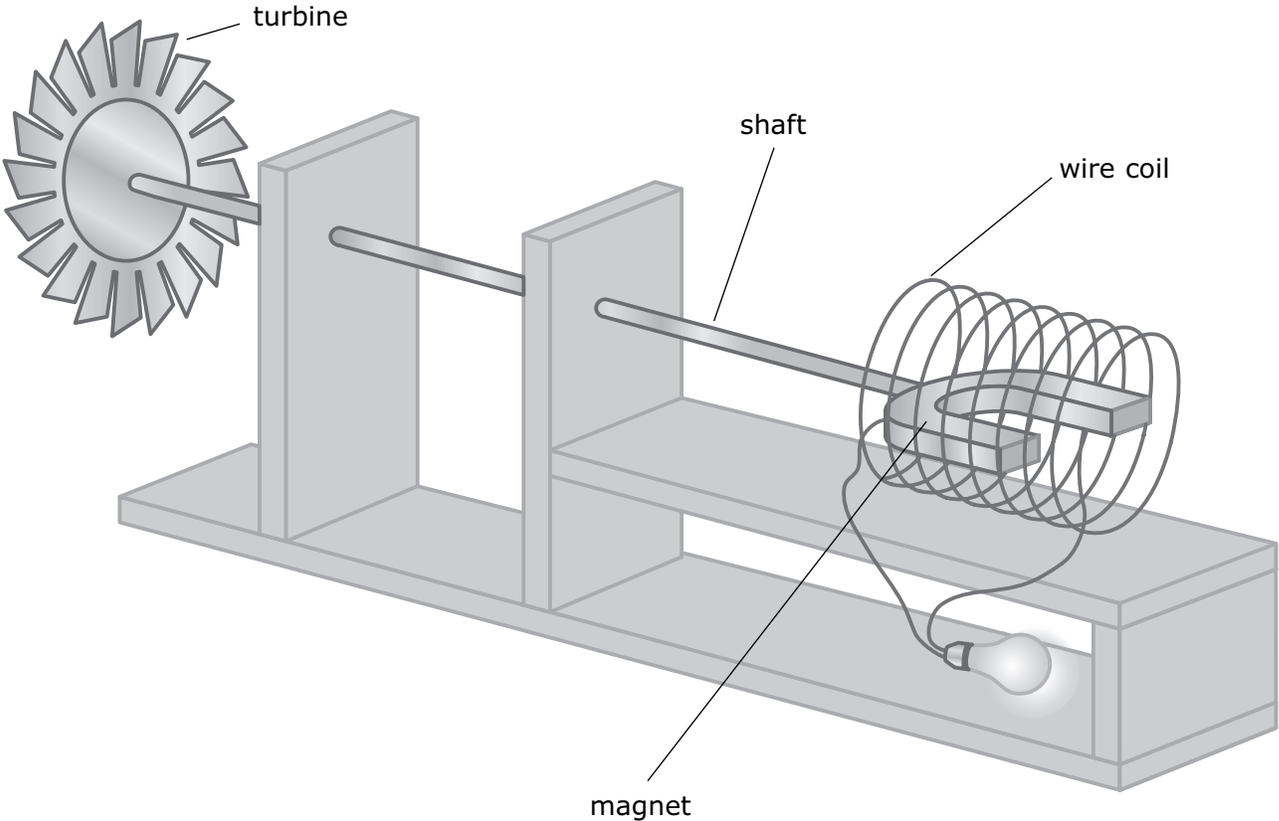
Your teacher will give you additional questions to try on your own.

How Do Electric Generators Work?

The _____ moves a wire coil. →

The _____ moves across a magnet. →

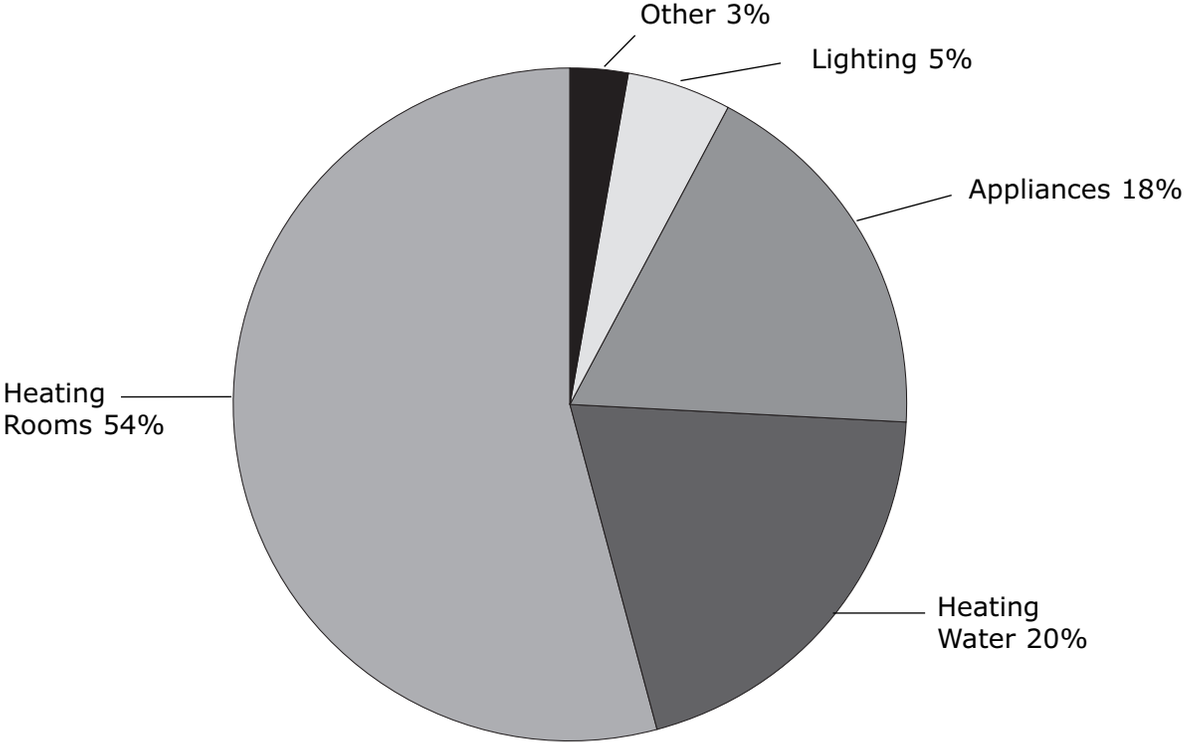
_____ flows in the wire coil.



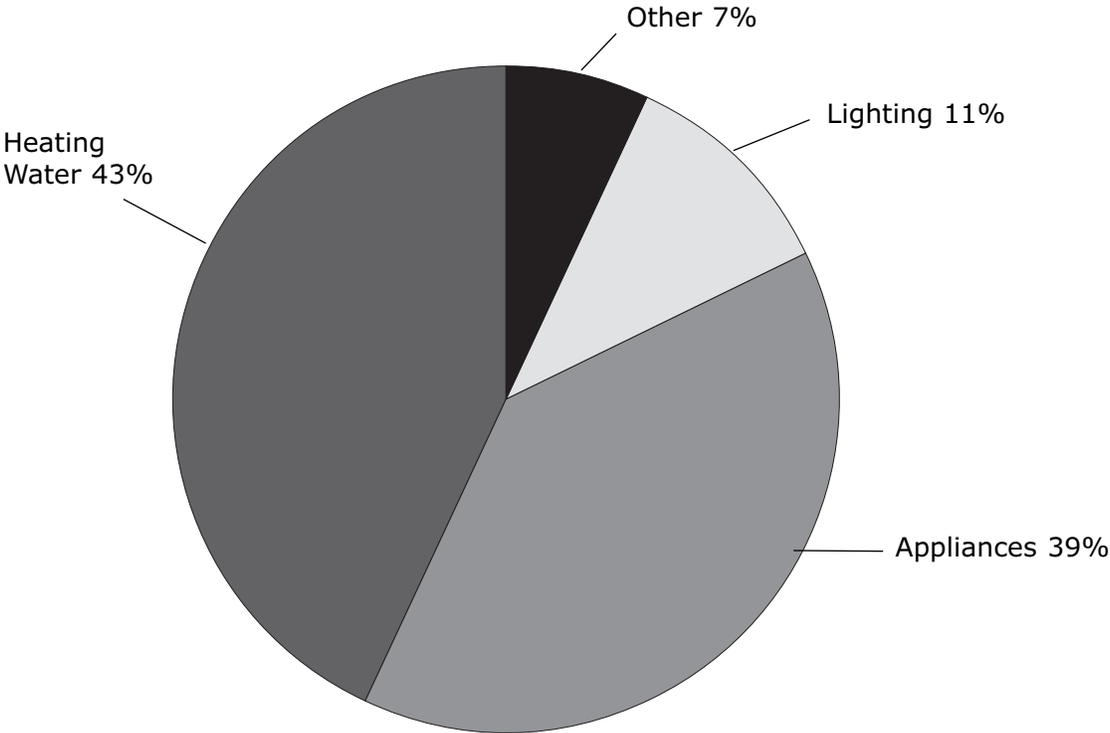
Electric Energy and the Environment

Interesting			
Minus			
Plus			
Electric Energy Option	Fossil fuels	Hydroelectric power	Nuclear power

