

*Watson Ranch
Elementary Science*

Science in the Industrial Age
*Lab and Review
Book*

LEVEL 1

Property of:

Lesson 1

1. If there is no living version of a fossilized creature, that creature is _____.

2. _____ is the study of fossils.

3. _____ is the father of paleontology.

4. Write an explanation for how Cuvier was able to show that mammoths were not just big elephants.

Lesson 2

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 3

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 4

1. The study of how life is distributed throughout the world is called _____.

2. Where is the earth's magnetic field the strongest:

near the poles **OR** near the equator?

3. In the space below draw a picture of a needle hovering horizontally near a magnet (like in your experiment).



4. _____ was exerting a force and pulling the needle down, but the magnetic force was _____ in the beginning, causing the needle to hover. The experiment also helped identify the weaker magnet, because the needle would fall when it was _____ to that magnet.

_____ and _____

2. Which has more oxygen in it: water **OR** hydrogen peroxide

3. Describe your experiment and its results. Using the chemical formula for water and the chemical formula for hydrogen peroxide, explain the results of your experiment.

[illegible]

Lesson 6

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 7

1. When you see bubbles forming in a liquid, then you know that a _____ is being formed.
2. A _____ speeds up a chemical reaction but doesn't get used up.
3. Explain why a catalyst might appear to be necessary for a chemical reaction but really isn't. Use the hydrogen peroxide part of your experiment as an example in your explanation.

Lesson 8

1. Animals with a backbone are called _____ and animals with no backbone are called _____.
2. A person like Lamarck who believes in a God who created the world but doesn't interact with it is called a _____.
3. Make a drawing in the box like the one on page 23, and use it to explain Lamarck's view of inheritance. Be sure to use the words "inheritance," "offspring," and "generations" in your answer.



Lesson 9

1. What gas makes up most of the air you breathe? _____

2. Avogadro's Law states that equal _____ of gas
contain equal numbers of _____.

3. A _____ is an educated guess that attempts to
explain an observation.

4. What did you do in your experiment, and how does it show that
carbon dioxide molecules are heavier than nitrogen molecules?

Lesson 10

1. Dew is formed when grass and flowers are cool enough, causing the _____ in the surrounding air to condense.
2. Frost can form on the grass (or windows) when its temperature is low enough to _____ water
3. Explain the term “dew point” in your own words:

Examples of frost (on the left) and dew (on the right).



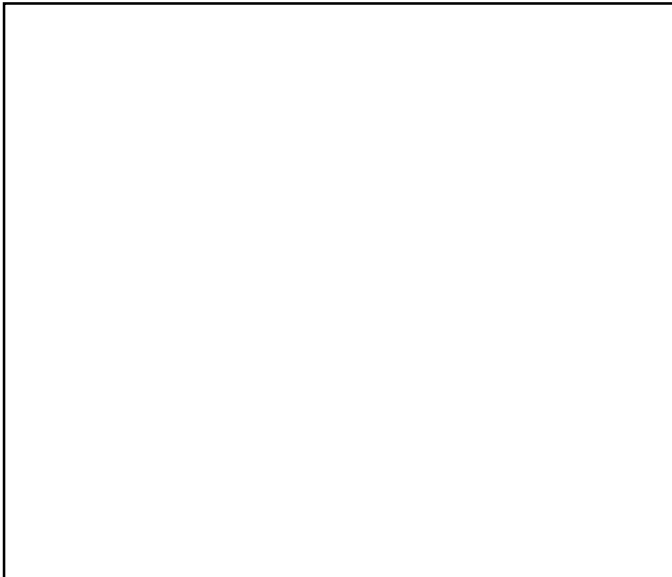
Lesson 11

1. If a gas weighed 10 times as much as an equal volume of hydrogen gas, how many protyles would Prout say it was made of?

2. A fundamental particle is a particle out of which all

_____ are made.

3. Make a drawing like the one on page 33, showing Prout's idea of a protyle using hydrogen and oxygen as examples. Oxygen weighs 16 times as much as an equal volume of hydrogen. Use that drawing to explain what Prout thought a protyle was.



Lesson 12

1. The prefix *macro* means _____.
2. The macronutrients are _____, _____, and _____.

3. Why are those three things called “macronutrients?”

4. The prefix *micro* means _____.



This breakfast has all three of the macronutrients. Can you figure out which part of the breakfast contains which macronutrients? HINT: The eggs have two of them, the bread and potatoes have one, and the cheese has one.

Lesson 13

1. The earth's _____ field causes a compass needle to point north.

2. Explain what you did in your experiment and what it demonstrated.

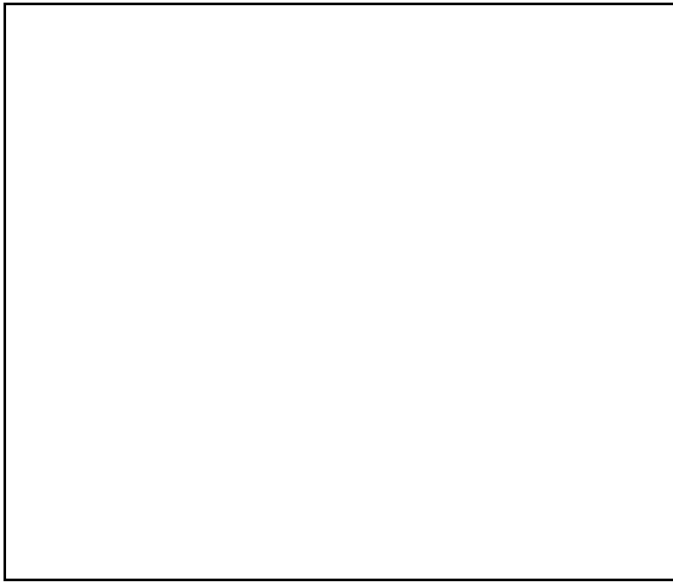
3. What is an electromagnet?

Lesson 14

1. Explain what an alloy is, and describe the alloy you made in your experiment.

2. What is the alloy known as steel, and why is it used instead of pure iron?

1. Draw a picture of your experiment and explain why it worked the way that it did.

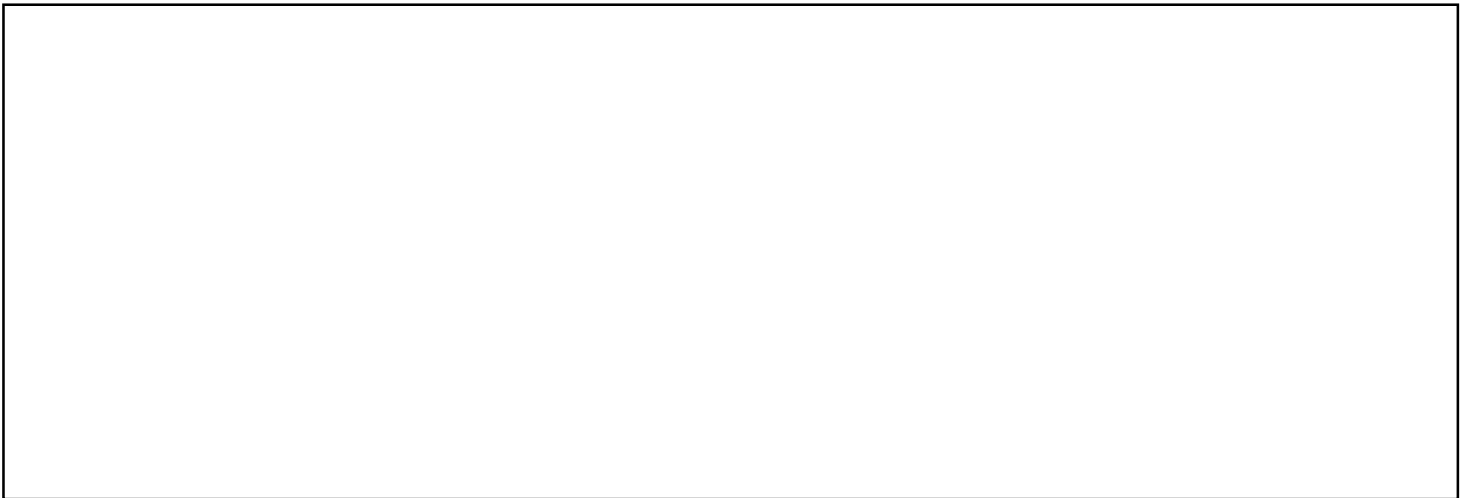


2. How does this relate to a motor?

Lesson 16

1. The pattern of magnetic force lines coming from a magnet is called a _____.
2. Which pole of the magnet do magnetic force lines come out of?

3. Draw a picture of the pattern you saw in your experiment.



4. Explain what you did to get the pattern and what it means.

Lesson 17

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 18

1. A Faraday cage blocks _____.
2. Explain your experiment and what happened. Use it to demonstrate that a Faraday cage must be able to conduct electricity around the area it encloses.

[illegible]

Lesson 19

1. All magnetic fields (whether from a permanent magnet or from one created with external electricity) come from the movement of

_____.

2. If the above is true, what makes a permanent magnet magnetic?

3. Define electromagnetics.

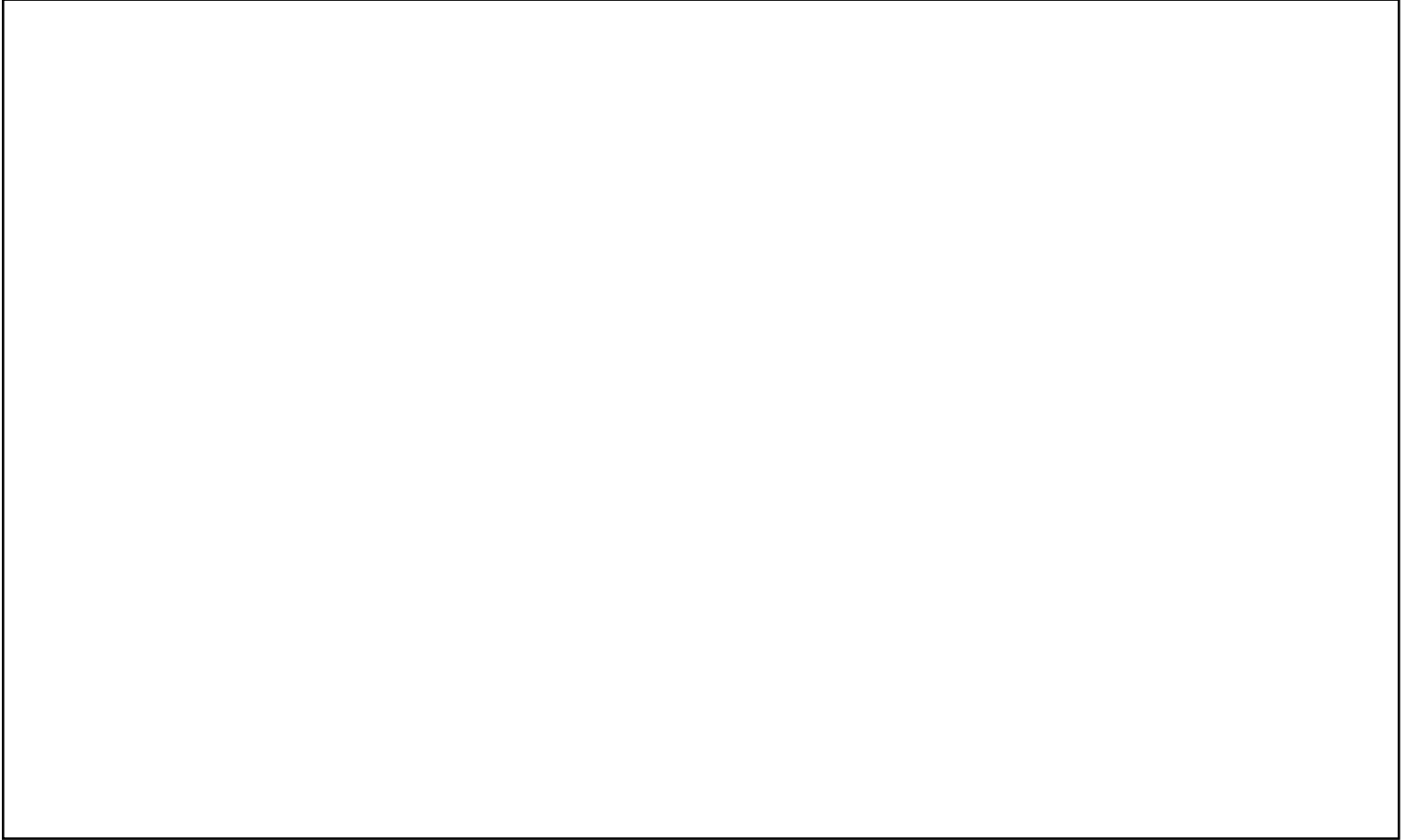
Lesson 20

1. Describe the results of your experiment and what they demonstrate about the connection between the speed of the molecules in a substance and the temperature of that substance.

2. What is absolute zero?

Lesson 21

1. Draw a diagram of the brain like the one found on the bottom of page 62. Label the cerebrum, cerebellum, and brain stem



2. Coordination between your muscles is controlled by the

_____.

3. The part of your brain responsible for evaluating and using the information you get from your senses is the _____.

4. The _____ controls the vital functions.

Lesson 22

1. A _____ produces motion based on a difference in temperature.

2. Describe your experiment and explain why what you made is an example of a heat engine.

3. Give two other examples of a heat engine.

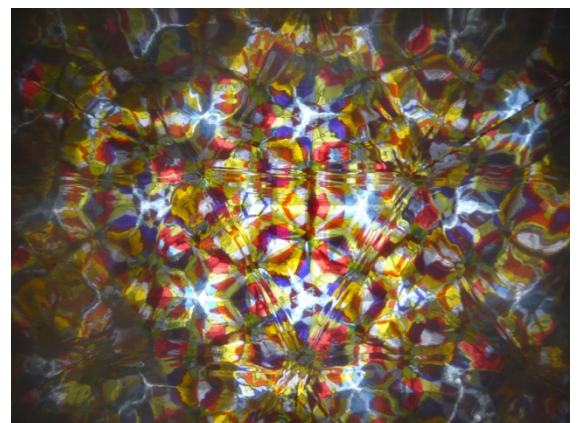
Lesson 23

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 24

1. Put your drawings of the experiment results below:
2. In your experiment, different sounds produced different patterns of _____, so the salt also formed different patterns.
3. Wheatstone's sound-visualization system was called a _____ because the patterns it formed were something like what was seen in a kaleidoscope.

A view through a kaleidoscope. Can you see how the patterns are similar?



Lesson 25

1. Electricity is a flow of tiny particles called _____.
2. Explain how the second part of your experiment illustrates the way electricity flows in a wire. Use that to explain how electricity can flow so quickly.

[illegible]

Lesson 26

1. The accurate judgement of the distance an object is from your body is called _____.

2. What is binocular vision?

3. How does the answer to #1 come from the answer to #2?

Lesson 27

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 28

1. Which view of geology doesn't require long periods of time?

Catastrophism **OR** Uniformitarianism

2. What phrase best summarizes uniformitarianism?

3. Which view of geology did Lyell believe?

Catastrophism **OR** Uniformitarianism

4. What was Lyell's motivation for studying geology that way?

Lesson 29

1. Define diffusion

2. How did diffusion allow the ammonia to mix with the cabbage water in your experiment?

3. What does Graham's Law say about the speed at which diffusion Occurs?

Lesson 30

1. What is a colloid?

2. How does it compare to a solution?

3. Draw the flashlight part of your experiment, indicating which glass you saw the beam of light in.



Lesson 31

1. Describe your experiment and explain why you heard different sounds during it.

2. What kind of light can bees see that we cannot?

3. What do bees do with that light?

Lesson 32

1. What does pepsin do for digestion?

2. Where is pepsin found in the body?

3. What other parts of the body have chemicals like pepsin?

4. Why does the body need so many chemicals like pepsin?

Lesson 33

1. If you were able to print out a picture of your model, use glue or tape to put it below. Otherwise, sketch it below. Either way, point out the parts of the cell that are labeled in the drawing on page 100.

2. What kind of cell is that? Plant **OR** Animal

3. What does cell theory tell us?

Lesson 34

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 35

Write a story about a drop of blood. It starts in the lungs and is headed to a muscle that needs energy. In the story, tell what the blood is bringing to the muscle, what the muscle does with it, and what the blood takes from the muscle. Also, tell what happens when the drop of blood gets back to the lungs. If you don't want to write a story, draw a picture that gives the same information.

Lesson 36

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 37

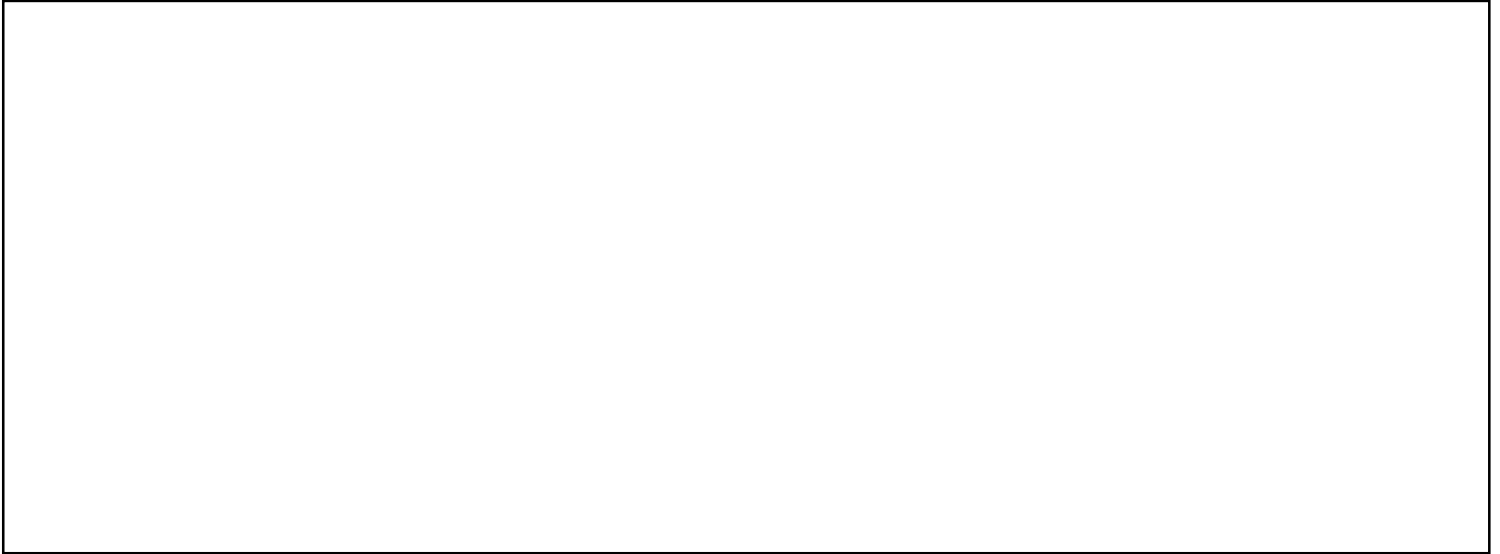
1. The First Law of Thermodynamics says that _____

cannot be created or destroyed. It can only be _____
from one form to another.

