



SCIENCE STUDENT BOOK

7th Grade | Unit 1



SCIENCE 701

What Is Science?

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What Is Science?

Introduction

God created you. He gave you the ability and the opportunity to observe a variety of events and objects every day. On the ground you see a worm inching along over shiny bits of rock. In the forest you see a deer drinking from a cool stream and a bird tending her nest. In the night sky you see the stars God placed there. All around you are invitations from God for you to observe the beauties of His creation. God told man to "... subdue (the earth): and have dominion...over every living thing that moves....." Science is our opportunity to follow God's command. Through science we can observe, ask questions, and experiment to answer the questions. Science is knowledge gained from observations and experiments and arranged in an orderly way.

Science is very much a part of our lives. Scientific processes of solving problems are being applied all around us. The number of people involved in some field of scientific study grows each year.

What do people who are involved in science do? No single specific method is common to all, but a common tie brings all scientists together: All scientists are engaged in making scientific observations. They have a definite question in mind and are looking for specific information to answer that question. When we observe, we "look" to find an answer to a question we have asked.

In this LIFEPAC®, you will study about the *tools* and *methods* scientists employ in finding answers to questions. You will have an opportunity to use the same methods in answering some questions of your own. Studying the *work* of a scientist, you will read about the four major fields in science. You will find out about branches of study within each field. *Jobs* for a scientist will be studied, and you will have the opportunity to meet a scientist who learned from God what to look for in his laboratory. In placing God first in his life, he became one of the greatest scientists in our country.

Objectives

Read these objectives. The objectives tell you what you will be able to do when you have successfully completed this LIFEPAC. When you have finished this LIFEPAC, you should be able to:

- 1. Tell about the observation process.
- 2. Tell about the relationship of observation and questioning.
- 3. Name three properties of objects often measured.
- 4. Name ways to classify.
- 5. Identify the inductive method of investigation.
- 6. Identify the deductive method of investigation.
- 7. Know and apply the five steps in the scientific method.
- 8. Summarize the life of a Christian scientist.
- 9. Define and classify the several sciences.
- 10. Define the professional functions of scientist and technicians.

1. TOOLS OF A SCIENTIST

God gave man five senses—sight, hearing, taste, touch, and smell. These five senses enable man to use observation to learn about the wonderful world that God created.

In addition God made man a thinking creature. Man can use his mind to gather data and recognize evidence. Man can ask questions and seek answers. He can develop systems of classification to give order to his observation.

God made man with the ability to reason. He can use his knowledge and observations and state conclusions and inferences to answer his questions. These conclusions and inferences sometimes lead to new ideas.

Man has developed instruments to increase his ability to gather information. He has made instruments to help him measure. He has made instruments to help him see such very tiny things as molecules and such faraway things as planets and galaxies. The instruments man has invented are tools to help him have dominion over the earth.

In this section you will learn about and practice using the tools that a scientist uses.

SECTION OBJECTIVES

Review these objectives. When you have completed this section, you should be able to:

- 1. Tell about the observation process.
 - 1.1 Name the five senses scientists use in observation.
 - 1.2 Name the three steps (or parts) in the observation process.
- 2. Tell about the relationship of observation and questioning.
- 3. Name three properties of objects often measured.
- 4. Name ways to classify:
 - 4.1 Describe the sorting system developed by Carolus Linnaeus.
 - 4.2 Name other ways to classify.
- 5. Identify the inductive method of investigation.
- 6. Identify the deductive method of investigation.