Energy Consumption



Electric energy consumption for a home heated by electric energy



Electric energy consumption for a home not heated by electric energy

EnerGuide Ratings

yearly energy consumption in kWh

ENERGUIDE
Energy consumption / Consommation énergétique

901 kWh
per year / par année

This model / Ce modèle ▼

264 kWh 1052 kWh

Uses least energy / Consomme le moins d'énergie

Uses most energy / Consomme le plus d'énergie

Similar models compared **STANDARD / ORDINAIRE** Modèles similaires comparés

Model number GJSR2080W, GNSR2090W, GNSR3100W, GUSR2100W, HNSR2070W, MNSR2070W Numéro du modèle

Removal of this label before first retail purchase is an offense (S.C. 1992, c. 36)
Enlever cette étiquette avant le premier achat au détail constitue une infraction (L.C. 1992, ch. 36).
175D1804P061

where the appliance ranks compared to similar models

range of energy consumption for models of the same type and size of appliance

model number

Source: The Energuide Appliance Directory 2005, Natural Resources Canada.

ENERGUIDE
Energy consumption

460 kWh
per year

272 kWh 484 kWh

Uses least energy

Uses most energy

Similar models compared **Type 3**
16.5-18.4 volume in cubic feet

Model number **ABC123**

Model A

ENERGUIDE
Energy consumption

400 kWh
per year

272 kWh 484 kWh

Uses least energy

Uses most energy

Similar models compared **Type 3**
16.5-18.4 volume in cubic feet

Model number **XYZ000**

Model B



Comparing Costs

You can use an appliance's EnerGuide rating to find out how much it will cost to use the appliance for a year.



The price of electric energy is 8.0¢/kWh. How much would it cost to use a fridge produced in 2002 for one year? (**Hint:** Find the EnerGuide rating in the table above.)

How to Solve It

STEP 1: Write down what you know.

Energy consumed in a year = EnerGuide rating = 514 kWh/year
 Price of energy = 8.0¢/kWh
 Cost for one year = Energy consumed in a year × Price of energy

STEP 2: What do you want to find out?

How much it will cost to use the fridge for one year.

STEP 3: Multiply the energy consumed by the price of energy.

Cost for one year = Energy consumed in a year × Price of energy
 = 514 kWh/year × 8.0¢/kWh 514 8.0 4112
 = 4122¢/year 4122 100 41.22
 = \$41.22

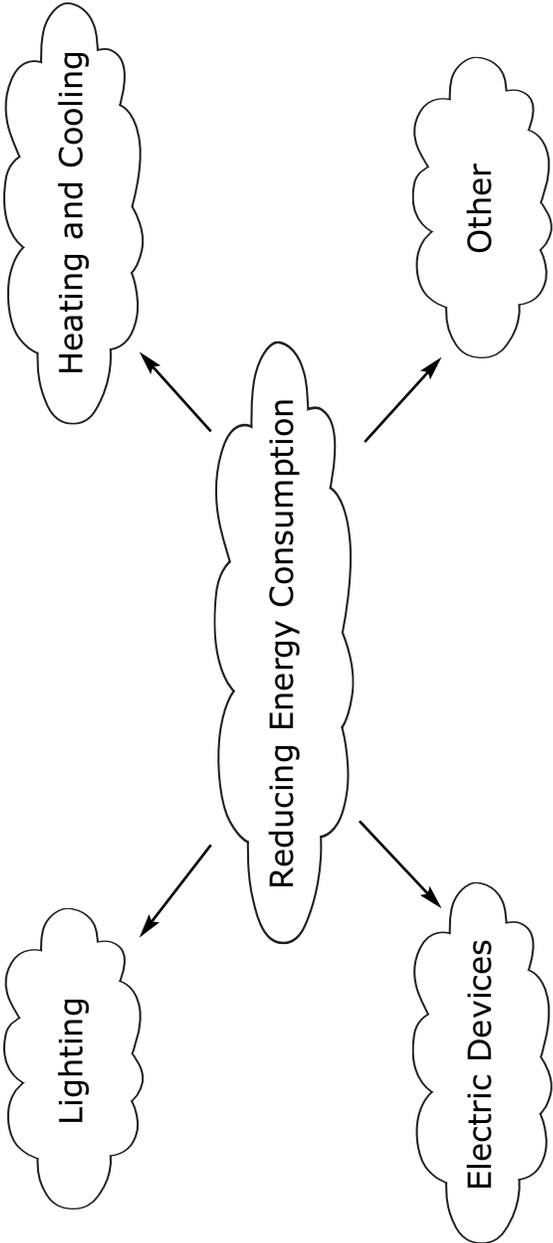
Energy Consumption at Home

A	Electric Device					
B	Power Rating (W)					
C	Power (kW) (Column B ÷ 1000)					
D	Hours Used per Day					
E	Energy Used per Day (kWh) (Column C x Column D)					
F	Energy Used per Month (kWh) (Column E x 30 days)					

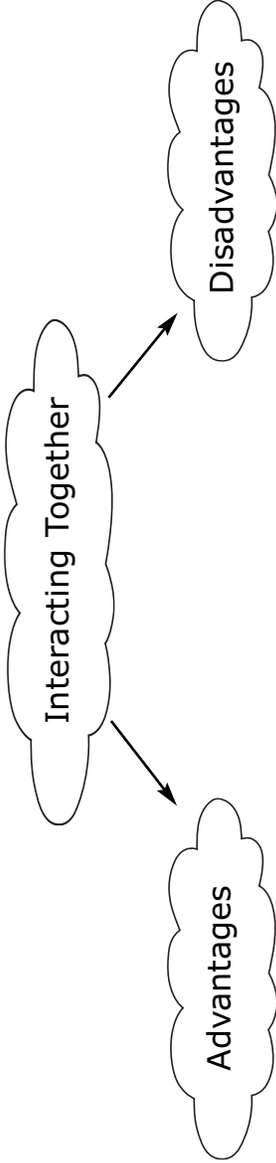
School Energy Audit

Electric Energy Use	Observations
Lighting	<p>a) What types of lights are in the classrooms?</p> <p>b) What types of lights are in the hallways?</p> <p>c) About how many lights does the school have? (Include outdoor lights and lights in hallways and classrooms.)</p> <p>d) Note any lights that are left on all the time.</p>
Computers	<p>e) How many computers does the school use?</p> <p>f) Record the power rating of one of the computers. _____ kWh</p> <p>g) Are the monitors always left on? YES NO</p> <p>h) Are the computers always left on? YES NO</p>