2. Explain why all the energy in living things actually comes from the sun. You can use just words, or you can use an illustration with words.

Lesson 38

1. Draw a picture like the one on page 115 and use it to explain the Doppler effect.



2. The same thing happens to light, as long as the source is traveling
_____ enough.

This image shows a blank sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

Lesson 40

1. Astronomers observed that the planet _____ wasn't behaving according to Newton's Universal Law of Gravitation. This led them to believe that there had to be another _____.
2. Le Verrier used _____ to predict where an unseen planet would be found. He shared his findings with Galle who looked where he predicted and found a planet. We now call that planet _____.
3. Describe your experiment and explain how it relates to how the scientists of Le Verrier's day interpreted the motion of Uranus.

Lesson 41

1. Draw your fountain as it was working, and explain where the energy that powered it came from.

2. Why did squeezing the balloon caused the water to come out faster and higher?

Lesson 42

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 43

1. An _____ temperature scale is one in which a temperature of zero is _____.

2. What is the lowest temperature possible on the Celsius scale?

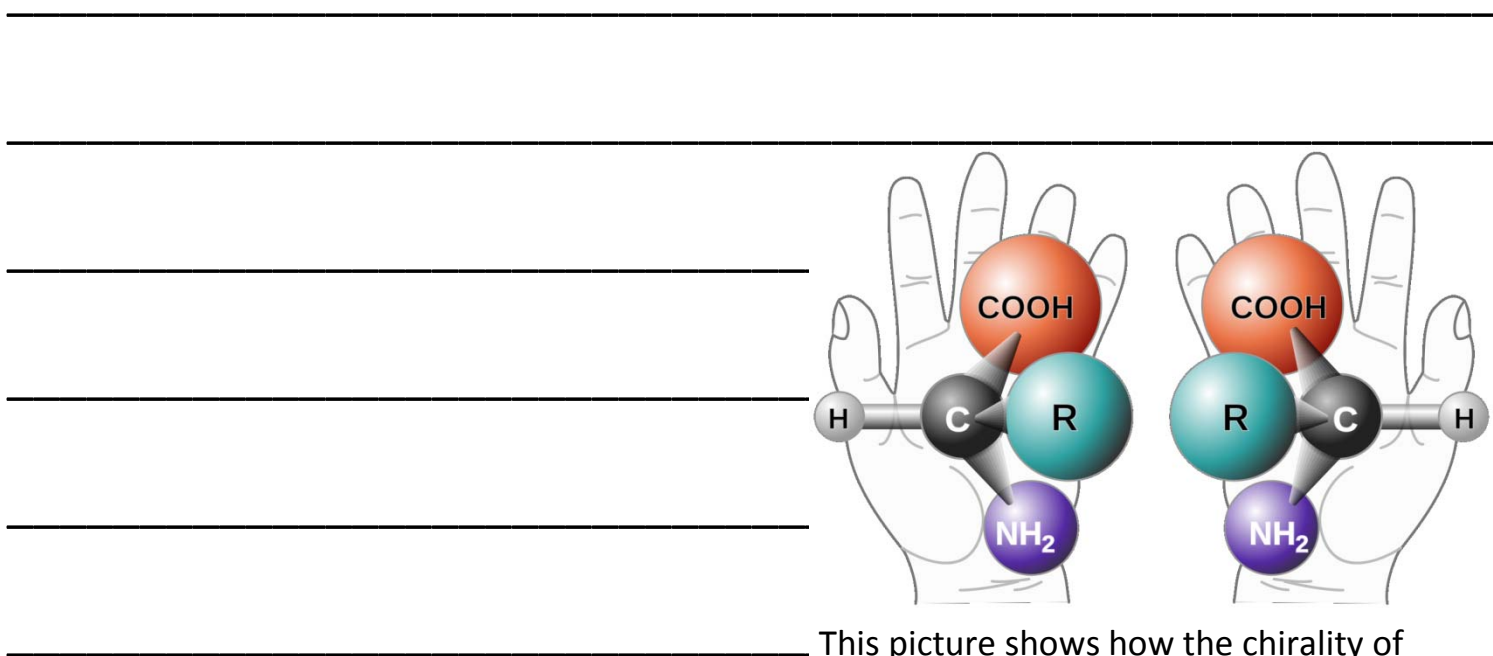
3. Use the volume of a gas to explain why there is a limit to how low temperature can possibly go.

Lesson 44

1. Draw the two models you made in step 6 of the experiment (which represent molecules like CH_4) and then draw the two models you made in step 11 (which represent molecules like CH_2IF).



2. Explain why the second set of models represents a chiral molecule and how that differs from the first set of models.



This picture shows how the chirality of chemicals and your hands are the same.

Lesson 45

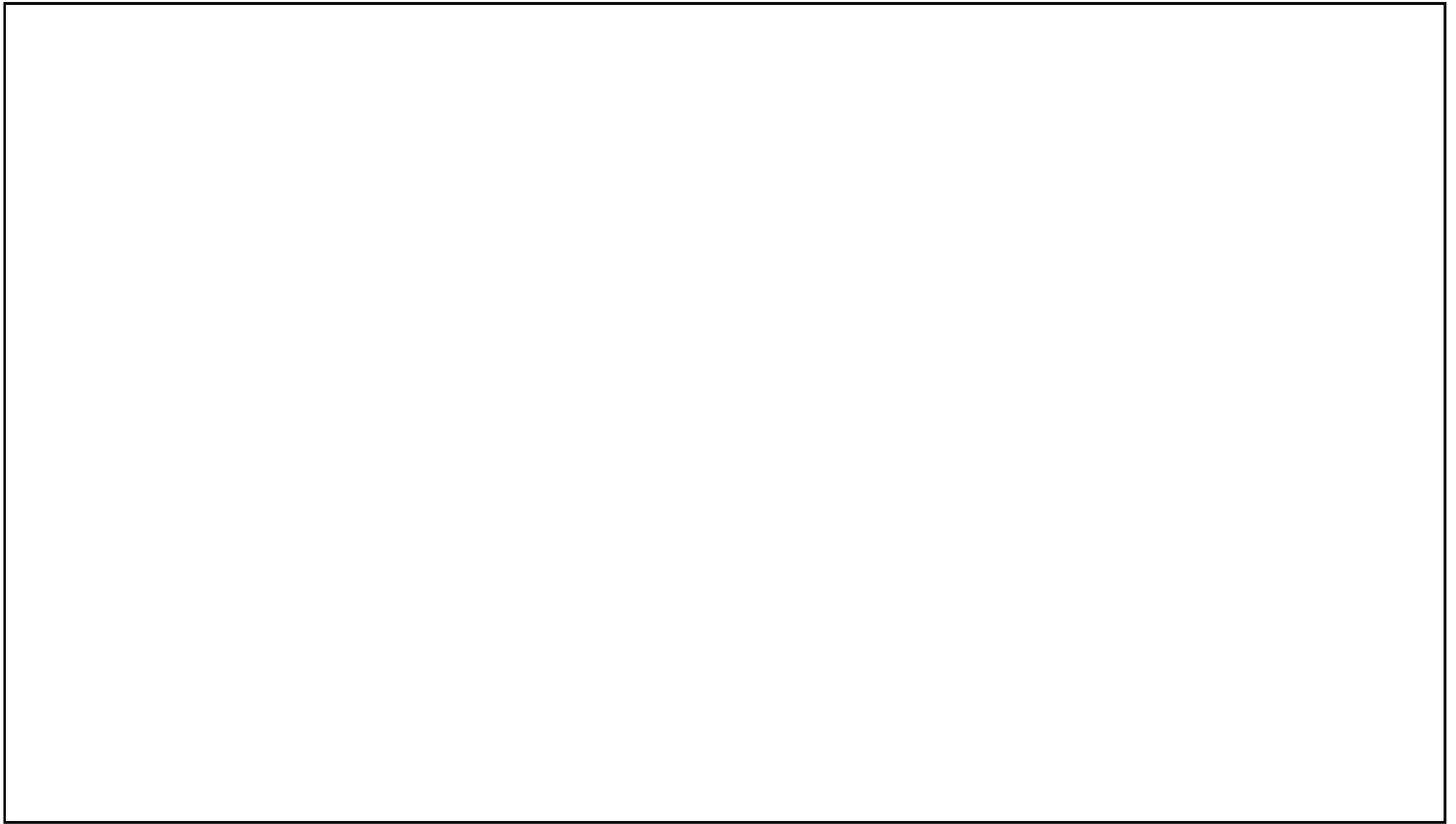
1. Explain your experiment and why one glass had bubbles in it but the other glass did not.

2. Explain what pasteurization does to a liquid that you will eventually drink.

Lesson 46

1. The idea that living things can be produced by non-living things is called _____.

2. Draw a picture that shows the two types of flasks that Pasteur used. Point out the one in which microorganisms grew.



3. Based on his experiment (and yours), where did the microorganisms in the broth actually come from?

Lesson 47

1. Silk comes from the _____ that silk worms form when they undergo the process of _____ where they change from a caterpillar into a silk moth.

2. A _____ is an illness that can be passed from one person to another.

3. What is a quarantine?

4. How did Pasteur use a quarantine to solve the French silk problem?



The adult form of the silkworm.
Artist: Zivya License: CC 3.0

Lesson 48

1. A vaccine makes your body able to _____ a disease-causing organism infecting it.

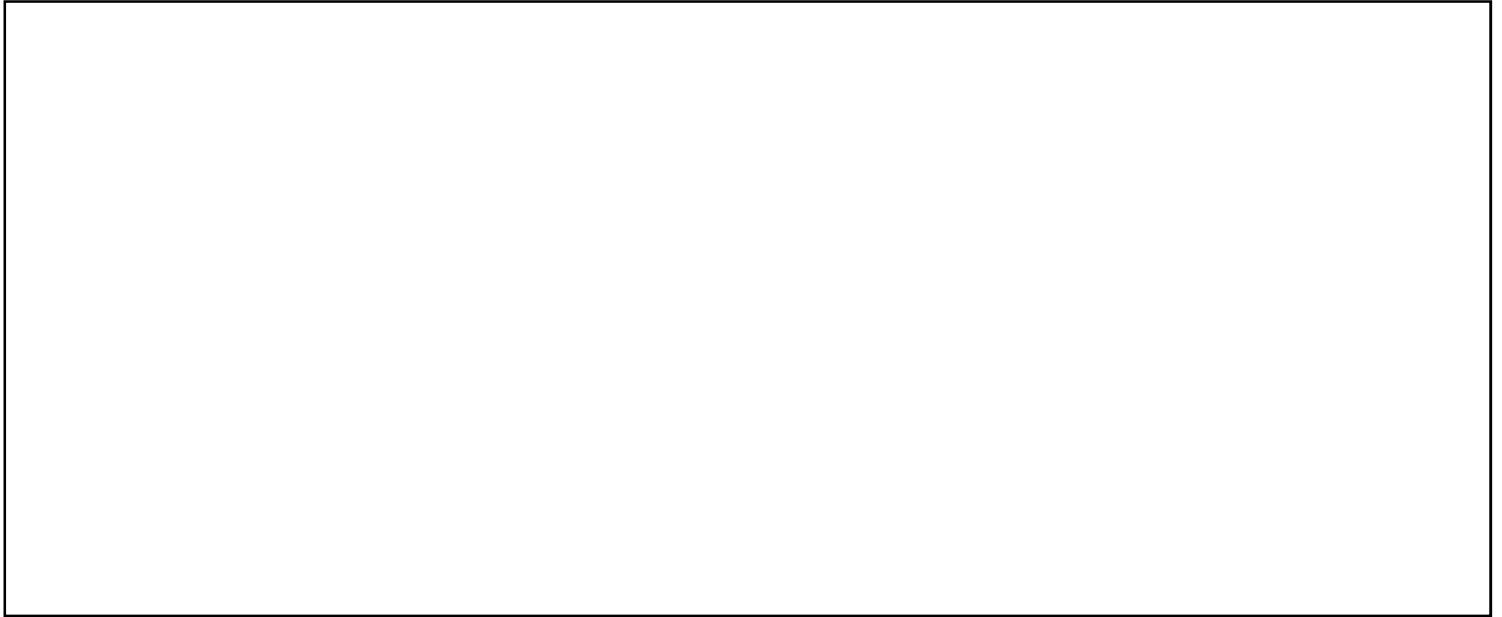
2. Bacteria and viruses can both cause disease, but they are very different. True **OR** False

3. How does a vaccine do its job?

4. What is the difference between Jenner's smallpox vaccine and Pasteur's vaccines?

Lesson 49

1. Make a drawing of two objects that are in contact with one another. Label one as hot and the other as cold. Draw an arrow to show which way heat travels.



2. How will the temperatures of the objects change over time?

3. State the Second Law of Thermodynamics.

Lesson 50

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 51

1. What do we call the “movie” that you made in your activity?

2. How is each individual picture that you drew similar to Wallace’s observations?

3. What did Wallace think an animation of his observations would show?

Lesson 52

1. All the colors of creation can be formed from three _____ colors.

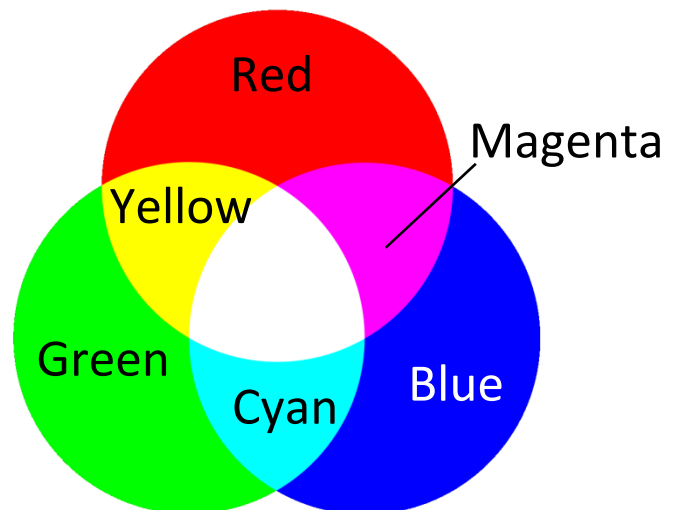
2. Are the primary colors for light the same as the ones for ink?

Yes **OR** No

3. The primary colors for light are called _____ primary colors. The three colors in this group are _____, _____ and _____.

4. The primary colors for inks and pigment are called _____ primary colors. The three colors in this group are _____, _____ and _____.