VOCABULARY

Study these words to enhance your learning success in this section.

chemical reaction (kem' u kul rē ak' shun). A change in which one substance is converted into one or more other substances with different properties.

classification (klas' u fu kā' shun). Systematic arrangement into groups.

deductive method (di duk' tiv meth' ud). A reasoning process by which one starts with a general principle that is accepted as true, applies it to a particular case, and arrives at a conclusion.

eclipse (i klips'). Passing from sight because light is cut off. In an eclipse of the sun, the moon is between the earth and the sun, cutting off light.

evidence (ev' u duns). Something that tends to prove.

generalization (jen ur u lu zā' shun). A general idea, statement, rule, or principle.

gravity (grav' u tē). Force which tends to pull objects toward the center of the earth.

inductive method (in duk' tiv meth' ud). A reasoning process by which one collects many particular cases, finds out what is common, and forms a general rule that is taken to be true.

mass (mas). Measure of the quantity of matter a body contains, independent of gravity.

microscope (mi' kru skop). An instrument with lenses for making small objects look larger.

observation (ob' zur vā' shun). The act, habit, or power of seeing and noting.

prefix (prē' fiks). A syllable at the beginning of a word to alter its meaning.

science (sī' uns). Knowledge based on observed facts and tested truths arranged in an orderly system.

scientist (sī' un tist). A person who has expert knowledge of some branch of science.

senses (sens' uz). The power or act of feeling or perceiving. Sight, hearing, touch, taste, and smell are the five senses.

volume (vol' yum). Space occupied, as measured in three dimensions.

weight (wāt). The force with which a body is attracted by gravity.

Note: All vocabulary words in this LIFEPAC appear in **boldface** print the first time they are used. If you are not sure of the meaning when you are reading, study the definitions given.

Pronunciation Key: hat, **ā**ge, c**ã**re, f**ä**r; let, **ē**qual, t**ė**rm; **i**t, **ī**ce; h**o**t, **ō**pen, **ô**rder; **oi**l; **ou**t; c**u**p, p**u**t, r**ü**le; **ch**ild; lo**ng; th**in; /*TH*/ for **th**en; /*zh*/ for measure; /*u*/ represents /*a*/ in **a**bout, /*e*/ in taken, /*i*/ in pencil, /*o*/ in lemon, and /*u*/ in circus.

OBSERVATION

Scientific **observation** involves *using the five* **senses** and requires *making exact observations.*

Using the five senses. What do you do when you want to find out about something? What actions do you take? You look at it, you touch it, you smell it, you listen to it, and sometimes you even taste it. When you do these kinds of things, you are using your God-given senses to gather information. We also have a spiritual "sense" that tells us what is right and wrong. Without our senses we would not be informed, and without information we would not know anything. When we use our physical senses to find out about things, we involve ourselves in the process of observation. We observe things all around us with our senses. Most of the things that we can think about and can know about are easily observed. However, many things are not easily observed. Some things are beyond the power of our senses to record. A single drop of water may contain an entire community of life so small it is observable only with a **microscope**. Some sounds are either below or above the range of pitches our ears can hear. Man has invented instruments that extend the range of his senses so that more and more of God's creation can be observed.



Our Five Senses

Use an encyclopedia to find out about these scientists and the instruments that they made available for man to use to extend his field of observation. Write what you found out on the lines after each name.

| 1.1 | Gabriel Fahrenheit: |
|-----|---------------------|
| | |
| | |
| 1.2 | Galileo: |
| | |
| | |
| 1.3 | Otto von Guericke: |
| | |
| | |
| 1.4 | Robert Hooke: |
| | |
| | |
| 1.5 | Johannes Kepler: |
| | |
| | |

| 6 | Anton van Leeuwenhoek: |
|---|------------------------|
| | |
| | |
| | |
| 7 | Torricelli: |
| | |
| | |

Making exact observations. When a scientist is looking for information, he must make very careful observations. The data that the scientist gathers will be used in formulating ideas. If his observations are not accurate. his conclusions will most likely be incorrect. While the scientist is making his observations and collecting his data, he is also making comparisons. He is comparing this new information with information he has from previous experiences. In addition, the scientist must be able to recognize which observations lead to finding the solution to the problem he is researching. The importance of data he collects will depend on his ability to observe and to recognize what is **evidence** and what is not. This ability, in turn, depends upon his ability to think. Science is a process of orderly observation and thinking.



Observe a tree. Choose any tree to observe. Examine the bark, the leaves, the branches, the roots, the smell and sounds of the tree, the animal life in or around it.