Reducing Energy Consumption



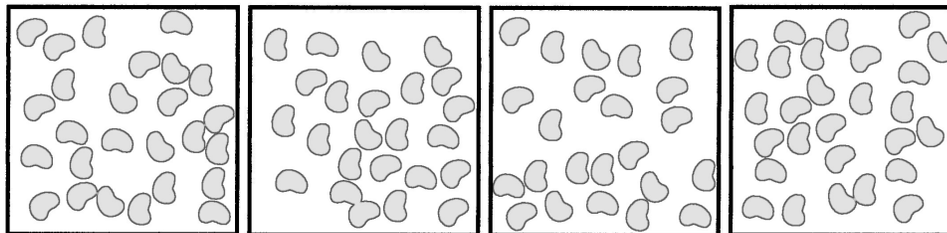
Interacting Together



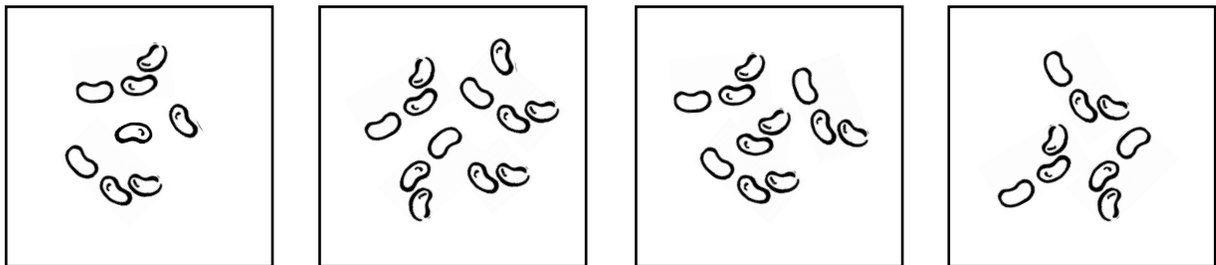
Estimating Beans



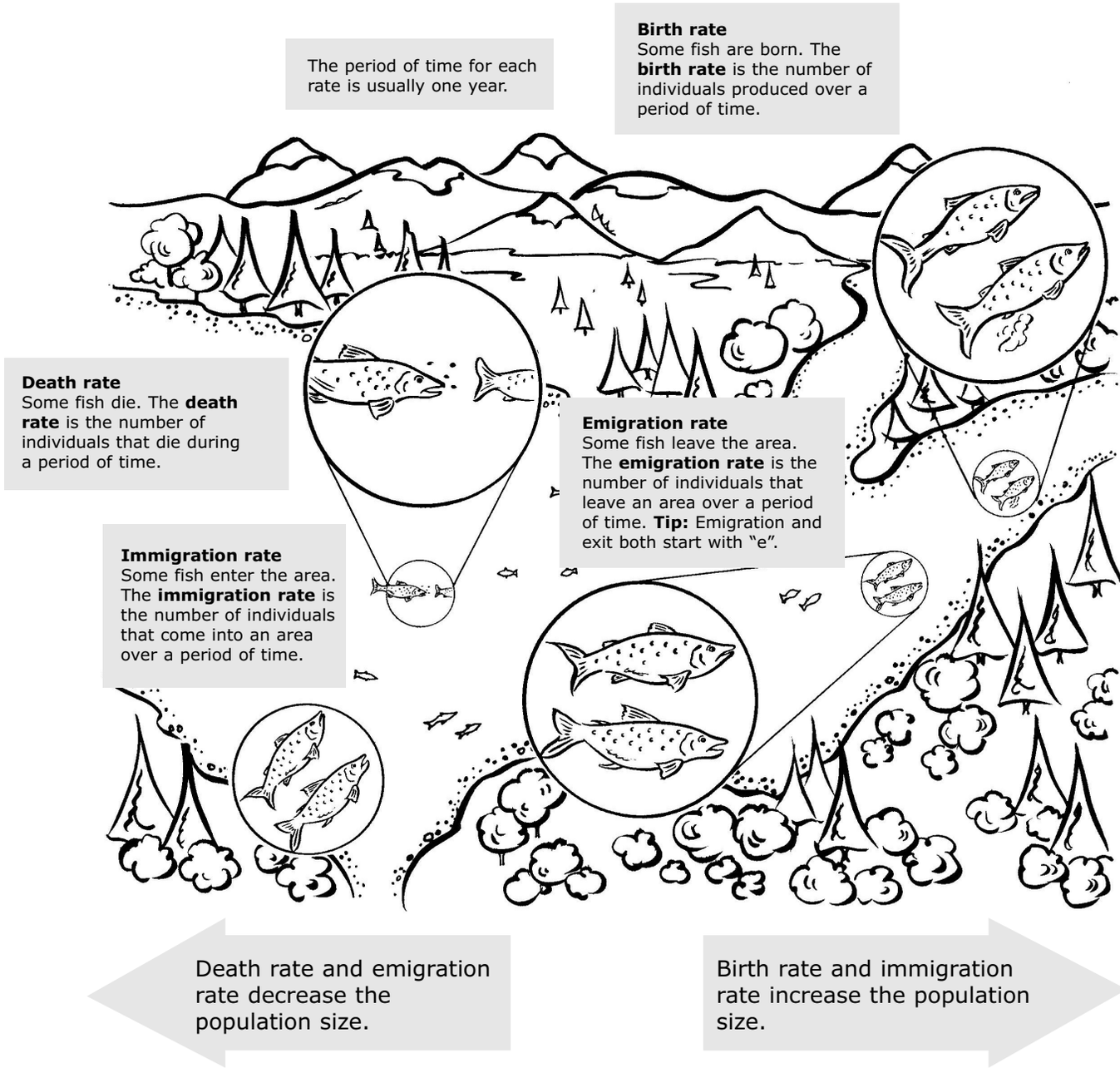
Example
25 beans = 1 container
25 beans x 4 containers = 100 beans
There are an estimated 100 beans.



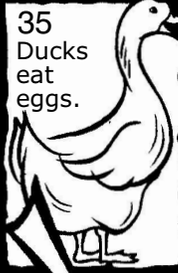
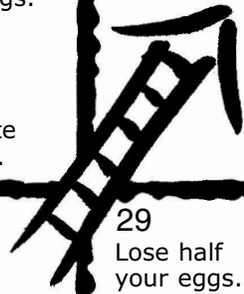
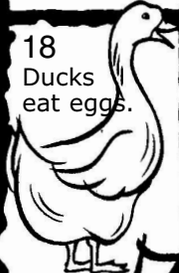
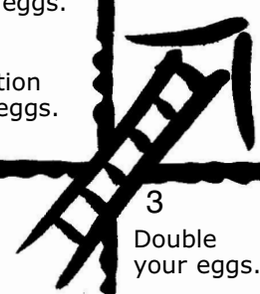
Each mark represents one bean.
Example
Square 1 = 26 beans
Square 2 = 24 beans
50 beans ÷ 2 squares = 25 beans per square
25 beans x 4 squares = 100 beans
There are an estimated 100 beans.



Factors that Affect the Size of a Population



Survivor Game Board

36 Finish	35 Ducks eat eggs. 	34 Lose half your eggs. No food left.	33 Lose half your eggs. Eggs suffocate and die.	32 	31 Double your eggs. Lots of food.
25 Lose half your eggs. Water is too warm.	26 	27 Double your eggs. Eggs are spread out.	28 	29 Lose half your eggs. Water is too warm.	30
24 Ducks eat eggs. 	23 	22	21 Double your eggs. Lots of food.	20 Lose half your eggs. Eggs are too crowded.	19
13 	14 Lose half your eggs. Pollution kills eggs.	15 	16 Lose half your eggs. No food left.	17 Double your eggs. Eggs are laid in clean gravel.	18 Ducks eat eggs. 
12 Double your eggs. Water is clean.	11 Lose half your eggs. Pollution kills eggs.	10 	9 	8 Lose half your eggs. Eggs suffocate and die.	7 
1 Lose half your eggs. Eggs do not hatch.	2 	3 Double your eggs. Water is cold.	4 Lose half your eggs. Not enough food.	5 Lose half your eggs. Water is too warm.	6

Start

Draining a Wetland to Build a Mall

Welcome Ms. Tremblay, a developer who wants to build a new mall in Hopeville, and Mr. Wong, a spokesperson from Wetlands Unlimited.

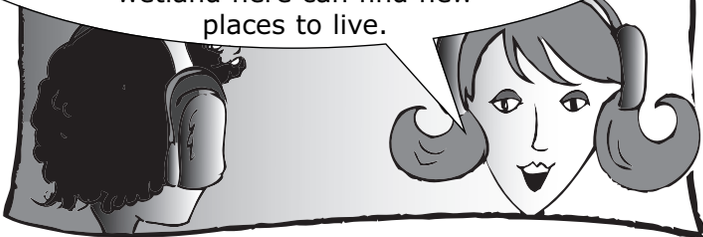


Ms. Tremblay, why do you want to drain the wetlands to build a mall?