This diagram shows you how the primary colors relate to one another:

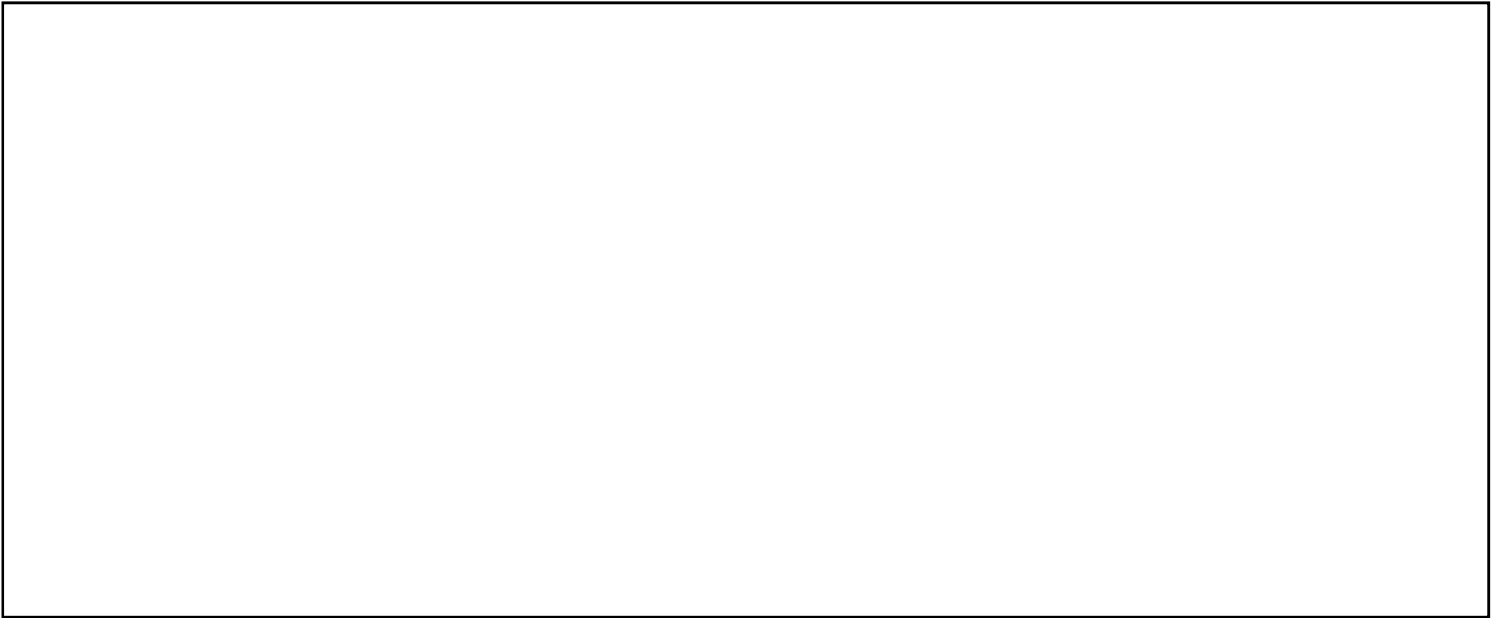


Lesson 53

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 54

1. Make a drawing that illustrates what makes up Saturn's rings.

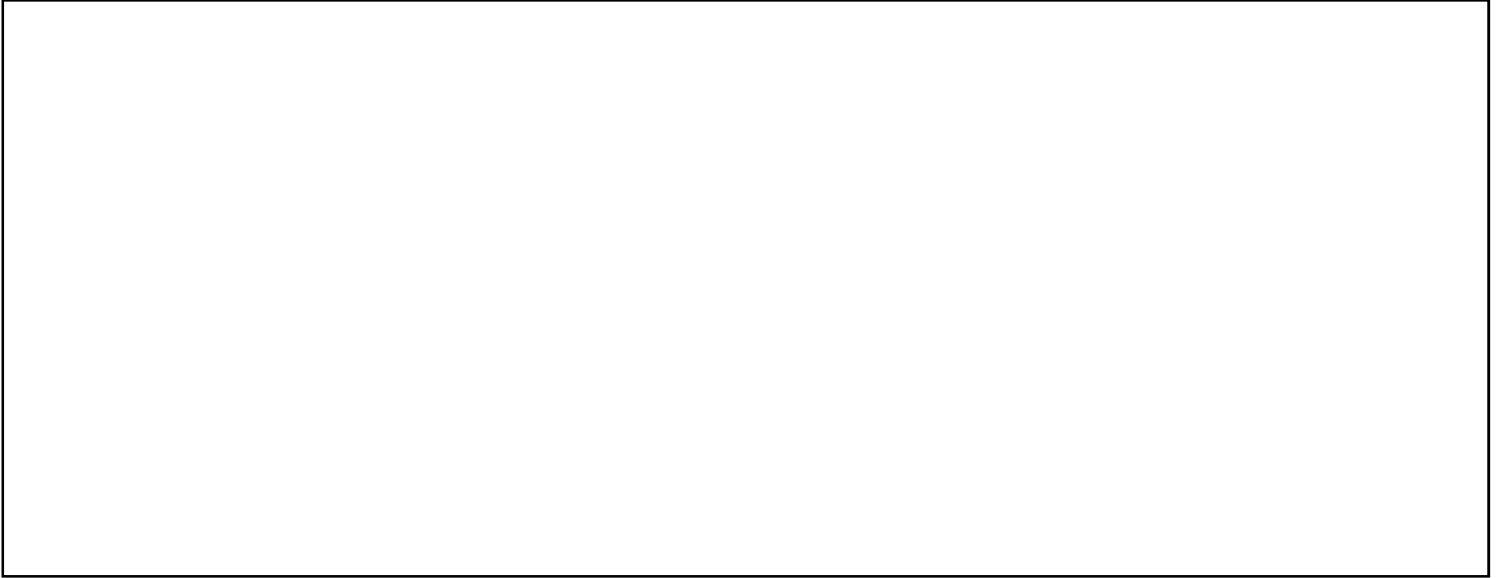


2. How did Maxwell determined what Saturn's rings are made of?

3. Why was it accepted as the correct explanation?

Lesson 55

1. Make a drawing that illustrates what scientists think light waves look like.



2. How can light travel through empty space?

3. Why is light called “electromagnetic radiation?”

Lesson 56

1. Define natural selection.

2. How did Darwin use the experiences of breeders like pigeon breeders as evidence for natural selection?

3. He called the kind of selection used by pigeon breeders:

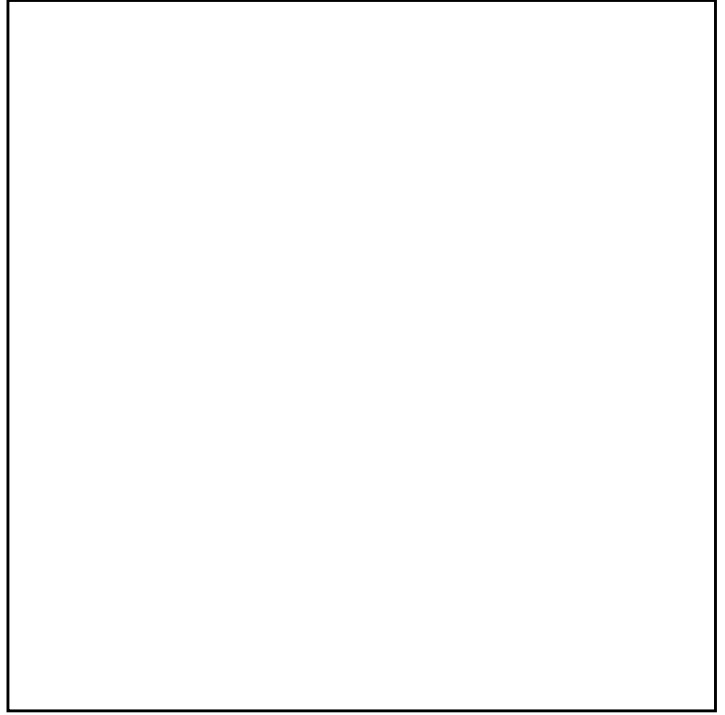
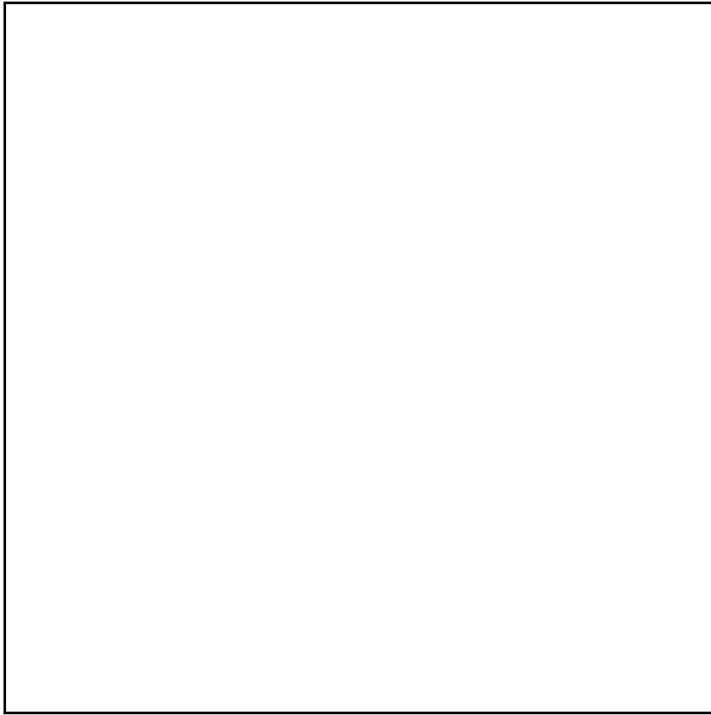
Lesson 57

1. Put your pictures or drawings from your activity below:

2. How is this like evolution by natural selection?

Lesson 58

1. Draw two similar (but not identical) butterflies.



2. Use your drawings to explain mimicry.

Lesson 59

1. Explain your experiment and how it shows that rubbing alcohol is a good antiseptic.

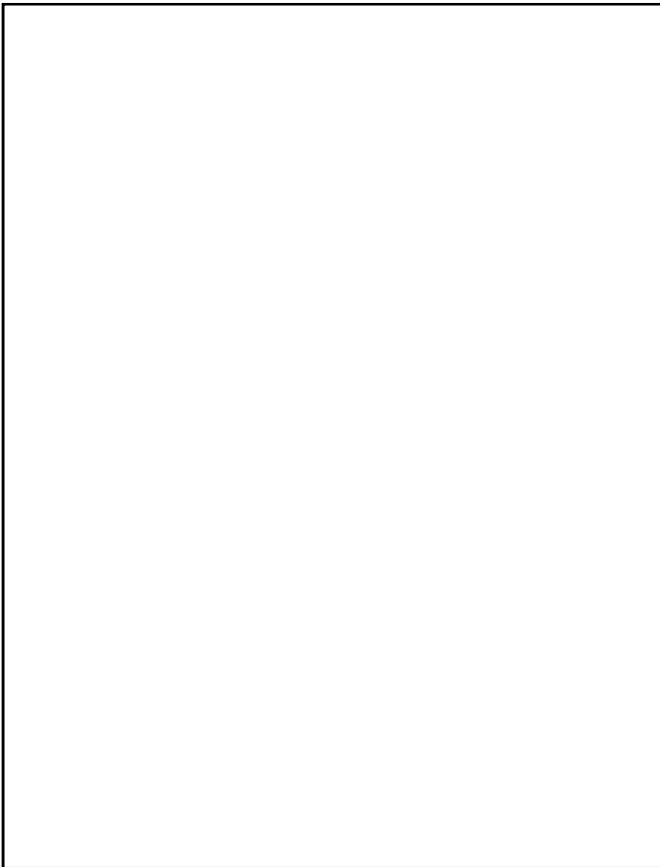
2. Why do doctors use it on a patient's skin before giving the patient a shot?

Lesson 60

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 61

1. Make a drawing like the one on page 188 and use it to explain the results of your experiment.



2. How was your experiment like the work that Alfred Nobel did on explosives?

3. What is Alfred Nobel remembered for today?

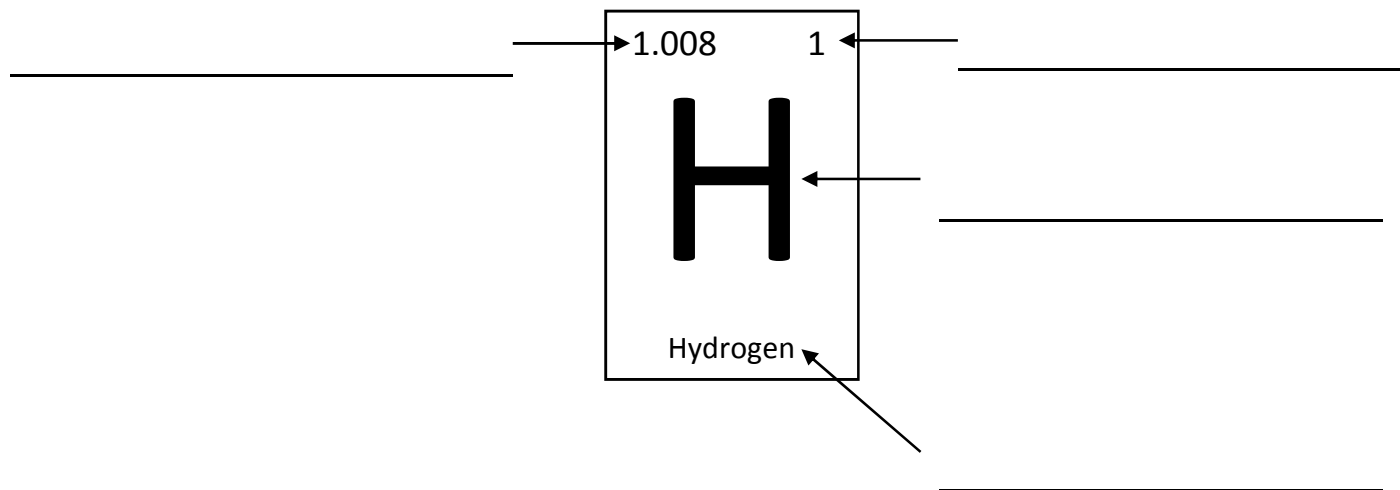
Lesson 62

1. The term _____ refers to a thin tube.
2. We have capillaries inside our bodies that connect our _____ and _____.
3. Water is sucked into a paper towel because of _____.
4. Suppose a paper towel was made from fibers that do not attract water. Would it be able to soak up water? Why or why not?

5. Suppose a paper towel had large gaps between the fibers. Would it soak up more or less water than a paper towel that had small gaps between the fibers? Why?

Lesson 63

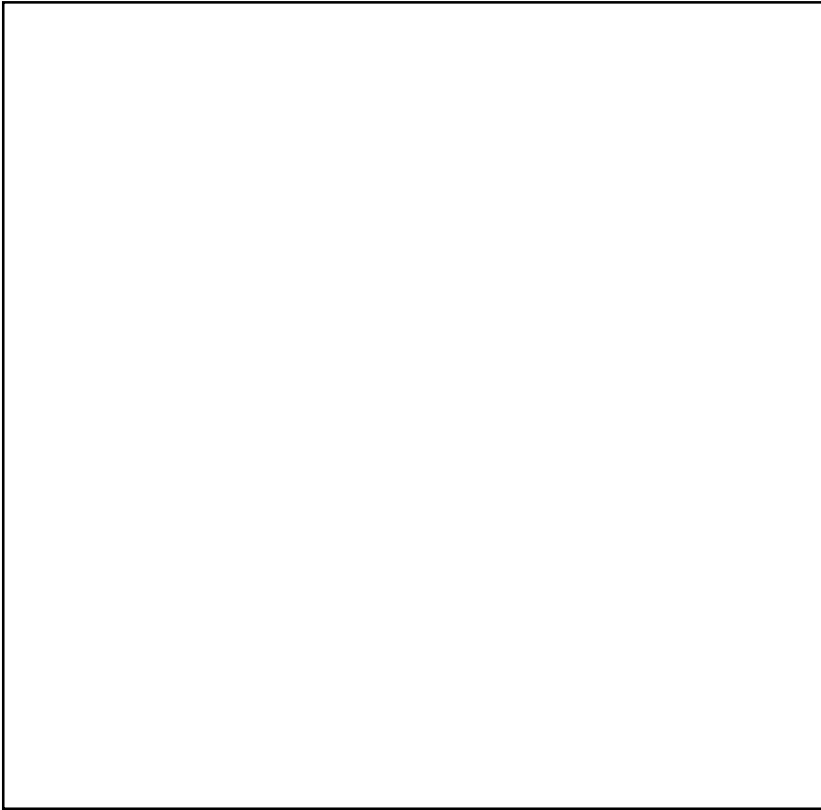
1. Label the things pointed out in the Periodic Table entry for Hydrogen:



2. Why does the Periodic Table of the Elements have the structure that it does?

Lesson 64

1. Draw a picture like the one on page 198 and use it to explain how meteor showers occur.



2. Distinguish between a meteor and a meteorite.

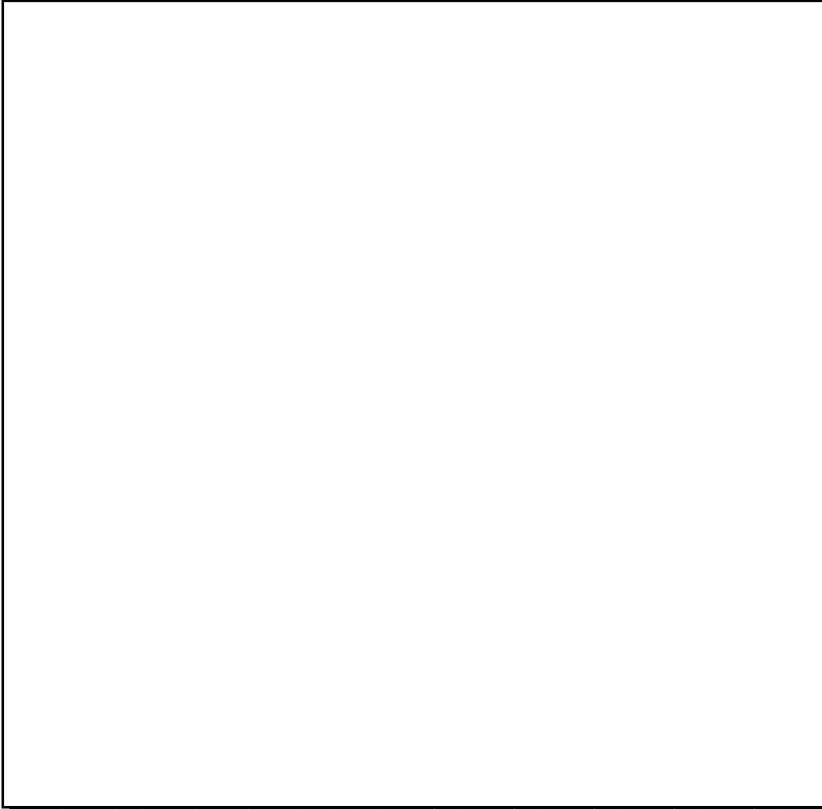
Lesson 65

1. A _____ is a natural waterway and a _____ is an artificial waterway (one that is built).
2. A mistranslation of the word meaning channel led many to believe that there was intelligent life on _____.
3. Something that comes from a planet other than the earth is often called _____.
4. Both Schiaparelli and Lowell believed they saw something on the surface of Mars (either channels or canals). What do recent space studies show?