List fifteen observations you made about the tree.

Beside each observation, list the sense you used. 1.8

| | Observation | Sense |
|-------|---|-----------------------------------|
| | a | |
| | b | |
| | C | |
| | d | |
| | e | |
| | f | |
| | g | |
| | h | |
| | i | |
| | j | |
| | k | |
| | l | |
| | m | |
| | n | |
| | 0 | |
| Write | the number of observations you made wi | th each sense. |
| 1.9 | a. sight | b. hearing |
| | c. smell | d. taste |
| | e. touch | |
| Analy | ze your statements to see how many fit ir | each of the following categories. |
| 1.10 | a. observations about color | b. observations about shape |
| | c. observations about size | d. observations about smell |
| | e. observations about feel | f. observations about sound |
| | g. observations about life | |

| | Write any observations you r | nade using m | ore than one sense. | |
|-------|--------------------------------|------------------|---------------------------|----------------------|
| 1.11 | | | | |
| | | | | |
| | | | | |
| | While you were observing the | e tree or while | you were reviewing your | observation, did any |
| | questions come to your mind | ? | | |
| Write | the questions you asked you | urself. | | |
| 1.12 | | | | |
| | | | | |
| | | | | |
| | If no questions came to your | mind during y | our observation, think of | some questions about |
| | trees that you would like to h | ave answered. | | |
| Write | vour questions here: | | | |
| 4.40 | | | | |
| 1.13 | | | | |
| | | | | |
| | | | | |
| Comp | olete these statements. | | | |
| 1.14 | The process of | involves | using all our senses. | |
| 1.15 | The five senses are a | , b | , C | / |
| | d , and e | · | | |
| 1.16 | Man invented various | | to extend his se | nses. |
| 1.17 | In order to make exact observ | vations, a scier | ntist must be able to | |
| | a | , b. | | , and |
| | С | · | | |
| 1.18 | Science is a process of a | | and b | · |

QUESTIONS

You might ask which comes first, the questions or the observation? The scientific process does not say which has to come first. Often, observations cause us to ask questions. It really doesn't matter which comes first because both go together. A scientist both observes and asks questions. The scientist is really involved in a cycle of question asking, observing, thinking, question asking, observing, thinking, question asking, and so forth.

MEASUREMENT

Observations often result in making measurements and measurements result in making closer observations. Scientists try to find out as much as possible about the physical properties of things they are investigating. This "finding out" involves measurement. Properties such as **weight**, height, or **volume** are measured and compared.

Some of the basic metric units are: mass— kilogram; length—meter; volume—liter.

These three steps of the scientific process observation, questioning, and measurement often occur at the same time rather than in any particular sequence. Each step is important and builds toward the final conclusion or generalization.



Scientists use many measuring tools.

Write the name of the basic unit of length, mass, and volume used in the metric system.

- **1.19** Unit of length: _____
- **1.20** Unit of mass: _____
- **1.21** Unit of volume: _____

NOTE: The **prefixes** milli-, kilo-, centi-, and micro- have definitions based on size.

Write the definition of each prefix. (Use a dictionary if you are not sure.)

| 1.22 | micro |
|------|-------|
| 1.23 | milli |
| 1.24 | centi |
| 1.25 | kilo |
| | |

Angstrom, micron, and *light year* are also units of measurement. Use a dictionary and write their definitions.

| 1.27 light-year | |
|-----------------|--|
| | |
| 1.28 micron | |

CLASSIFICATION

Classification systems help people sort and organize data. Living things are classified according to *similarities and differences in structure.*

Classification systems. The unending variety of shapes and sizes and kinds of things has intrigued man since his earliest days. Before recorded history, man's ability to reason allowed him to use his senses to classify objects by size and shape and use.