First, people in Hopeville want to shop in malls close to home.

Second, more people would come to live in Hopeville if we provided the businesses and services found in a mall. More people means more businesses, more jobs, and more money. This would result in a better life for Hopeville's people. Third, there are plenty of marshes and swamps in Ontario. The wildlife in the wetland here can find new places to live.



Mr. Wong, do you agree?

Definitely not! Wetlands are becoming scarce. Once a wetland is gone, it is almost impossible to bring back.



Second, wetlands clean the water people drink. This is very important. In addition, draining a wetland destroys living space for many species of animals and plants. Many species of birds and fish also depend on the wetland to reproduce. Fourth, people have a responsibility to protect animals and plants for future generations.



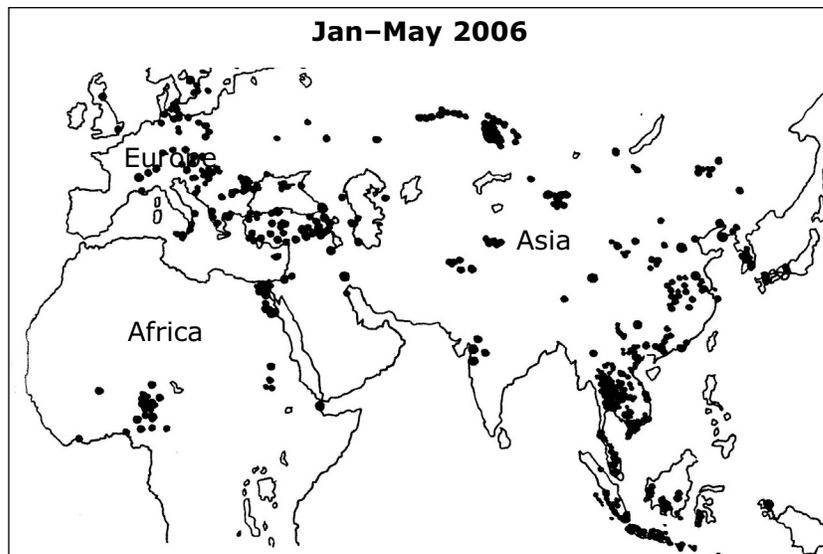
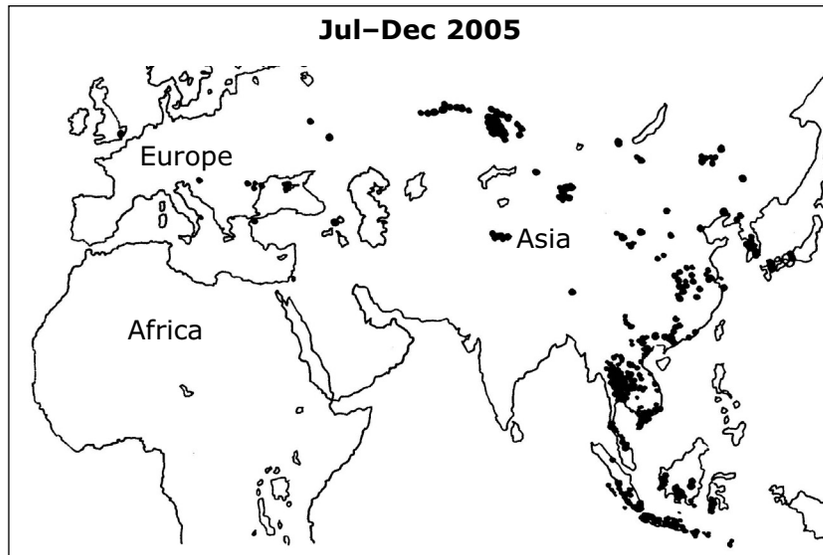
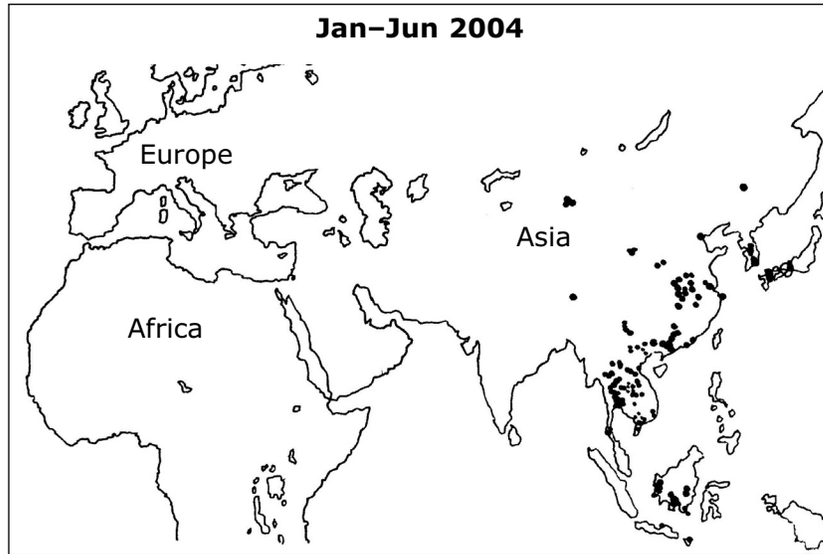
In addition, developers build what people want in order to make profits. People in Hopeville may not vote to build a mall once they realize that building it will create other problems.



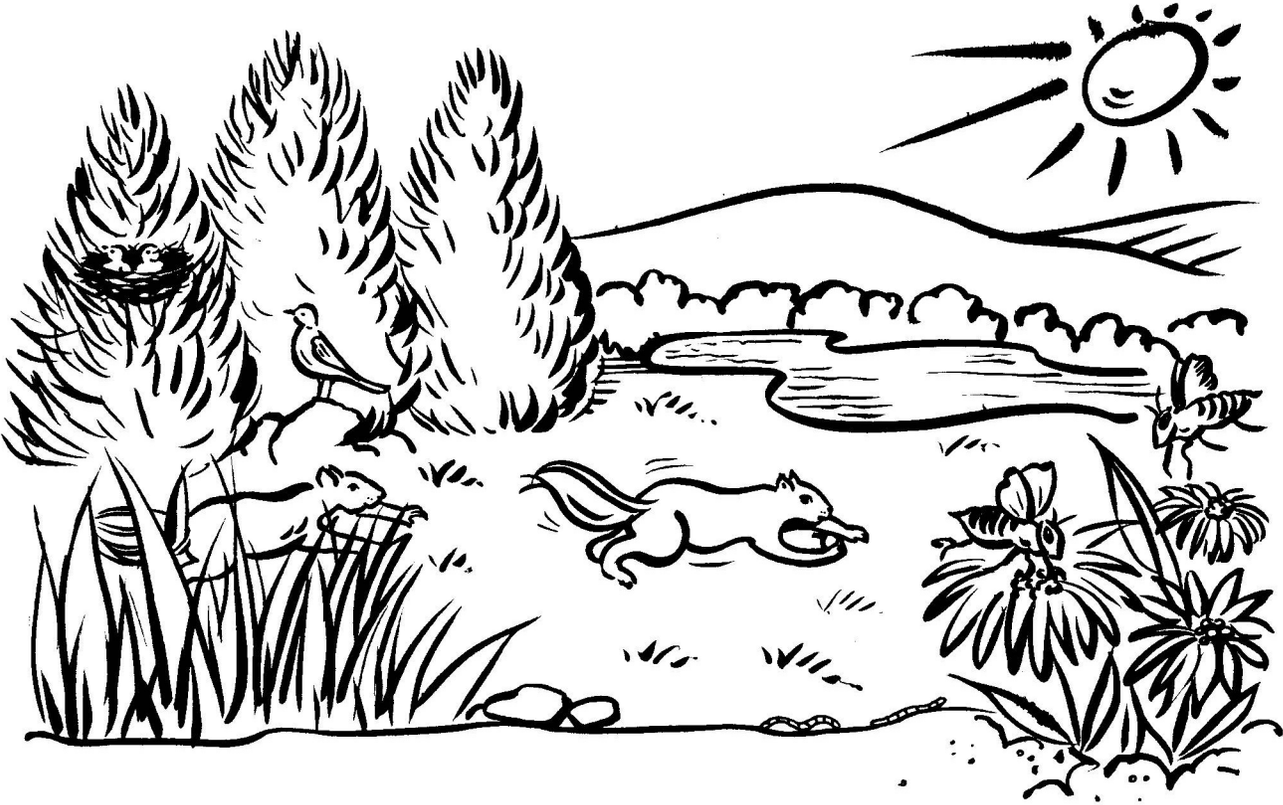
Microscope Checklist

- Plug in your microscope and turn on the light.
- Turn the nosepiece until the low-power lens faces the stage.
- Put the slide on the stage.
- Secure it in place using the stage clips.
- Use the coarse-adjustment knob to bring the lens as close as it will go to the stage.
- Look in the eyepiece. Slowly turn the coarse-adjustment knob to get the object in focus.
- Make sure the sample is in the centre of the circle.
- Turn the fine-adjustment knob to get the best focus possible.