5. When you see something that isn't there, you are experiencing an _____.

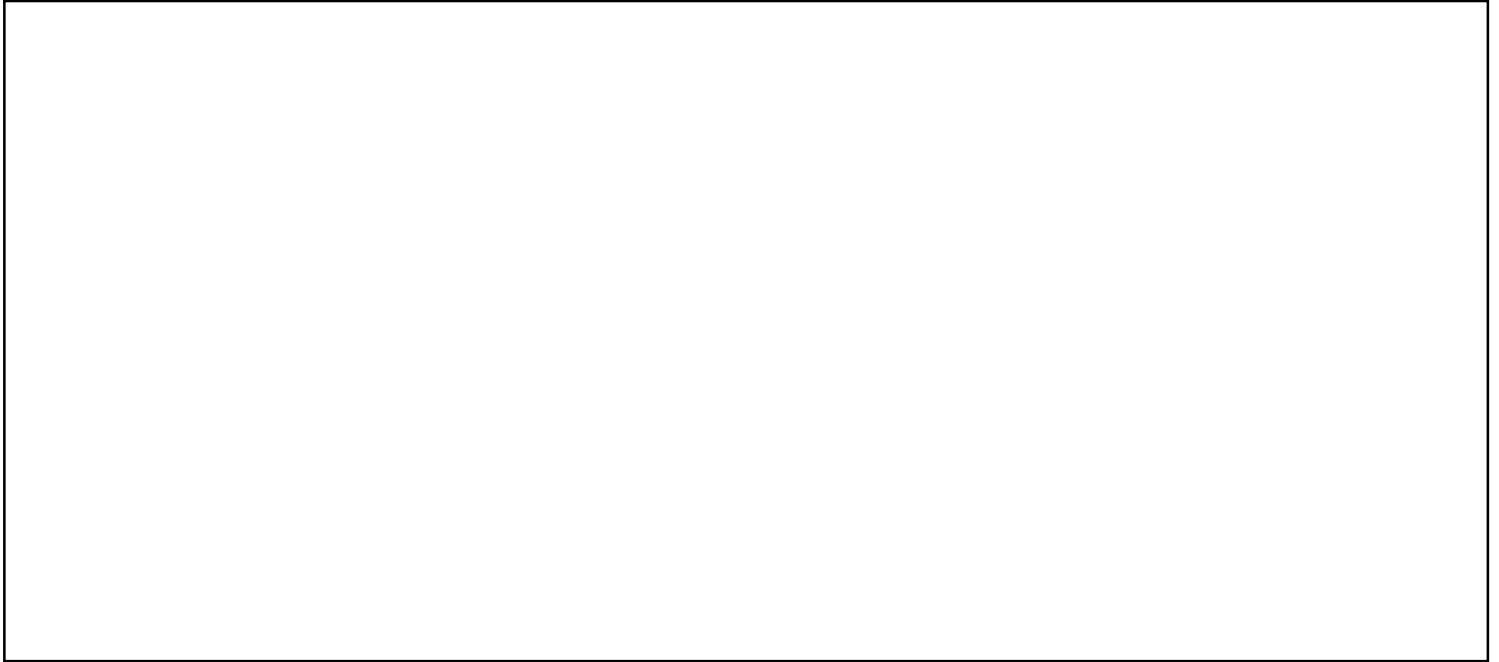
Lesson 66

1. Draw a picture of what you saw in your experiment and use it to explain what happened. Include the terms “refraction” and “index of refraction.”



Lesson 67

1. Draw a neuron and label the cell body, dendrites, and axons.



2. What do neurons do and where can they be found in the body?

3. What are the two parts of the nervous system?

Lesson 69

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 70

1. The motion involving the tilt of the head and the spinning of the body is called _____.

2. Your _____ allow your body to sense the rotary motion of your head.

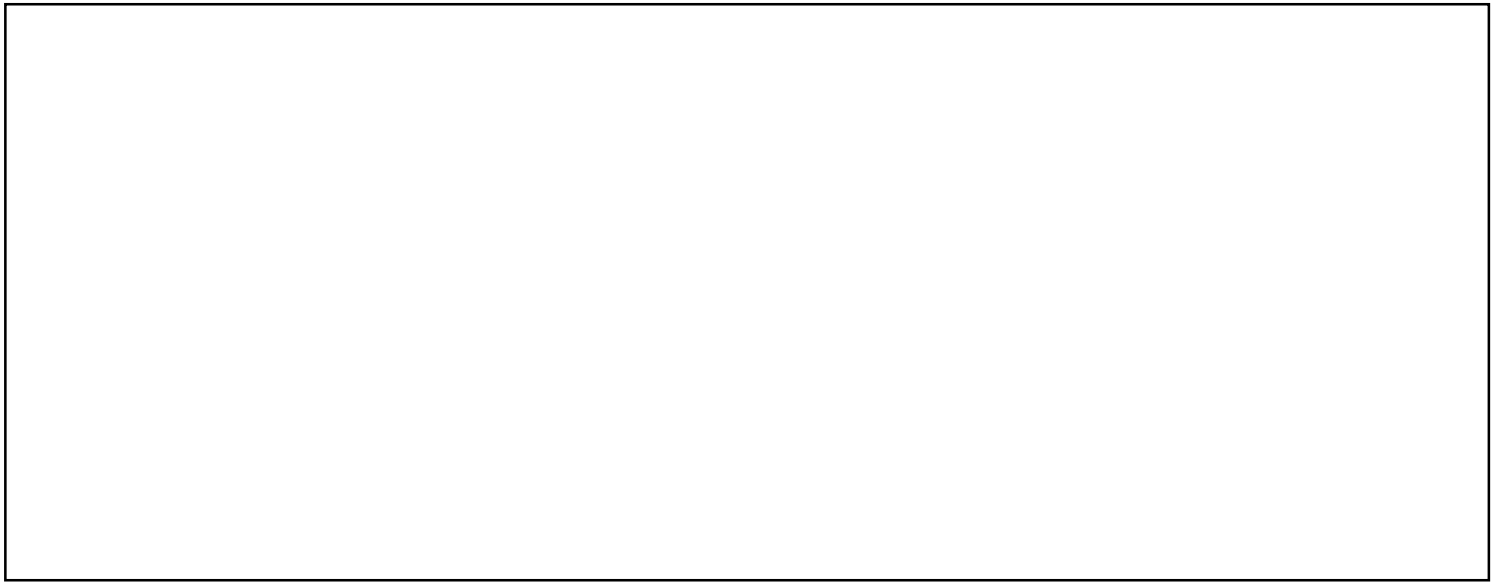
3. Name the structures that do it and explain how they work.

Lesson 71

1. When something travels faster than sound, we say it is

_____.

2. Make a drawing like the one at the top of page 219 and explain how something travelling supersonically makes a shock wave.



Lesson 72

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 73

1. The germ theory of disease says that _____ (and other germs) cause disease.

2. Explain what Koch did to add to the evidence for the germ theory of disease.

3. Bacteria can form _____ which allow microscopic organisms to survive deadly conditions and contain everything necessary for life but don't do anything associated with living.

Lesson 74

1. Make drawings that look like the cells labelled “1,” “3,” “6,” “7,” “8,” and “10” in the drawing on page 227. Point out what Flemming called chromatin, and explain why he called the process by which cells make duplicates of themselves “mitosis.”

1.

3.

6.

7.

8.

10.

Lesson 75

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2. Describe how an incandescent light bulb works, using that term and explaining what it means.

[illegible]

Lesson 77

1. Tap water is not pure water. True **OR** False

2. Describe your experiment and what it indicates about the difference between tap water and distilled water.

3. Why is this important for scientists when they are making solutions with water?

Lesson 78

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 79

1. How quickly living things burn their food for energy is called their

_____.

2. What relationship did Rubner find between an animal's surface area?

3. Why is that?

Lesson 80

1. _____ describes a substance that when in the presence of a strong magnet will become magnetic.
 2. _____ describes a substance that when in the presence of a strong magnet will be attracted to the magnet but will not become magnetic.
 3. _____ describes a substance that is repelled by a magnet.
 4. What can you do to turn a ferromagnetic substance into a paramagnetic substance?
-
-
-

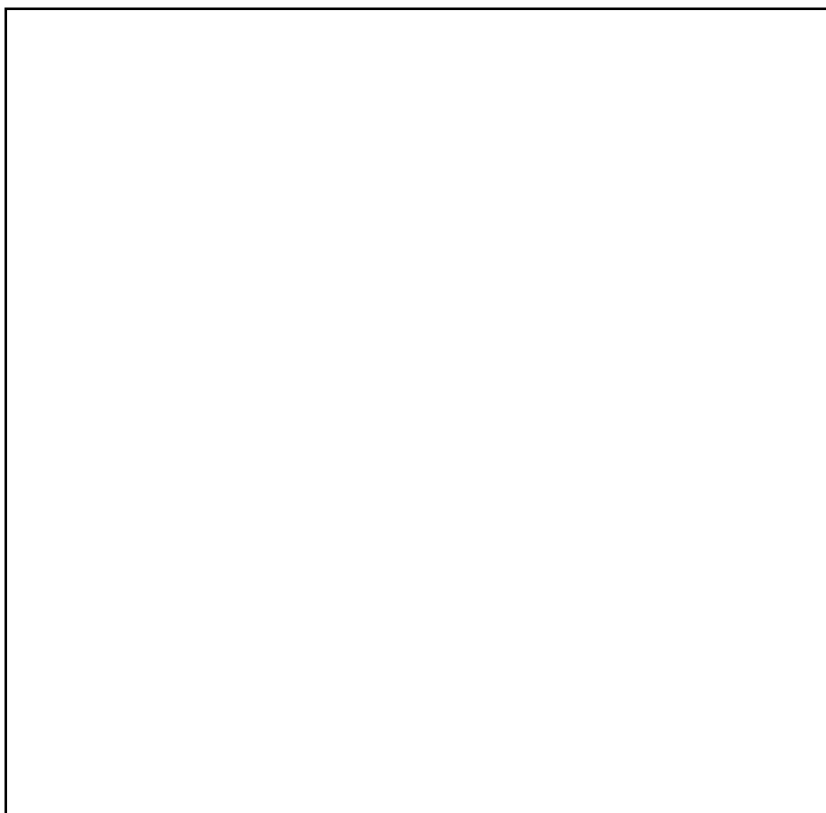


The red block at the top is a magnet. It has made the coins magnetic, so that they attract one another. That means the coins are ferromagnetic.

Author: Kentfrayn
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Lesson 81

1. Make a drawing like the one on page 249. Use it to explain what an equilibrium is.



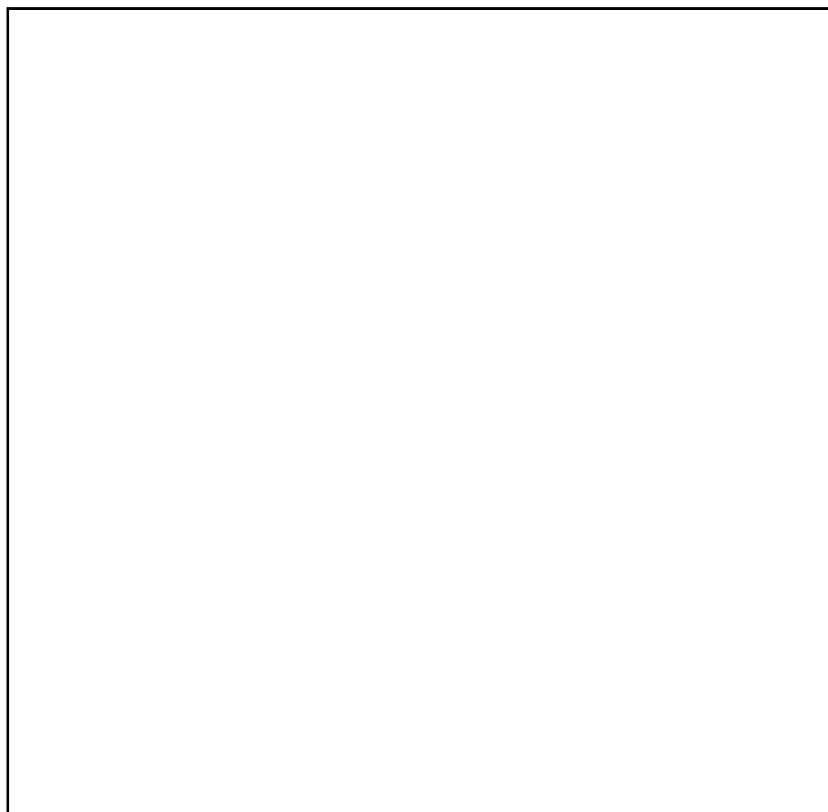
2. Which of the two processes in the drawing speed up when temperature is increased?

Lesson 82

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 83

1. Make a drawing like the one on page 256 that shows how salt dissolves in water. Explain the process using the terms “electrolyte” and “ion.”



Lesson 84

1. The energy needed in order to start a chemical reaction is called _____.
2. Use the motion of molecules to explain why all chemical reactions need it.

Lesson 85

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 86

1. Radio waves are a form of _____ that you cannot see.
2. The waves that make up light are called _____ waves.
3. Describe your experiment and how it shows that electricity can make radio waves.

2. How is a medical X-ray done, and why does it show bones and not skin?

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Lesson 88

1. Describe how Becquerel showed that uranium naturally makes something with charges.

2. Why did this tell him that uranium was not emitting X-rays?

Lesson 89

1. What does a radioactive atom do?

2. Who invented the term “radioactive”

3. What part of Dalton’s atomic theory did Curie demonstrate was wrong?

4. How did she do that?

Lesson 90

1. Explain how ionizing radiation can kill cells or make mutant cells.

2. Why is a small amount of ionizing radiation is nothing to be worried about.

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Elementary Science*

Science in the Industrial Age
*Lab and Review
Book*

LEVEL 2

Property of:

Lesson 1

1. Define extinct..

2. What is paleontology?

3. Who is the father of paleontology? _____

4. Explain how Cuvier was able to show that mammoths were not just big elephants.

5. Do some research and list differences between mammoths and mastodons.

Lesson 2

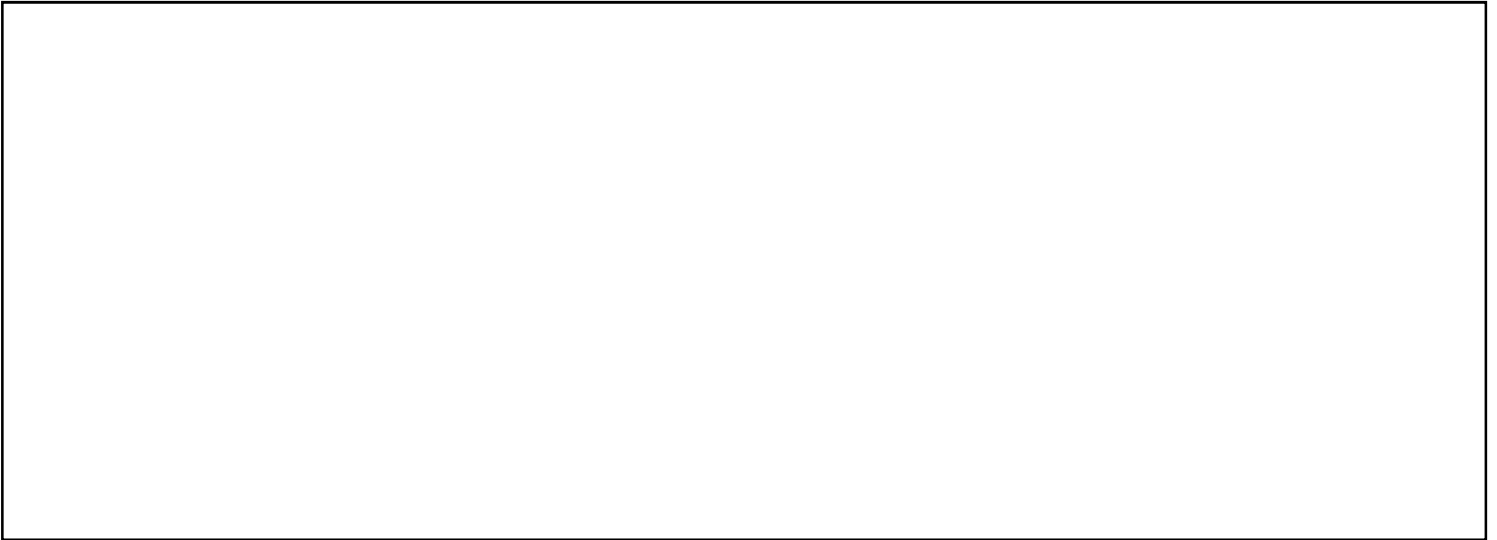
This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 3

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 4

1. The study of how life is distributed throughout the world is called _____.
2. Where is the earth's magnetic field the strongest: near the poles **OR** near the equator?
3. In the space below draw a picture of a needle hovering horizontally near a magnet (like in your experiment).



4. _____ was exerting a force and pulling the needle down, but the magnetic force was _____ in the beginning, causing the needle to hover. The experiment also helped identify the weaker magnet, because the needle would fall when it was _____ to that magnet.

5. What is the aurora borealis? _____

6. What is the aurora australis? _____

7. What causes auroras?

Lesson 5

1. Which 2 elements combine to form rust: _____ and _____
2. Which has more oxygen in it: water **OR** hydrogen peroxide
3. Describe your experiment and its results. Using the chemical formula for water and the chemical formula for hydrogen peroxide, explain the results of your experiment.

4. Carbon dioxide is a gas that we both inhale and exhale. Its chemical formula is CO_2 . Carbon monoxide (whose chemical formula is CO) is a dangerous gas we shouldn't inhale. Explain what the two chemical formulas tell us about these compounds, and indicate which one is heavier.



Lesson 6

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 7

1. When you see bubbles forming in a liquid, then you know that a _____ is being formed.
2. A _____ speeds up a chemical reaction but doesn't get used up.
3. Explain why a catalyst might appear to be necessary for a chemical reaction but really isn't. Use the hydrogen peroxide part of your experiment as an example in your explanation.

4. Suppose you have two bottles of hydrogen peroxide bought from the same drug store. They were never used, but one is several years older than the other. If the bottles are the same size, would you expect one to have more hydrogen peroxide in it than the other? If so, which one? Check your answer and correct it if it is wrong.