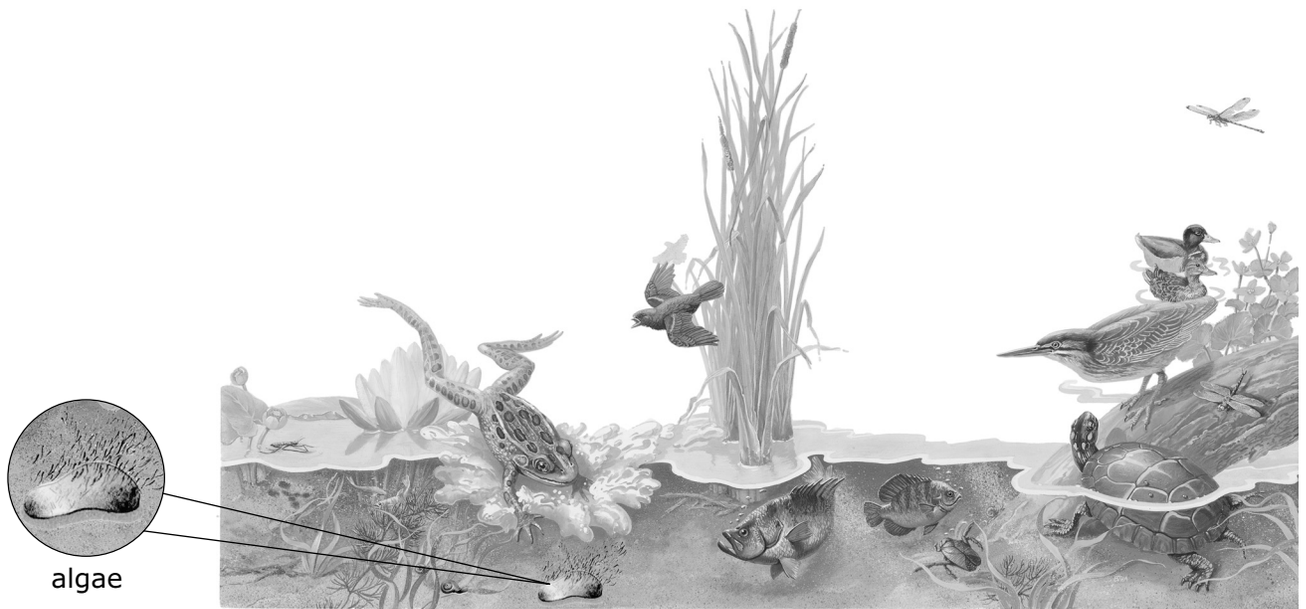
Spreading Disease



Park Ecosystem



Producers and Consumers



Pond ecosystem

Consumers

Carnivores are animals that eat only other animals.



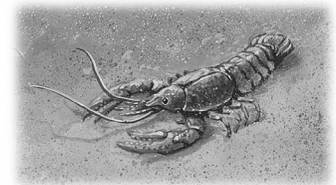
Frogs eat mostly insects and worms.

Herbivores are animals that eat only plants.



Snails eat plants such as algae.

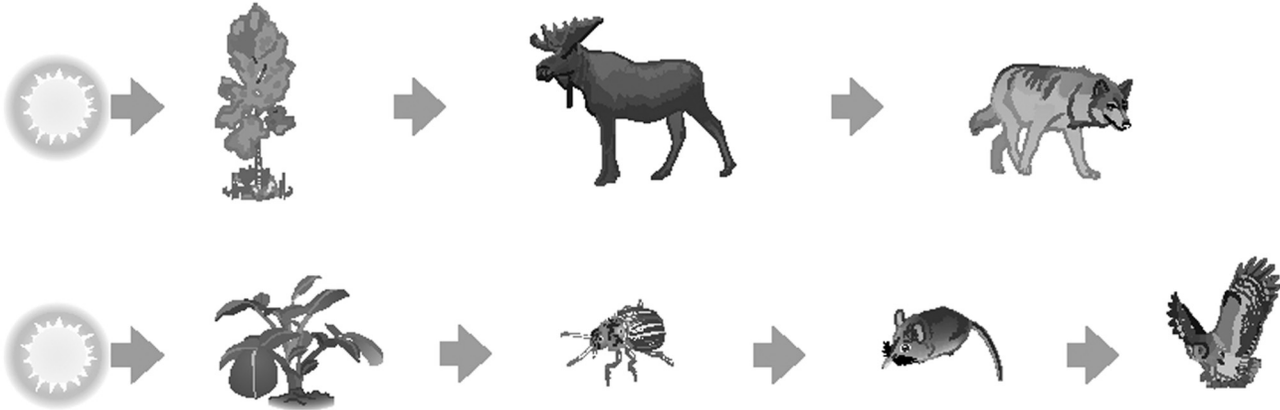
Omnivores are animals that eat both plants and animals.



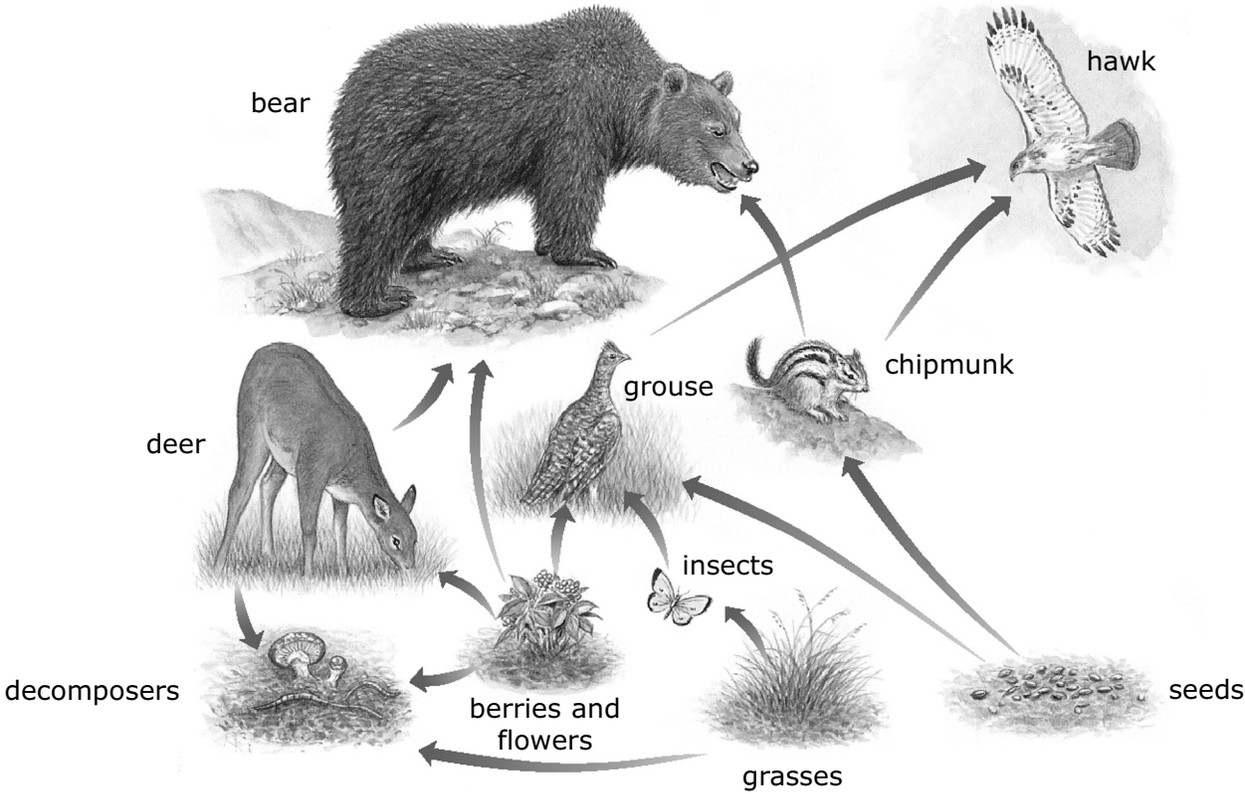
Crayfish eat insects, snails, and small plants.