Lesson 8

1. Animals with a backbone are called _____ and animals with no backbone are called _____.
2. A person like Lamarck who believes in a God who created the world but doesn't interact with it is called a _____.
3. Make a drawing in the box like the one on page 23, and use it to explain Lamarck's view of inheritance. Be sure to use the words "inheritance," "offspring," and "generations" in your answer.

4. There are fish that live in ponds that are found in caves, where no light exists. As a result, they cannot use their eyes, because in order to see, your eyes must detect light reflecting off whatever you are seeing. Some of these "cave fish" have no eyes. How would Lamarck explain this?

Section 1: Science in the Early 19th Century

Level 2

Lesson 9

1. What gas makes up most of the air you breathe? _____
2. Avogadro's Law states that equal _____ of gas contain equal numbers of _____.
3. A _____ is an educated guess that attempts to explain an observation.
4. What did you do in your experiment, and how does it show that carbon dioxide molecules are heavier than nitrogen molecules?

This image shows a blank sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

5. Do some research to find out what percentage of the air you breathe is made of nitrogen.

Lesson 10

1. Dew is formed when grass and flowers are cool enough, causing the _____ in the surrounding air to condense.
2. Frost can form on the grass (or windows) when its temperature is low enough to _____ water
3. Explain the term “dew point” in your own words:

4. Suppose it is very cold outside. You wake up in the morning, expecting to see dew or frost on the grass, but there is none. The next morning is warmer, but there is dew on the ground. On which morning was there more water vapor in the air? Check your answer and correct it if it is wrong.

Examples of frost (on the left) and dew (on the right).

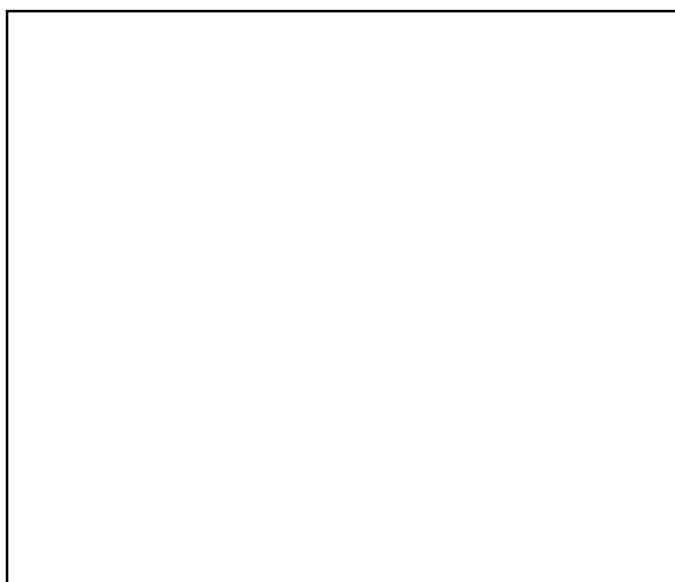


Lesson 11

1. If a gas weighed 10 times as much as an equal volume of hydrogen gas, how many protyles would Prout say it was made of? _____

2. A fundamental particle is a particle out of which all _____ are made.

3. Make a drawing like the one on page 33, showing Prout's idea of a protyle using hydrogen and oxygen as examples. Oxygen weighs 16 times as much as an equal volume of hydrogen. Use that drawing to explain what Prout thought a protyle was.



4. Why was Avogadro's Law instrumental in helping Prout come up with the idea of the protyle?

Lesson 12

1. The prefix *macro* means _____.
2. The macronutrients are _____, _____, and _____.
3. Why are those three things called “macronutrients?”

4. The prefix *micro* means _____.
5. Explain what micronutrients are and give an example.



This breakfast has all three of the macronutrients. Can you figure out which part of the breakfast contains which macronutrients? HINT: The eggs have two of them, the bread and potatoes have one, and the cheese has one.

Lesson 13

1. The earth's _____ field causes a compass needle to point north.

2. Explain what you did in your experiment and what it demonstrated.

3. What is an electromagnet?

4. Explain the shape of the magnetic force made by electricity flowing through a wire.

Lesson 14

1. Explain what an alloy is, and describe the alloy you made in your experiment.

2. What is the alloy known as steel, and why is it used instead of pure iron?

3. Do some research and find out how much carbon is found in steel. Compare that to the amount of carbon found in cast iron.

Lesson 15

1. Draw a picture of your experiment and explain why it worked the way that it did.



2. How does this relate to a motor?

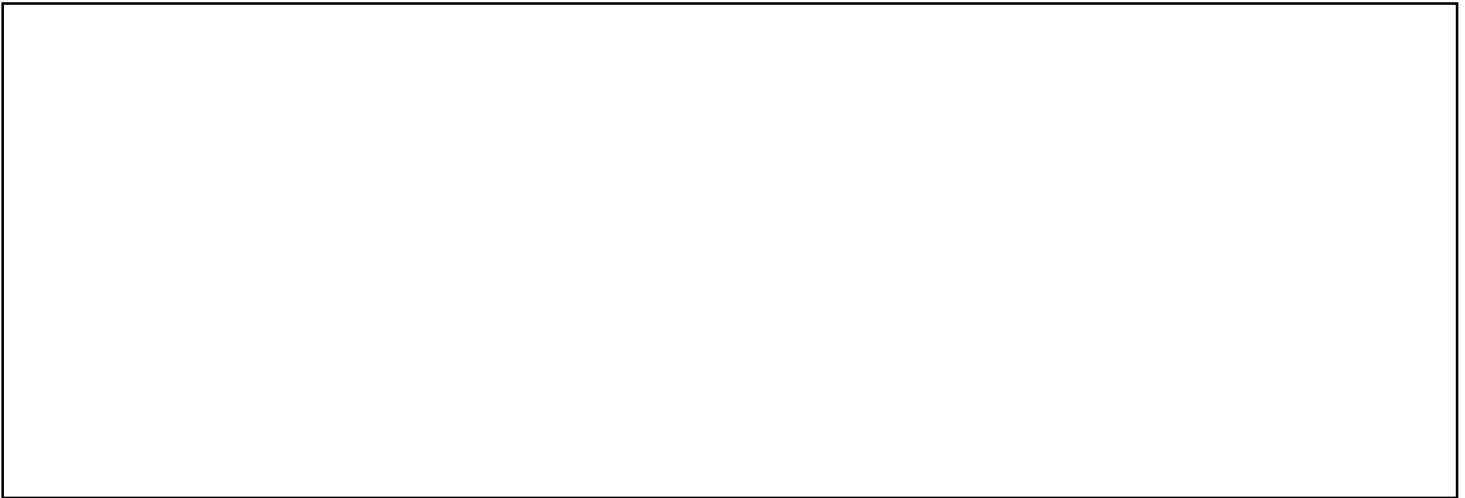
3. What is symmetry and how does it relate to your experiment?

Lesson 16

1. The pattern of magnetic force lines coming from a magnet is called a _____
_____.

2. Which pole of the magnet do magnetic force lines come out of? _____

3. Draw a picture of the pattern you saw in your experiment.



4. Explain what you did to get the pattern and what it means.

5. Why is the earth's North Pole actually the south pole of its magnetic field?

Lesson 17

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

2. Explain your experiment and what happened. Use it to demonstrate that a Faraday cage must be able to conduct electricity around the area it encloses.

[illegible]

3. If an airplane were made out of nothing but plastic, would you get shocked if you were sitting inside when it was struck by lightning? Why or why not?

Lesson 19

1. All magnetic fields (whether from a permanent magnet or from one created with external electricity) come from the movement of _____.

2. If the above is true, what makes a permanent magnet magnetic?

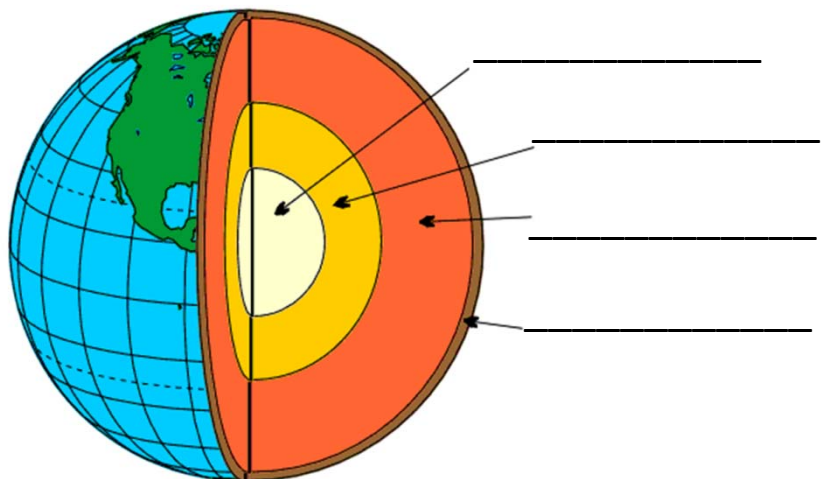
3. Define electromagnetics.

4. Label the diagram on the right with crust, mantle, outer core, and inner core.

5. Earth's magnetic field is a result of

flowing in the

_____.



Lesson 20

1. Describe the results of your experiment and what they demonstrate about the connection between the speed of the molecules in a substance and the temperature of that substance.

2. What is absolute zero?

3. Explain John Herapath shows us that science isn't infallible.

Lesson 21

1. Draw a diagram of the brain like the one found on the bottom of page 62. Label the cerebrum, cerebellum, and brain stem



2. Coordination between your muscles is controlled by the _____.
3. The part of your brain responsible for evaluating and using the information you get from your senses is the _____.
4. The _____ controls the vital functions.
5. Consider involuntary muscles. These are muscles (like the ones in your stomach) that operate without you thinking about them at all. Write down what part of the brain you think is responsible for controlling your involuntary muscles. Check your answer and correct it if it is wrong.

Lesson 22

1. A _____ produces motion based on a difference in temperature.
2. Describe your experiment and explain why what you made is an example of a heat engine.

3. Give two other examples of a heat engine.

4. Carnot showed that a heat engine works better the _____ the temperature difference between the hot area and the cold area.

5. Define thermodynamics

Lesson 23

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

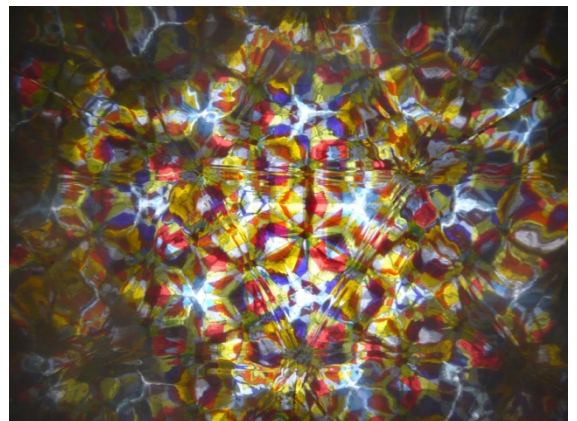
Lesson 24

1. Put your drawings of the experiment results below. In those drawings, point out places where the tightly-stretched balloon was vibrating a lot and where it wasn't vibrating much at all.

2. In your experiment, different sounds produced different patterns of _____, so the salt also formed different patterns.

3. Wheatstone's sound-visualization system was called a _____ because the patterns it formed were something like what was seen in a kaleidoscope.

A view through a kaleidoscope. Can you see how the patterns are similar?



Lesson 25

1. Electricity is a flow of tiny particles called _____.
2. Explain how the second part of your experiment illustrates the way electricity flows in a wire. Use that to explain how electricity can flow so quickly.

This image shows a blank sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

3. Explain how hooking a wire up to one side of a battery but not the other side would not allow electricity to flow.

Lesson 26

1. The accurate judgement of the distance an object is from your body is called

_____.

2. What is binocular vision?

3. How does the answer to #1 come from the answer to #2?

4. How is a 3-D movie made and viewed?

Lesson 27

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 28

1. Which view of geology doesn't require long periods of time?

Catastrophism **OR** Uniformitarianism

2. What phrase best summarizes uniformitarianism?

3. Which view of geology did Lyell believe? Catastrophism **OR** Uniformitarianism

4. What was Lyell's motivation for studying geology that way?

5. Suppose you knew that one sample of milk in your experiment had been left out for two days to curdle, while the other had been curdled quickly. Can you think of a way that you could tell which was which?

Lesson 29

1. Define diffusion

2. How did diffusion allow the ammonia to mix with the cabbage water in your experiment?

3. What does Graham's Law say about the speed at which diffusion Occurs?

4. The smell of gasoline mostly comes from a chemical known as benzene. A molecule of benzene is significantly heavier than a molecule of ammonia. If I open a container of gasoline and an identical container of ammonia that are both the same distance away from you, which will you smell first? Check your answer and correct it if it is wrong.

Lesson 30

1. What is a colloid?

2. How does it compare to a solution?

3. Draw the flashlight part of your experiment, indicating which glass you saw the beam of light in.



4. Why did you see the light only in the milk and water mixture?

Lesson 31

1. Describe your experiment and explain why you heard different sounds during it.

2. What kind of light can bees see that we cannot?

3. What do bees do with that light?

4. Speculate on why pit vipers would want to see warm things at night. Check your speculations and correct them if they are wrong.

Lesson 32

1. What does pepsin do for digestion?

2. Where is pepsin found in the body?

3. What other parts of the body have chemicals like pepsin?

4. Why does the body need so many chemicals like pepsin?

5. Do some research and find out what the digestive enzyme in saliva is called.

6. Speculate why it is also in the pancreas. Check your speculation and correct it if it is wrong.

Lesson 33

1. If you were able to print out a picture of your model, use glue or tape to put it below. Otherwise, sketch it below. Either way, point out the parts of the cell that are labeled in the drawing on page 100.

2. What kind of cell is that? Plant **OR** Animal

3. What does cell theory tell us?

4. What is cytoplasm?

5. What does the cell membrane do?

Lesson 34

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 35

1. Write a story about a drop of blood. It starts in the lungs and is headed to a muscle that needs energy. In the story, tell what the blood is bringing to the muscle, what the muscle does with it, and what the blood takes from the muscle. Also, tell what happens when the drop of blood gets back to the lungs. If you don't want to write a story, draw a picture that gives the same information.

2. If combustion gives the body energy, does that mean there are fires going on in your body? Why or why not? Check your answer and correct it if it is wrong.

Lesson 36

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 37

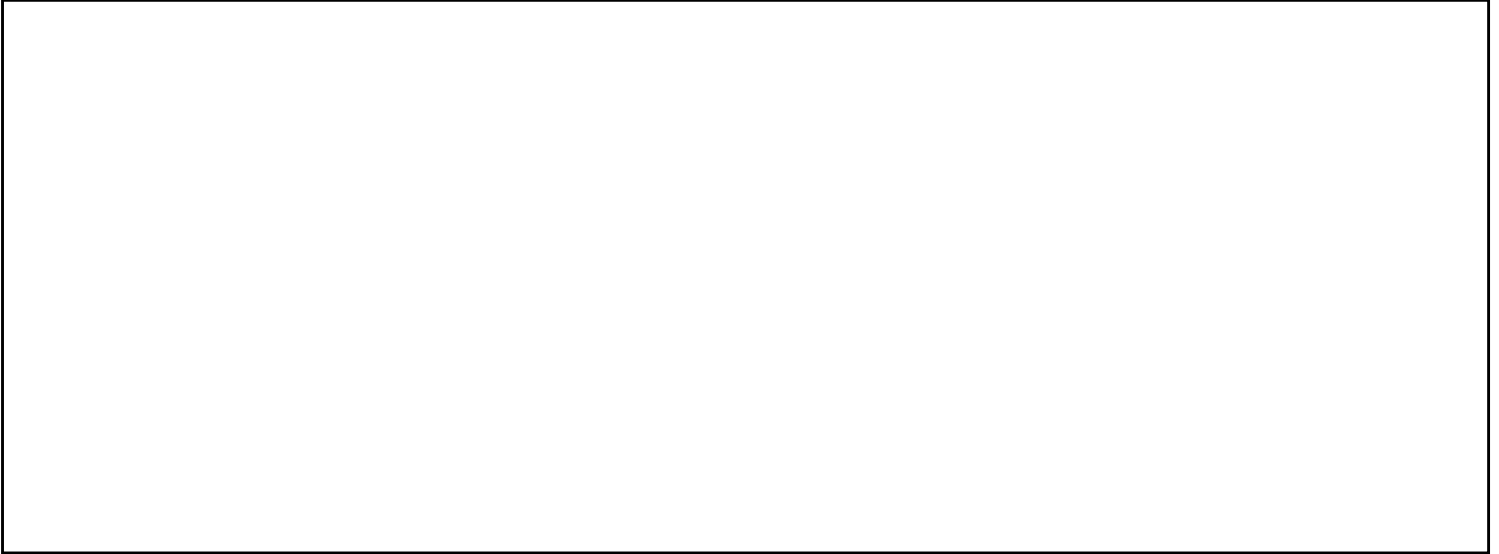
1. What is the First Law of Thermodynamics?

2. Explain why all the energy in living things actually comes from the sun. You can use just words, or you can use an illustration with words.

3. Suppose you mix two things together and the resulting solution gets cold. What would you say happened to the energy in the interaction between the molecules? Check your answer and correct it if it is wrong.

Lesson 38

1. Draw a picture like the one on page 115 and use it to explain the Doppler effect.



2. The same thing happens to light, as long as the source is traveling _____ enough.

3. While you can usually hear the Doppler effect easily, you can't see how the Doppler effect changes the color of light. Try to come up with an explanation as to why. Check your explanation and correct it if it is wrong.

Section 3: Science in the Early-to-Mid 19th Century II

Level 2

Lesson 39

1. Describe your experiment, using the words “mechanical energy” and “thermal energy.” Use your experiment’s results to explain how Joule concluded that heat couldn’t be a fluid.

This image shows a blank sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

2. How is your experiment similar to Joule's experiment?

Lesson 40

1. Astronomers observed that the planet _____ wasn't behaving according to Newton's Universal Law of Gravitation. This led them to believe that there had to be another

_____.

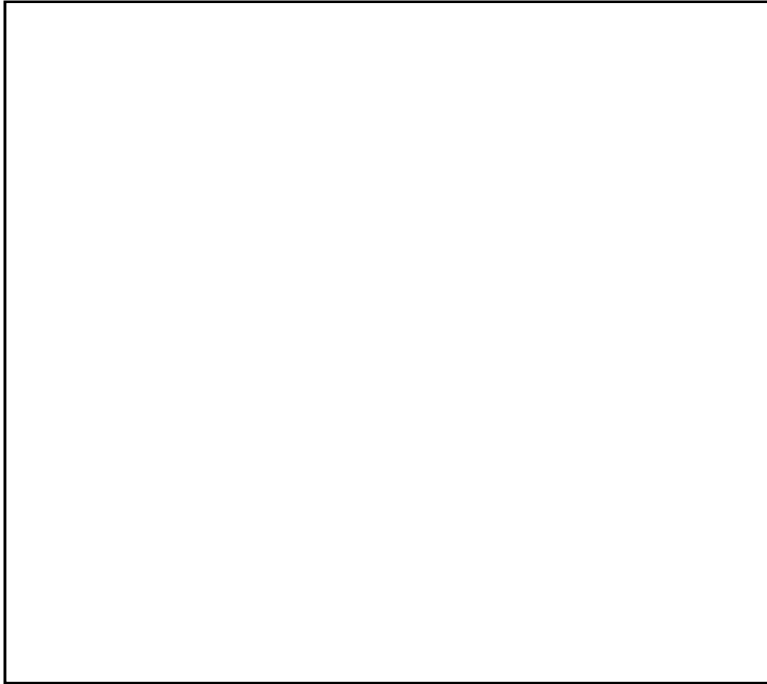
2. Le Verrier used _____ to predict where an unseen planet would be found. He shared his findings with Galle who looked where he predicted and found a planet. We now call that planet _____.

3. Describe your experiment and explain how it relates to how the scientists of Le Verrier's day interpreted the motion of Uranus.

4. Try to come up with an explanation as to why Neptune had never been seen before. Check your explanation and correct it if it is wrong.

Lesson 41

1. Draw your fountain as it was working, and explain where the energy that powered it came from.



2. Why did squeezing the balloon caused the water to come out faster and higher?

3. Explain how energy can be “lost” during a conversion, even though it can’t be destroyed.

Lesson 42

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 43

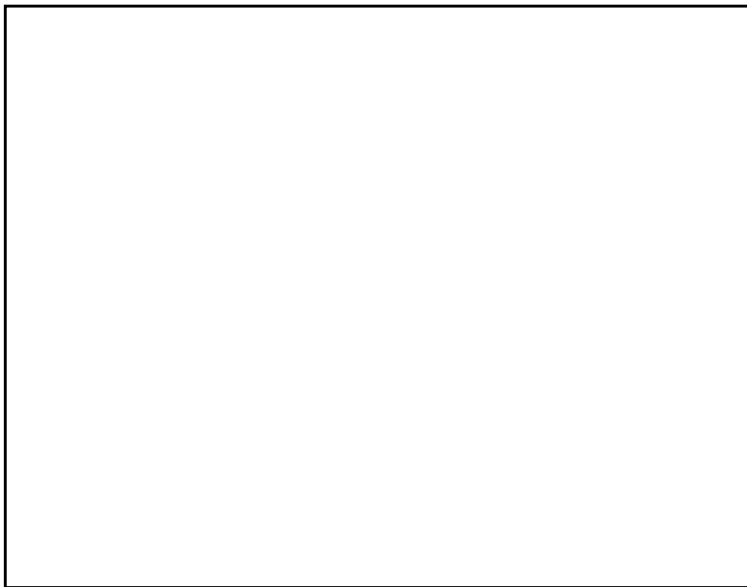
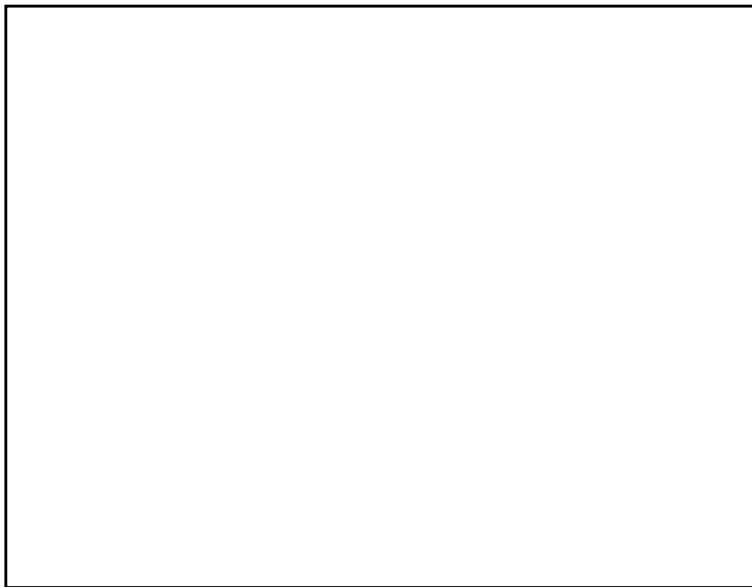
1. An _____ temperature scale is one in which a temperature of zero is _____.
2. What is the lowest temperature possible on the Celsius scale? _____
3. Use the volume of a gas to explain why there is a limit to how low temperature can possibly go.

4. Suppose the temperature outside is a very comfortable 25°C . What would that temperature be in Kelvin? Check your answer and correct it if it is wrong.

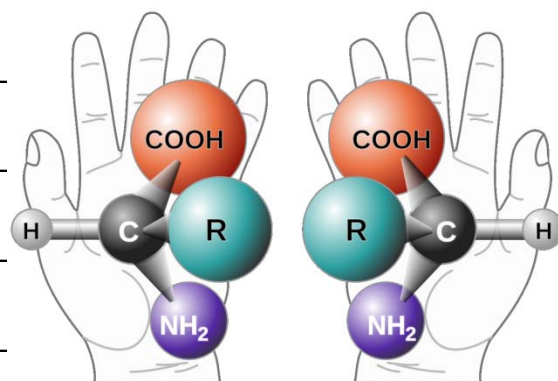
5. What would a temperature of 100°C be in Kelvin? Check your answer and correct it if it is wrong.

Lesson 44

1. Draw the two models you made in step 6 of the experiment (which represent molecules like CH_4) and then draw the two models you made in step 11 (which represent molecules like CH_2IF).



2. Explain why the second set of models represents a chiral molecule and how that differs from the first set of models.



This picture shows how the chirality of chemicals and your hands are the same.

3. Suppose you had two samples of a chiral molecule. One comes from a living organism, and the other was made in a lab from non-chiral molecules. Explain how you could tell which was from a living organism and which was man-made.

Lesson 45

1. Explain your experiment and why one glass had bubbles in it but the other glass did not.

2. Explain what pasteurization does to a liquid that you will eventually drink.

3. What kind of bread doesn't use fermentation to rise the dough? (It's in the Bible)

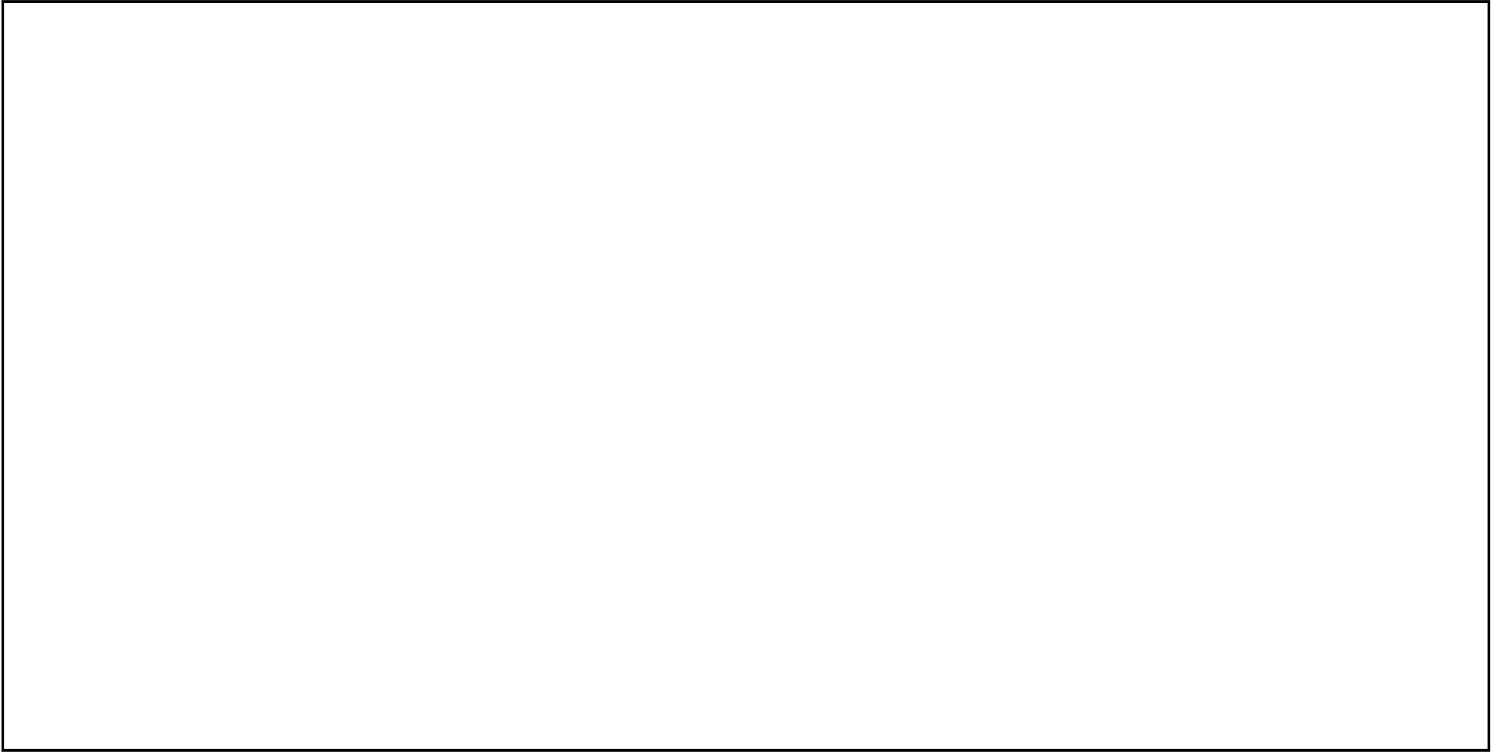
4. Fermentation makes alcohol. Why isn't there alcohol in bread?

Lesson 46

1. The idea that living things can be produced by non-living things is called

_____.

2. Draw a picture that shows the two types of flasks that Pasteur used. Point out the one in which microorganisms grew.



3. Based on his experiment (and yours), where did the microorganisms in the broth actually come from?

4. If you let your experiment sit out long enough, even the broth with the bent straw would get cloudy. Why? Check your answer and correct it if it is wrong.

Lesson 47

1. Silk comes from the _____ that silk worms form when they undergo the process of _____ where they change from a caterpillar into a silk moth.

2. A _____ is an illness that can be passed from one person to another.

3. What is a quarantine?

4. How did Pasteur use a quarantine to solve the French silk problem?



The adult form of the silkworm.
Artist: Zivya License: CC 3.0

5. Think about people drinking milk before Pasteur invented pasteurization. Why didn't the milk they drank need to be pasteurized? Check your answer and correct it if it is wrong.

Lesson 48

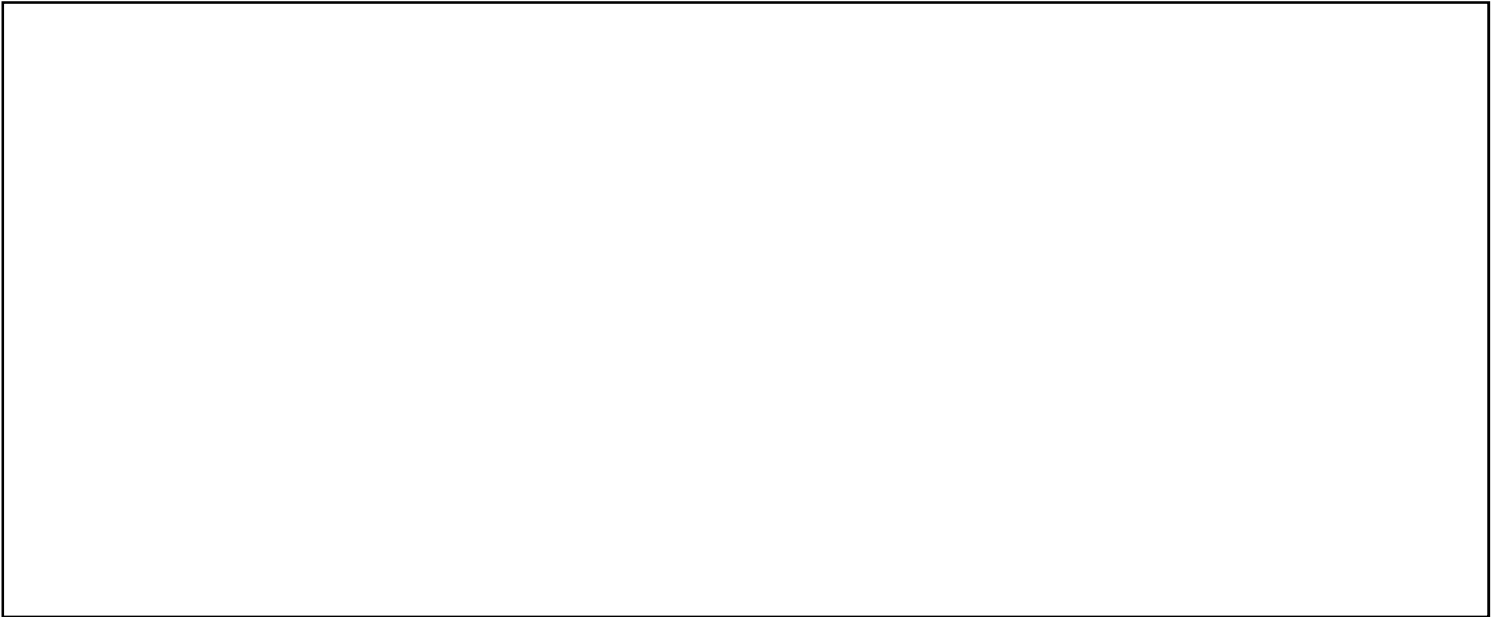
1. Explain how a vaccine protects you from the disease for which it is designed.

2. Explain the difference between Jenner's smallpox vaccine and Pasteur's vaccines.

3. What are the two major differences between viruses and bacteria?

Lesson 49

1. Make a drawing of two objects that are in contact with one another. Label one as hot and the other as cold. Draw an arrow to show which way heat travels.



2. How will the temperatures of the objects change over time?

3. State the Second Law of Thermodynamics.

4. What does the Second Law of Thermodynamics say about what will eventually happen to the universe?

Lesson 50

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 51

1. What do we call the “movie” that you made in your activity?

2. How is each individual picture that you drew similar to Wallace’s observations?

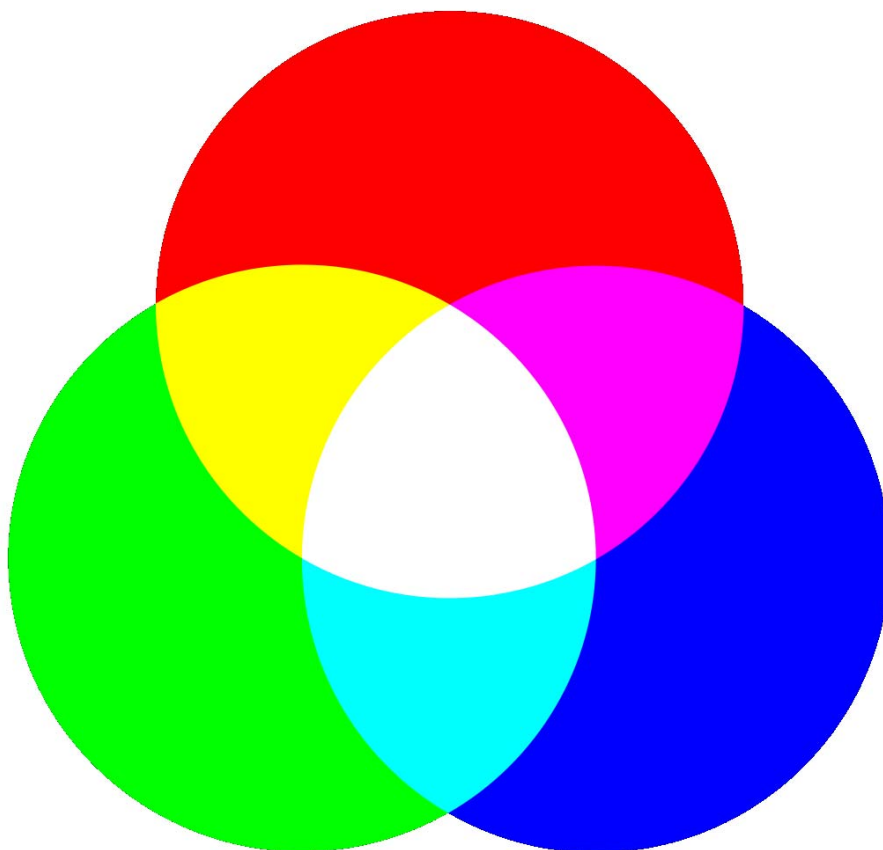
3. What did Wallace think an animation of his observations would show?