Food Chains and Food Webs

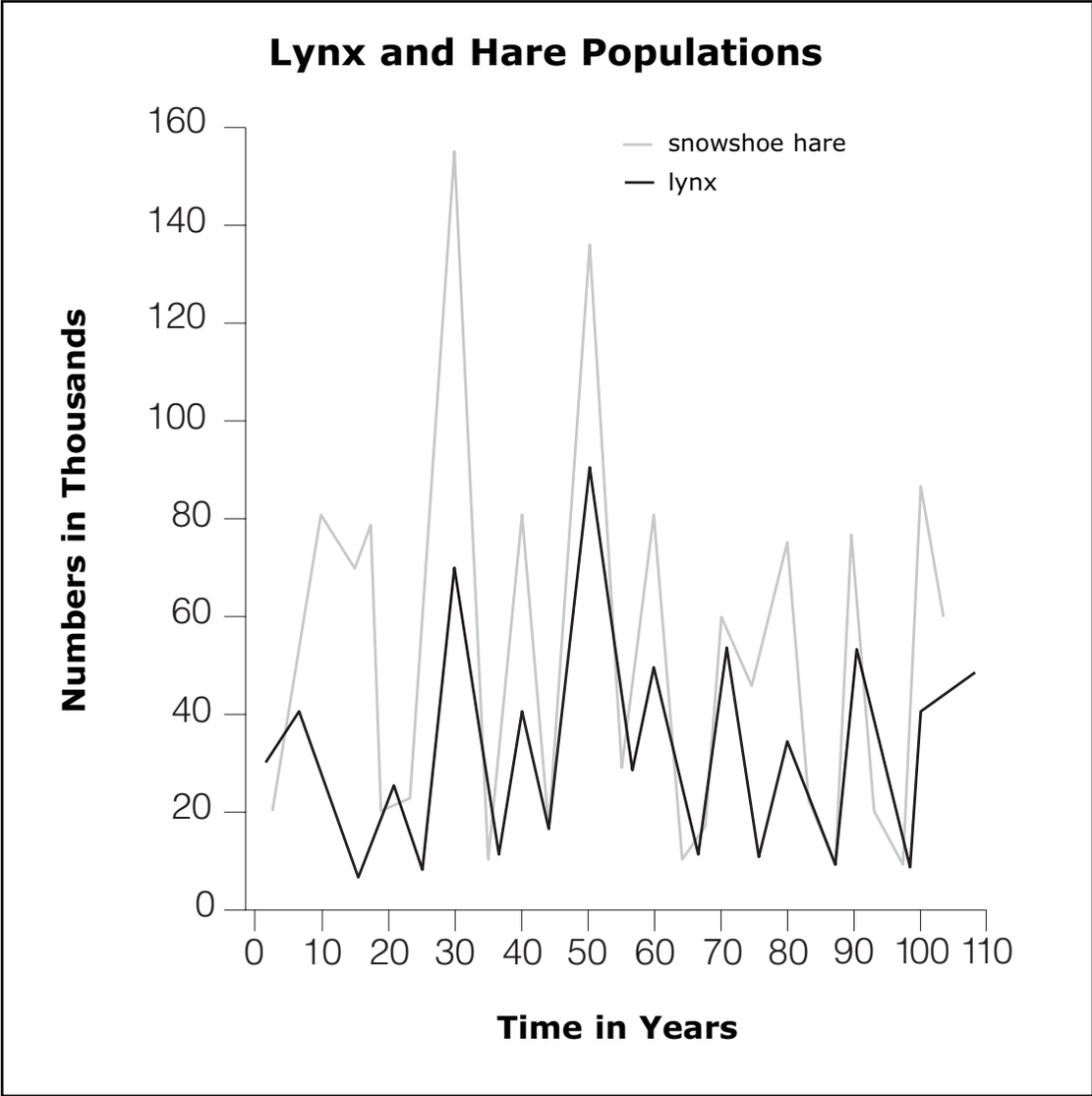
Food Chains



Food Web



Lynx and Hare Graph

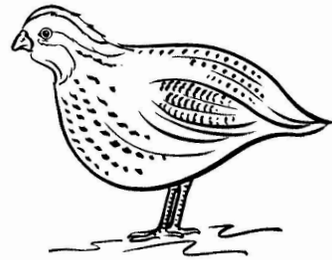
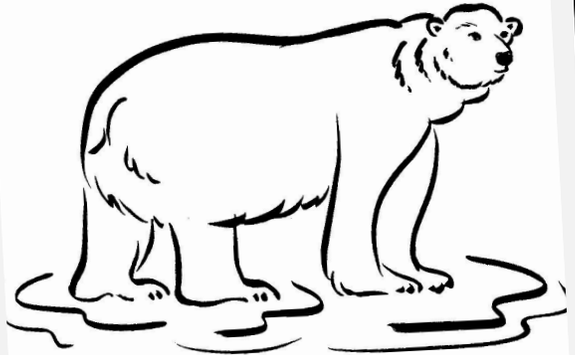