4. Suppose you observe four groups of similar creatures: A, B, C, and D. Group D lives closest to group A (and is the most similar to group A), group B lives farther from group A (and is less similar), and group C lives the farthest from group A (and is the least similar). If group A was the first group to live in the region, in what order did the remaining groups appear, according to Wallace? Check your answer and correct it if it is wrong.

Lesson 52

1. All the colors of creation can be formed from three _____ colors.
2. Are the primary colors for light the same as the ones for ink? Yes **OR** No
3. What do we call the primary colors used in light? _____
4. What are those colors? _____. _____, and _____.
5. What do we call the primary colors used in ink? _____
6. What are those colors? _____. _____, and _____.
7. Which set of primary colors is used by a television? _____
8. Which set of primary colors is used by a printer? _____

Except for white, these are all primary colors. Label them.

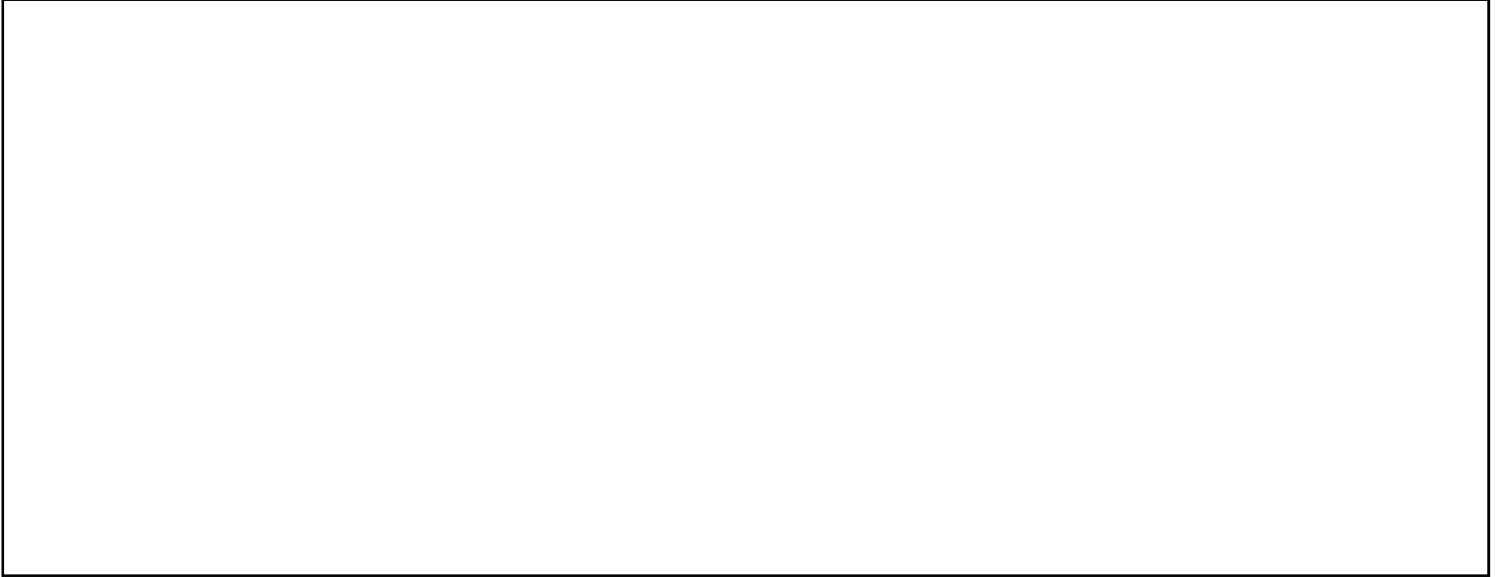


Lesson 53

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 54

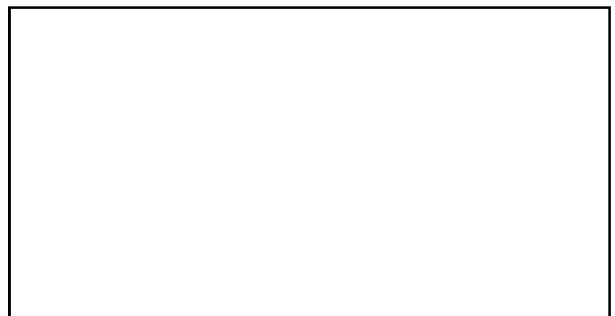
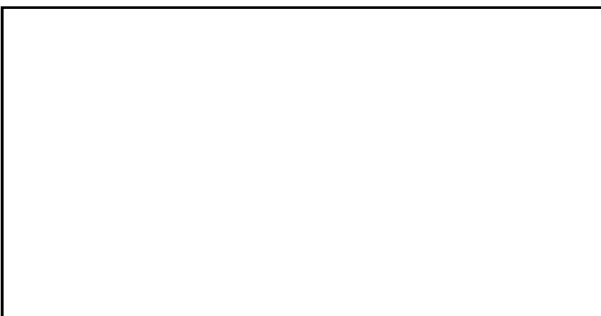
1. Make a drawing that illustrates what makes up Saturn's rings.



2. How did Maxwell determine what Saturn's rings are made of?

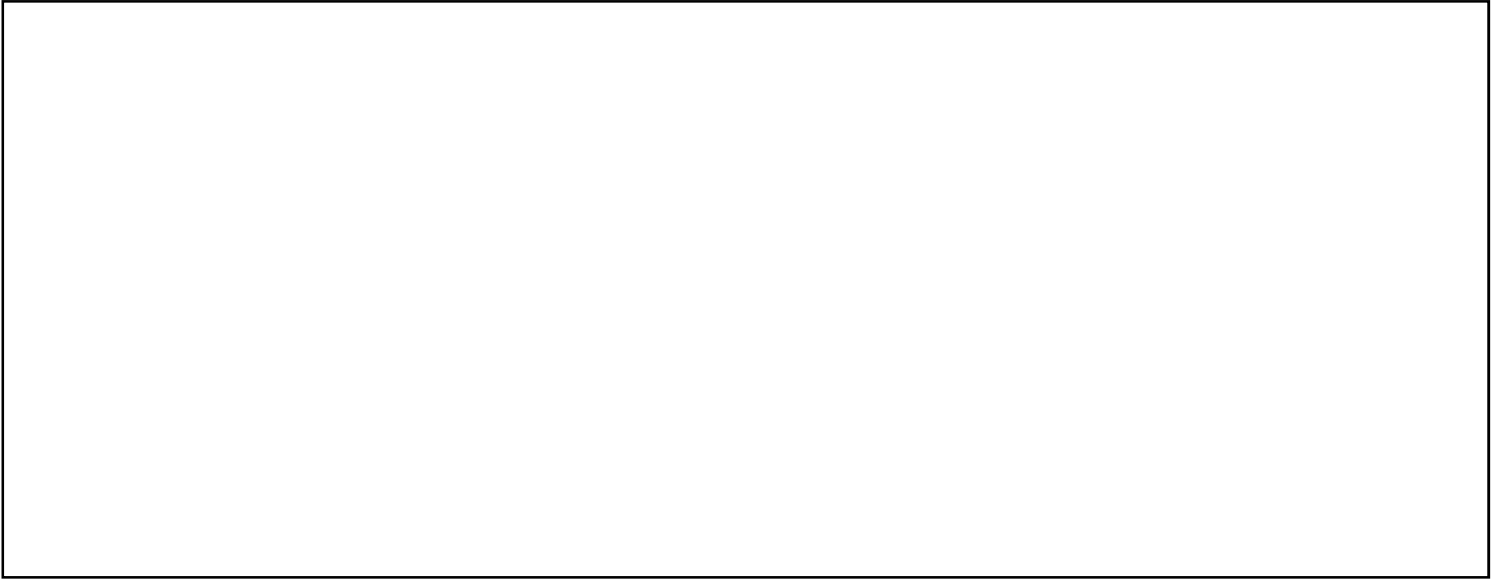
3. Why was it accepted as the correct explanation?

4. Draw two pictures that illustrate what happened to the ball in your experiment:



Lesson 55

1. Make a drawing that illustrates what scientists think light waves look like.



2. How can light travel through empty space?

3. Why is light called “electromagnetic radiation?”

4. Suppose you put an alarm clock in a glass jar while the alarm is going off. Then, suppose you removed all the air from the jar. Would you notice any change? If so, what would it be? Check your answer and correct it if it is wrong.

Lesson 56

1. Define natural selection.

2. How did Darwin use the experiences of breeders like pigeon breeders as evidence for natural selection?

3. He called the kind of selection used by pigeon breeders _____

_____.

4. Explain why Darwin's view is often called "survival of the fittest." Check your explanation and correct it if it is wrong.

Lesson 57

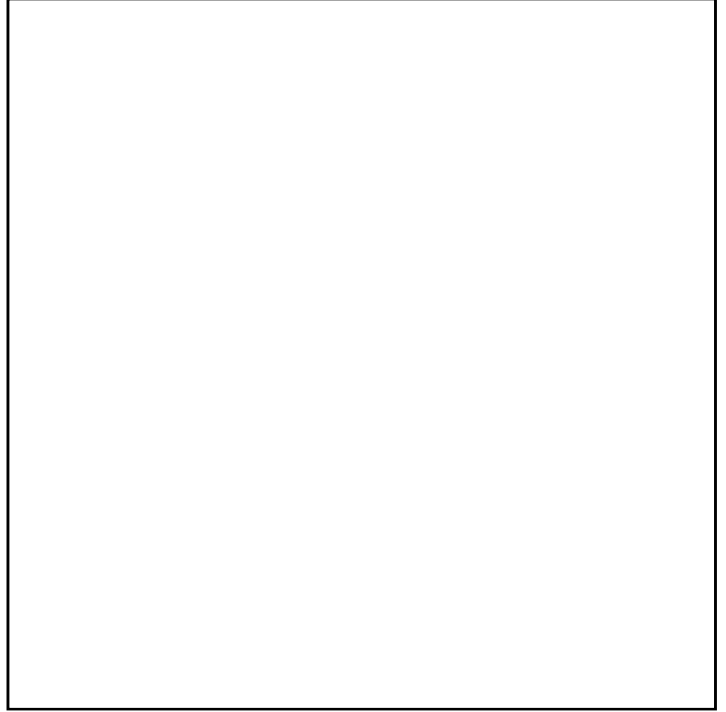
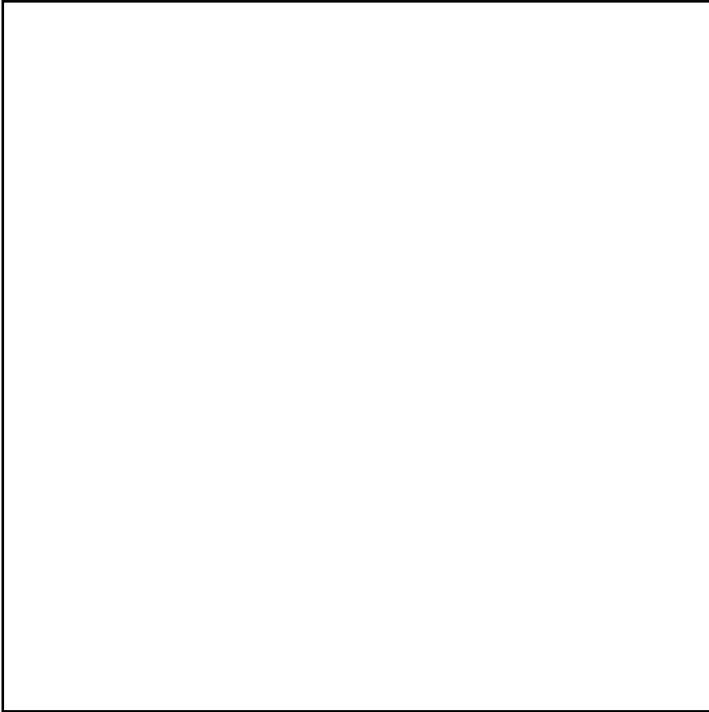
1. Put your pictures or drawings from your activity below:

2. How is this like evolution by natural selection?

3. How does Darwin's theory help us understand the Biblical account of the Ark?

Lesson 58

1. Draw two similar (but not identical) butterflies.



2. Use your drawings to explain mimicry.

3. What is acoustic mimicry?

Lesson 59

1. Explain your experiment and how it shows that rubbing alcohol is a good antiseptic.

2. Why do doctors use it on a patient's skin before giving the patient a shot?

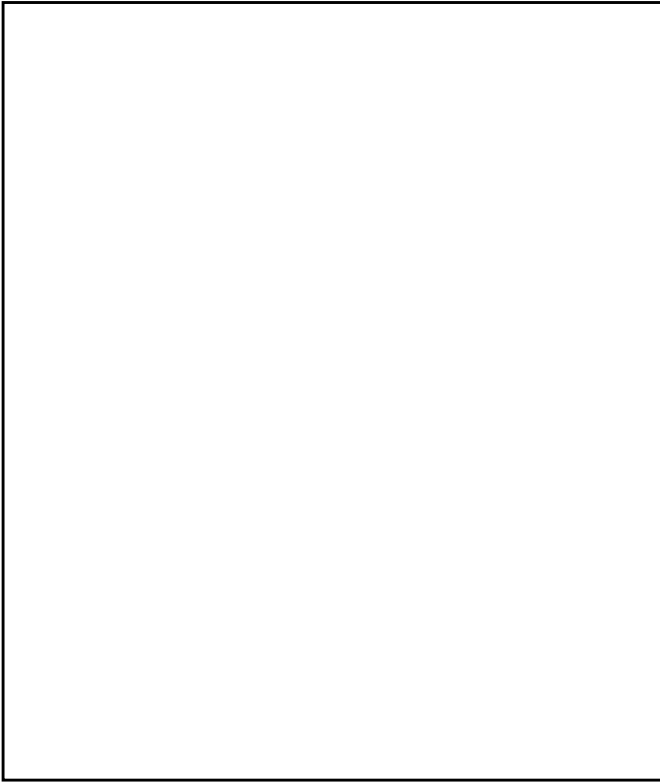
3. Most First-Aid kits have an antiseptic cream that you can put on a cut before you put the Band-Aid on it. Find out why that is used on cuts instead of rubbing alcohol. Check your answer and correct it if it is wrong.

Lesson 60

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 61

1. Make a drawing like the one on page 188 and use it to explain the results of your experiment.



2. How was your experiment like the work that Alfred Nobel did on explosives?

3. What is Alfred Nobel remembered for today? _____

4. Explain why putting a hole in the bottom of the bottle as soon as you turned it over would also result in the bottle emptying faster than it did in the first part of your experiment.

Level 2

1. The term _____ refers to a thin tube.
2. We have capillaries in our bodies that connect our _____ and _____.
3. Water is sucked into a paper towel because of _____.
4. Suppose a paper towel was made from fibers that do not attract water. Would it be able to soak up water? Why or why not?

5. Suppose a paper towel had large gaps between the fibers. Would it soak up more or less water than a paper towel that had small gaps between the fibers? Why?

6. Make a drawing like the one on page 192 and explain why the thinner the tube, the higher the water level in the tube.

The diagram consists of a large, empty rectangular box on the left side. A vertical line extends from the right edge of this box, connecting to a series of seven horizontal lines on the right side. These horizontal lines are evenly spaced and extend across the width of the page, creating a structure similar to a list or a flowchart.

Lesson 63

1. Label the things pointed out in the Periodic Table entry for Hydrogen:

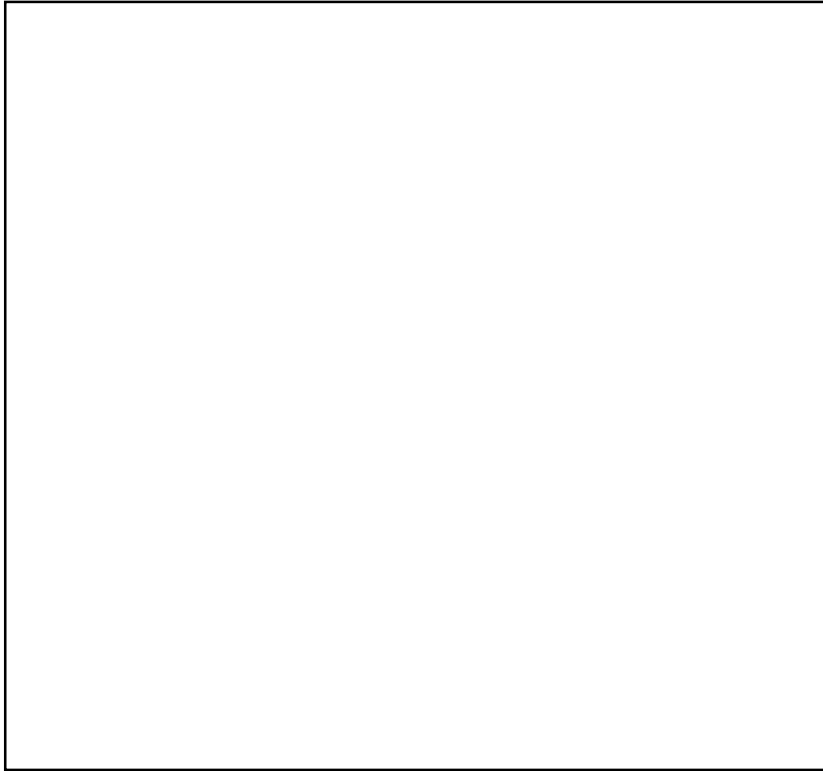
The diagram shows a single box representing the periodic table entry for Hydrogen. Inside the box, the atomic weight '1.008' is at the top left, the atomic number '1' is at the top right, the chemical symbol 'H' is in the center, and the element name 'Hydrogen' is at the bottom. Four arrows point to these specific parts: one from the left to '1.008', one from the right to '1', one from the right to 'H', and one from the bottom right to 'Hydrogen'. There are also four horizontal lines for labeling: one on the far left, one on the far right, one below the right side, and one below the bottom right.