Endangered Species Ad

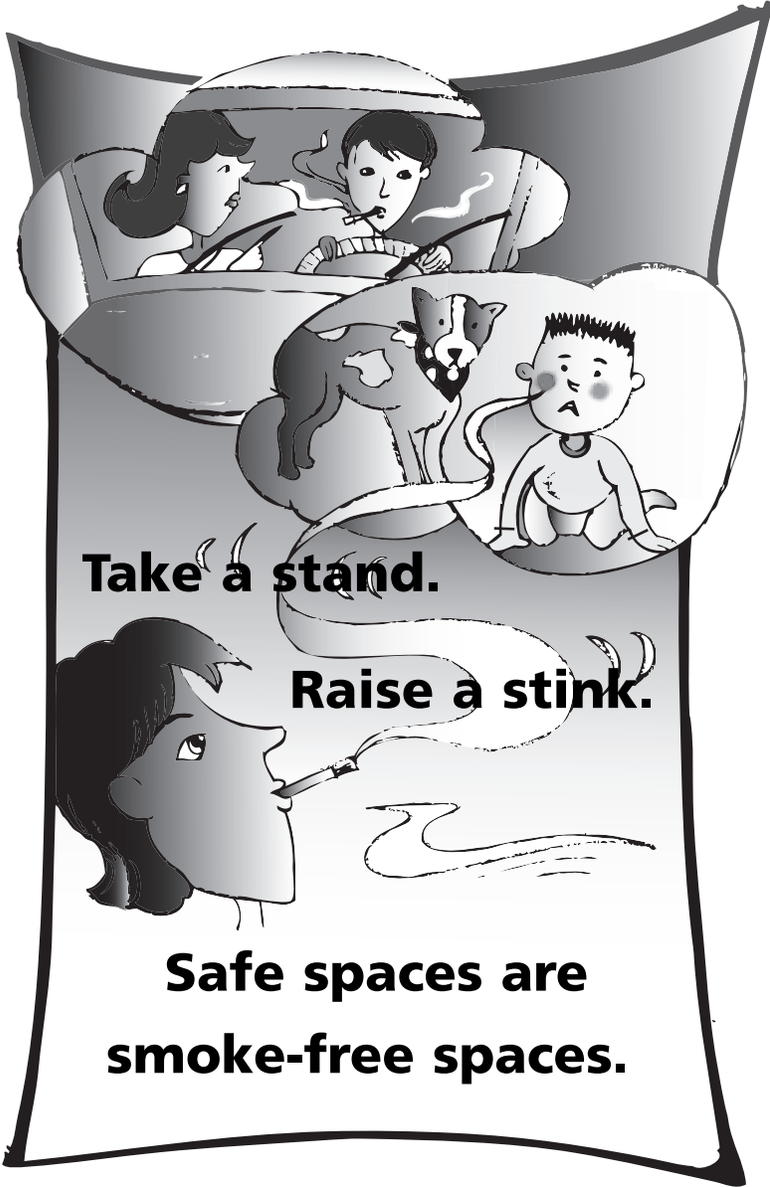
FACTS

- ✓ There are 15 589 species threatened with extinction worldwide.
- ✓ In the last 500 years, human activity has caused 844 species to become extinct.
- ✓ Habitat loss affects 86% of all threatened birds, 86% of mammals, and 88% of threatened amphibians such as frogs and salamanders.
- ✓ The total number of threatened animal species has increased from 5205 to 7266 since 1996.
- ✓ Of the 129 bird extinctions, 103 have occurred since 1800. The rate of extinction is speeding up.

Find out what you can do to help save nature.



Second-Hand Smoke Ad



Compare Packaging

Name of Product _____	Mass (g)
Product and packaging	
Product	
Packaging	

Calculate the percent of the product that is packaging.

$$\frac{\text{mass of packaging}}{\text{mass of product + packaging}} \times 100 = \% \text{ packaging}$$

$$\boxed{} + \boxed{} \times 100 = \underline{\hspace{2cm}} \%$$

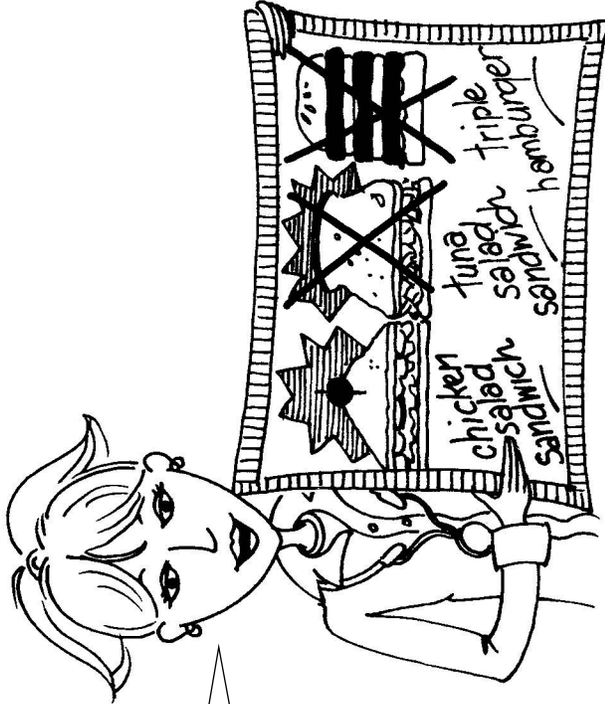
Reduce Waste at School

Waste	How Is It Handled? Where Does It Go?
a) Paper	
b) Glass	
c) Plastic	
d) Cardboard	
e) Sawdust and wood	
f) Metal	
g) Organic waste	

Examples of Advertising Techniques



Advertising Claims



Are you worried about the amount of fat in your diet? Eating too much fat is related to high blood pressure. Go to TripleF Fast Foods and try their nutritious and delicious chicken salad sandwich. It tastes great and it's good for you too!



Compare Food Labels

Tuna salad sandwich

Nutrition Facts	
Valeur nutritive	
Serving (1 sandwich) (255 g)	
Portion (1 portion) (255 g)	
<hr/>	
Calories / Calories 450	
<hr/>	
	% Daily Value
	% Valeur quotidienne
Fat / Lipides 22 g	34 %
Saturated / saturés 6 g	30 %
+ Trans / trans 0 g	
Cholesterol / Cholestérol 40 mg	13 %
Sodium / Sodium 1190 mg	50 %
Carbohydrate / Glucides 46 g	15 %
Fibre / Fibres 4 g	16 %
Sugars / Sucres 5 g	
Protein / Protéines 20 g	
Vitamin A / Vitamine A	10 %
Vitamin C / Vitamine C	40 %
Calcium / Calcium	15 %
Iron / Fer	20 %

Triple hamburger

Nutrition Facts	
Valeur nutritive	
Serving (1 order) (216 g)	
Portion (1 portion) (216 g)	
<hr/>	
Calories / Calories 590	
<hr/>	
	% Daily Value
	% Valeur quotidienne
Fat / Lipides 34 g	52 %
Saturated / saturés 11 g	56 %
+ Trans / trans 0 g	
Cholesterol / Cholestérol 55 mg	28 %
Sodium / Sodium 1070 mg	45 %
Carbohydrate / Glucides 47 g	16 %
Fibre / Fibres 3 g	12 %
Sugars / Sucres 8 g	
Protein / Protéines 24 g	
Vitamin A / Vitamine A	6 %
Vitamin C / Vitamine C	6 %
Calcium / Calcium	30 %
Iron / Fer	25 %

Chicken salad sandwich

Nutrition Facts	
Valeur nutritive	
Serving (1 sandwich) (224 g)	
Portion (1 portion) (224 g)	
<hr/>	
Calories / Calories 555	
<hr/>	
	% Daily Value
	% Valeur quotidienne
Fat / Lipides 29 g	45 %
Saturated / saturés 8 g	40 %
+ Trans / trans 0 g	
Cholesterol / Cholestérol 101mg	22 %
Sodium / Sodium 1127 mg	43 %
Carbohydrate / Glucides 37 g	12 %
Fibre / Fibres 2 g	8 %
Sugars / Sucres 3 g	
Protein / Protéines 34 g	
Vitamin A / Vitamine A	12 %
Vitamin C / Vitamine C	8 %
Calcium / Calcium	13 %
Iron / Fer	14 %

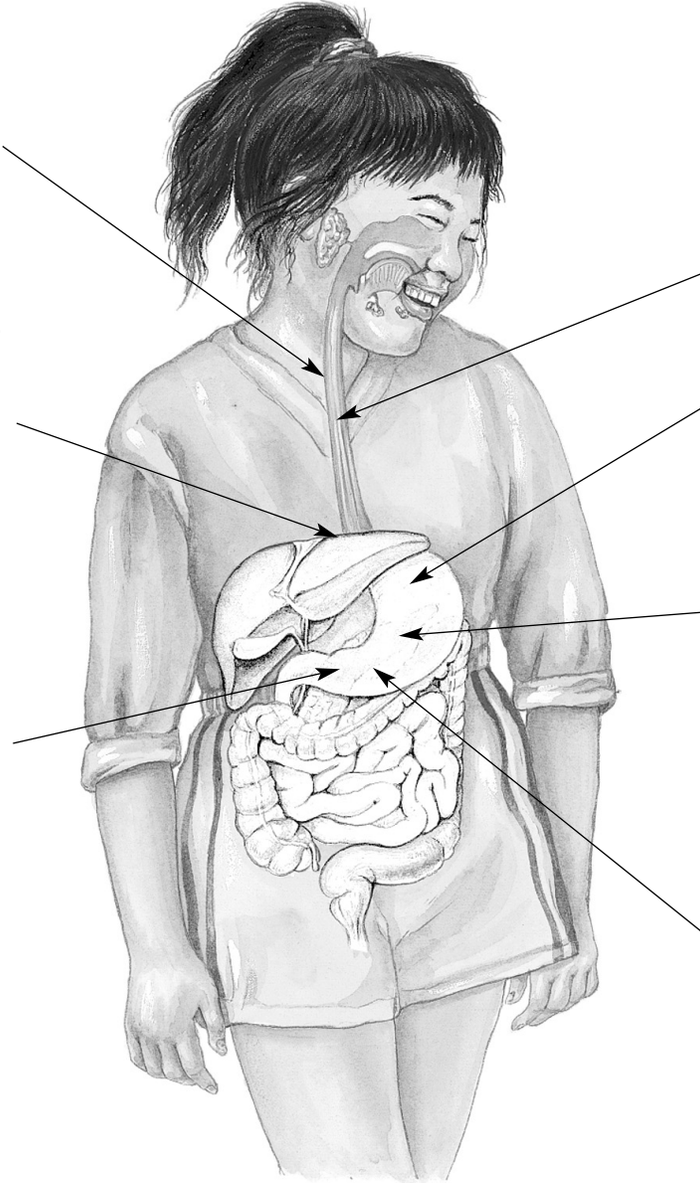
Amount Per Serving	Tuna Salad Sandwich	Triple Burger	Chicken Salad Sandwich
Calories			
Fat			
% Daily Value			
Sodium (salt)			
% Daily Value			

What Causes Heartburn?

The esophagus is a long tube that pushes food to your stomach.

There is a muscular ring where the esophagus joins the stomach. The ring stays closed most of the time. It opens to let food pass into the stomach.

The stomach is a muscular bag that expands when food enters it.



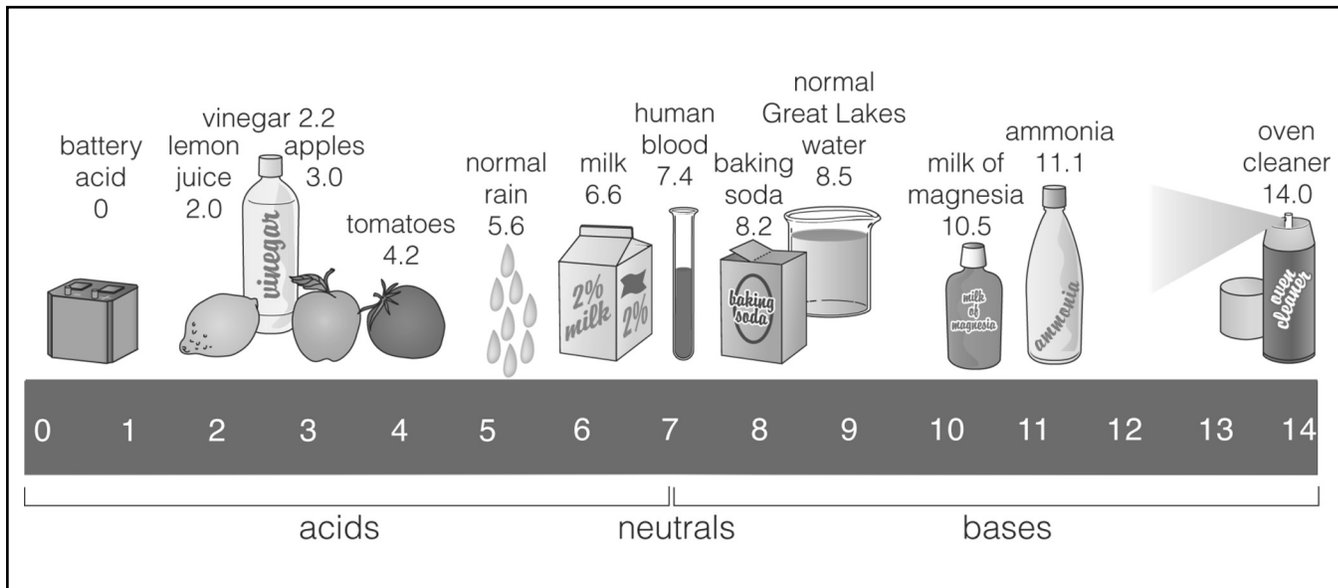
esophagus

stomach

The inside lining of the stomach makes a strong acid that mixes with food and helps to break it down.

The inside lining of the stomach also makes a protective liquid called mucous to protect the stomach from the strong acid.

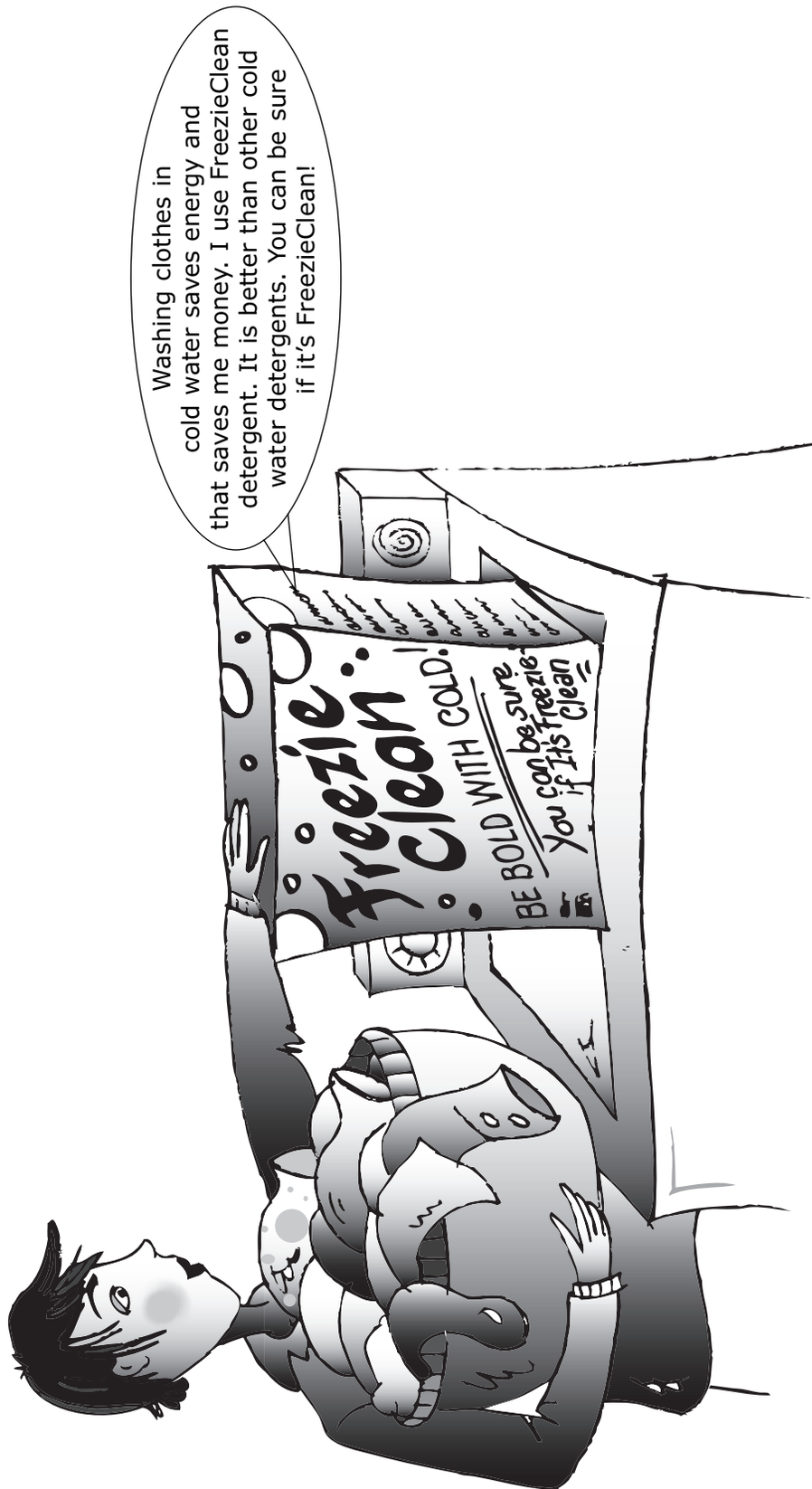
pH Scale



The pH scale

Substance	pH	Acid or Base
Vinegar		
Lemon juice		
Milk of magnesia		
Baking soda		

Unfinished Claim



Which Laundry Detergent Cleans Better in Cold Water?



How will I make the fabric dirty?



How long will I let the dirt sit on the fabric before washing it?



How will I wash the fabric samples?



How will I make sure each fabric sample gets washed the same way?



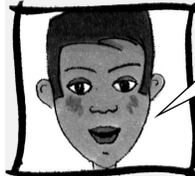
What type of container will I use?



What type of fabric will I test?



What temperature will the cold water be?



How much detergent will I use in each trial?