2. Why does the Periodic Table of the Elements have the structure that it does?

3. When lithium (Li) is mixed with water, bubbles of hydrogen gas are produced. Which of the following elements is most likely to have that same reaction when mixed with water: iron (Fe), carbon (C), sodium (Na), or beryllium (Be)? Why?

Lesson 64

1. Draw a picture like the one on page 198 and use it to explain how meteor showers occur.



2. Distinguish between a meteor and a meteorite.

3. When you end up watching the meteor shower you look up according to the instructions in the book, write down what you thought of it.

Lesson 65

1. A _____ is a natural waterway and a _____ is an artificial waterway (one that is built).

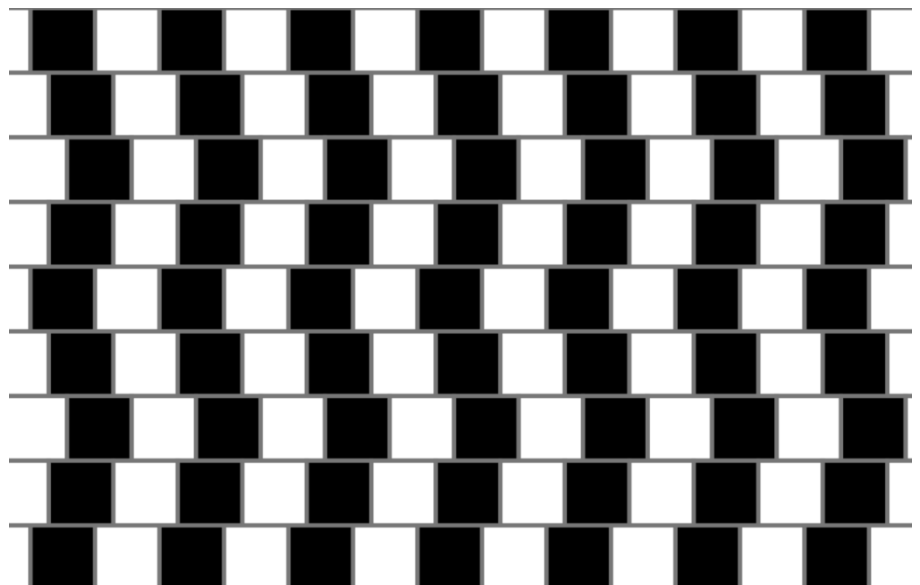
2. A mistranslation of the word meaning channel led many to believe that there was intelligent life on _____.

3. Something that comes from a planet other than the earth is often called _____.

4. Both Schiaparelli and Lowell believed they saw something on the surface of Mars (either channels or canals). What do recent space studies show?

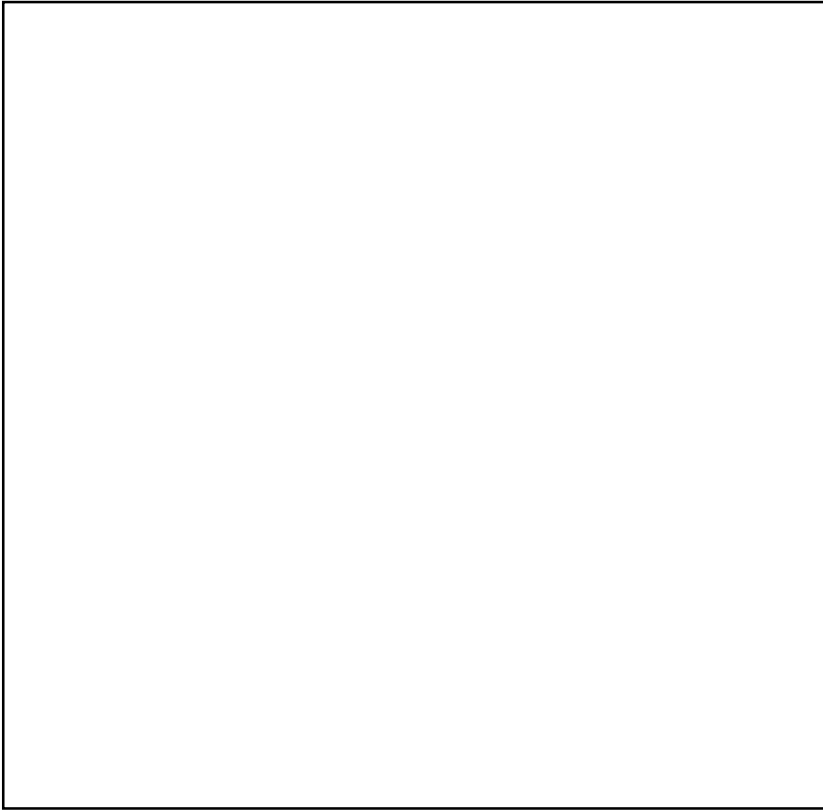
5. When you see something that isn't there, you are experiencing an _____.

6. In the drawing on the right, the horizontal lines are all straight. Show it to some friends and see what they think



Lesson 66

1. Draw a picture of what you saw in your experiment and use it to explain what happened. Include the terms “refraction” and “index of refraction.”



2. Use what Lorenz did to explain how science can help us learn about things that we can't see.

Lesson 67

1. Draw a neuron and label the cell body, dendrites, and axons.



2. What do neurons do and where can they be found in the body?

3. What are the two parts of the nervous system? _____

4. The peripheral nervous system contains two types of nerves: **sensory nerves** and **motor nerves**. Write down what you think they might do based just on their names. Check your answers and correct them if they are wrong.

Level 2

Lesson 68

1. What are the 2 types of blood cells? _____ and _____
2. Which type did Miescher study? _____
3. Which type has DNA in it? _____
4. What do the blood cells with DNA do?

5. How was Miescher able to isolate DNA, and how does that show DNA is an acid?

This image shows a blank sheet of white paper with horizontal ruling lines. The lines are evenly spaced and extend across the width of the page. There are no margins or other markings on the paper.

Lesson 69

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 70

1. The motion involving the tilt of the head and the spinning of the body is called

_____.

2. Your _____ allow your body to sense the rotary motion of your head.

3. Name the structures that do it and explain how they work.

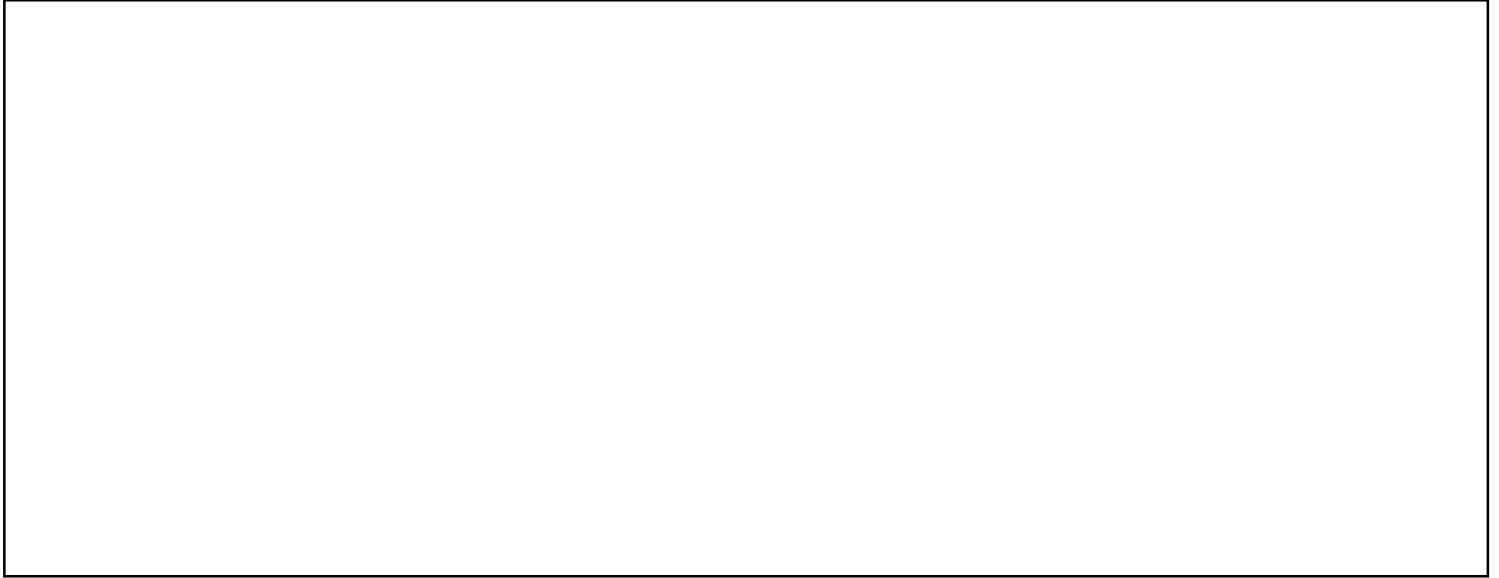
4. The inner ear gives you the sense of _____.

5. Explain how the two otolith organs work and where they are located in the inner ear.

Lesson 71

1. When something travels faster than sound, we say it is _____.

2. Make a drawing like the one at the top of page 219 and explain how something travelling supersonically makes a shock wave.



3. Suppose the speed of sound in air is 340 meters per second. If something is traveling at Mach 3, how fast is it going?

Lesson 72

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Level 2

1. The germ theory of disease says that _____ (and other germs) cause disease.

2. Explain what Koch did to add to the evidence for the germ theory of disease.

This image shows a blank sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

3. Bacteria can form _____ which allow microscopic organisms to survive deadly conditions and contain everything necessary for life but don't do anything associated with living.

4. What does it mean to “culture” bacteria?

Lesson 74

1. Make drawings that look like the cells labelled “1,” “3,” “6,” “7,” “8,” and “10” in the drawing on page 227. Point out what Flemming called chromatin, and explain why he called the process by which cells make duplicates of themselves “mitosis.”

1.

3.

6.

7.

8.

10.

2. Where is chromatin found in the cell? _____

Lesson 75

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 76

1. Describe how an incandescent light bulb works, using that term and explaining what it means.

This image shows a blank sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

2. Explain why Edison is generally thought of as the inventor of the light bulb, even though he wasn't.

Lesson 77

1. Tap water is not pure water. True **OR** False

2. Describe your experiment and what it indicates about the difference between tap water and distilled water.

3. Why is this important for scientists when they are making solutions with water?

4. Suppose Ringer had been doing his experiments in another town. Before he started using distilled water, would his results have necessarily been the same? What about after he started using distilled water?

Lesson 78

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 79

1. How quickly living things burn their food for energy is called their _____.

2. What relationship did Rubner find between an animal's surface area?

3. Why is that?

4. Suppose you heat aluminum to a very high temperature and then let it cool in the air. One sample is a cube of aluminum, and the other is a sheet of aluminum foil. If they both have the same mass of aluminum, which stays hot longer?

Lesson 80

1. Define paramagnetic.

2. Define diamagnetic.

3. Define ferromagnetic.

4. What can you do to turn a ferromagnetic substance into a paramagnetic substance?

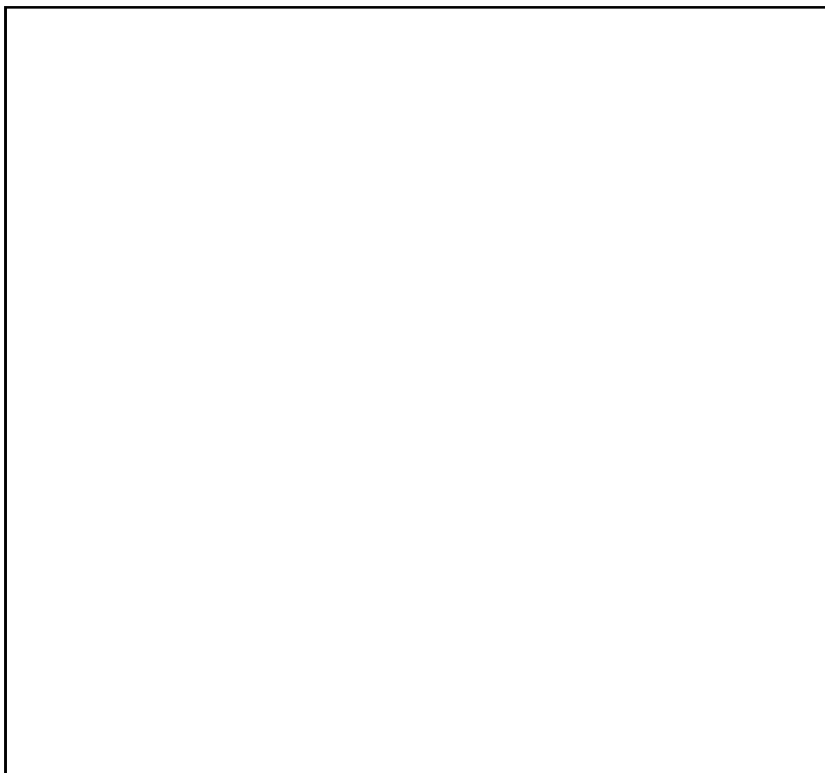
5. There is a word that is used to describe the process in which a voltage is produced when a crystal is compressed. The same word applies to the reverse process. Find out what that word is.

The red block at the top of the picture on the right is a magnet. It has made the coins magnetic, so that they attract one another. That means the coins are ferromagnetic.



Lesson 81

1. Make a drawing like the one on page 249. Use it to explain what an equilibrium is.



2. Which of the two processes in the drawing speed up when temperature is increased?

3. Define the term “saturated solution”

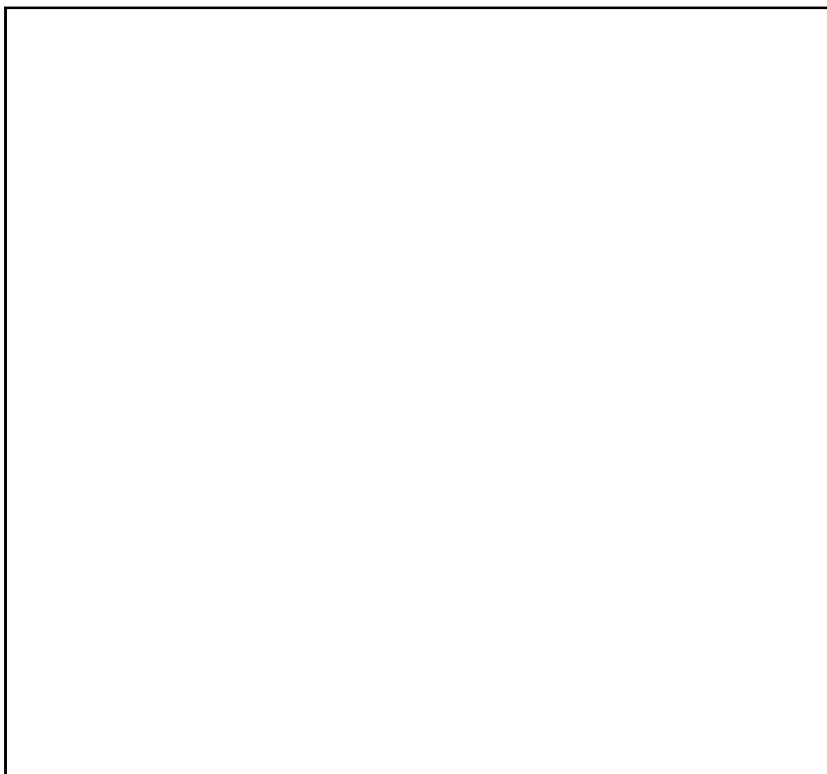
4. Indicate which of the solutions in your experiment (boiling solution with the film on it, cooler solution in the juice glass, warmer solution in the juice glass) was/were saturated.

Lesson 82

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 83

1. Make a drawing like the one on page 256 that shows how salt dissolves in water. Explain the process using the terms “electrolyte” and “ion.”



2. Suppose you used tap water instead of distilled water in the first part of your experiment. What would you have seen?

3. Try it out to see if you were right. What did you see?

1. The energy needed in order to start a chemical reaction is called _____

2. Use the motion of molecules to explain why all chemical reactions need it.

This image shows a blank sheet of white paper with horizontal ruling lines. The lines are evenly spaced and extend across the width of the page. There are no margins, text, or other markings on the paper.

3. Where do plants get their activation energy for photosynthesis?

Lesson 85

This is a challenge lesson, so I want to challenge you to make your own notebook page for it!

Lesson 86

1. Radio waves are a form of _____ that you cannot see.
2. The waves that make up light are called _____ waves.
3. Describe your experiment and how it shows that electricity can make radio waves.

4. Describe Hertz's experiment and indicate what things he used to perform the functions of the radio and the battery/nail device you used.

Lesson 87

- 1. X-rays are a form of _____ that has wavelengths too small for our eyes to see.
- 2. How is a medical X-ray done, and why does it show bones and not skin?

- 3. Microwaves are a form of light that has wavelengths too _____ for our eyes to see.
- 4. How does a microwave oven heat up food?

Lesson 88

1. Describe how Becquerel showed that uranium naturally makes something with charges.

[illegible]

2. Why did this tell him that uranium was not emitting X-rays?

3. Suppose you had connected the long wire to the positive side of the battery and the short one to the negative side in your experiment. If you did everything else the same, predict any difference you might see in the results. Check your prediction by looking in the *Helps&Hints* book that comes with this course and correct it if it is wrong.

Lesson 89

1. What does a radioactive atom do?

2. Who invented the term “radioactive”

3. What part of Dalton’s atomic theory did Curie demonstrate was wrong?

4. How did she do that?

5. The drawing on page 274 illustrates one type of radioactivity, which is called alpha emission. It results in a positive particle being emitted from the radioactive atom. There is another kind of radioactivity called beta emission. What kind of charge do you think is emitted in that form of radioactivity? Check your answer and correct it if it is wrong.

Lesson 90

1. Explain how ionizing radiation can kill cells or make mutant cells.

2. Why is a small amount of ionizing radiation is nothing to be worried about.

3. Try to explain why lead is good at blocking X-rays. Check your explanation and correct it if it is wrong.