The Swedish naturalist, Carolus Linnaeus (1707-1778), spent his lifetime revising and perfecting a classification system that he began when he was a teenager. His system is still used today. Linnaeus observed that natural objects can be divided into three kingdoms: the mineral kingdom, the vegetable kingdom, and the animal kingdom. Each kingdom has its own characteristics: minerals grow; plants grow and live; animals grow, live, and have feeling. To clearly understand and identify natural objects, Linnaeus developed a methodical system of classifying and naming them. Classification and naming would be the foundation of the emerging science of nature. He also believed that all knowledge of the natural world is learned through the physical senses: touching, tasting, smelling, hearing, and seeing. For Linnaeus, seeing was the most important sense for knowing nature.

Similarities and differences. To tell a zebra from a lion is easy. The differences of color, size, and shape are very evident. After a period of observation, the differences in eating habits, sleeping patterns, and social behavior become evident. One might assume that all zebras are alike. However, among the zebra population in Africa are six distinctly different kinds. In such instances, the similarities are much more evident, and we really have to observe very carefully to note the differences.

To tell a corn seed from a bean seed is easy. The differences are evident. However, among corn seeds there are also many differences. Again, as with the zebras, the similarities among corn seeds are more evident than the differences. Even among the seeds from one ear of corn, differences will occur. Growing rates may be different, and plants grown from each will differ in some ways.

SELF TEST 1

Match the following tools that a scientist uses in thinking with the process involved (each answer, 2 points).

- 1.01 _____ observation
- **1.02** _____ questions
- 1.03 _____ measurement
- 1.04 _____ classification
- **1.05** _____ inductive method
- **1.06** deductive method

- a. organizing knowledge according to a particular system of categories
- b. learning through the use of our five senses
- c. reasoning from particular cases to a general rule
- d. increasing powers of the five senses
- e. identifying length, mass, volume, etc.
- f. reasoning from a generalization to a particular case
- g. wondering about the how's and why's

Complete this list (each answer, 3 points).

| 1.07 | List the five senses: | |
|------|-----------------------|--|
|------|-----------------------|--|

| a. _. | b |
|-----------------|-------|
| C | d |
| ρ | |

Match the following scientists with the instrument they invented, improved, or used to aid man in making more careful observations (each answer, 2 points).

| 1.08 | Galileo | a. telescope |
|-------|---------------------|----------------|
| 1.09 | Torricelli | b. microscope |
| 1.010 | van Leeuwenhoek | c. thermometer |
| 1.011 | Fahrenheit | d. barometer |
| 1.012 | Hooke | |
| 1.013 | Kepler | |

1.014 _____ von Guericke

Classify the following animals correctly according to the two categories. Write the names in the correct columns (each answer, 2 points).

| | alligator canary codfish | eagle elephant giraffe | | horse lion lizard | mouse rattlesnake whale | |
|--|--|------------------------------|-------------|-------------------------|-------------------------------|--|
| 1.015 | Land animals: | | | | | |
| | a | | b | | | |
| | C | | d | | | |
| | e | | f | | | |
| | Ø | | | | | |
| 1 016 | Animals whose name s | antains three or me | | 051 | | |
| 1.016 | Animais whose name of | ontains three or mo | b b | es. | | |
| | a | | D | | | |
| | C | | d | | | |
| Write | the letter <i>a</i> on the line | if the conclusion | logically | follows from t | he statements. Write | |
| the le | tter b on the line if it d | oes not follow log | ically (ead | ch answer, 2 po | ints). | |
| All | rwenks are blue. | | | | | |
| All blue things melt in the sun. | | | | | | |
| Th | erefore, | | | | | |
| 1.017 | 17 Rwenks melt in the sun | | | | | |
| 1.018 | 18 All blue things are rwenks. | | | | | |
| Select a second statement from choices a, b, and c that leads logically to the conclusion and circle the letter of the conclusion (each answer, 2 points). | | | | | | |
| 1.019 | .019 Statement One — To be a good student a person must work hard. Statement Two — | | | | | |
| | Conclusion — Therefore, some football players work hard. a. No football players are good students. b. Some football players are good students. c. If a person is a good student, he will play football. | | | | | |
| 1.020 | Statement One — Beauty is in the eye of the beholder. Statement Two — | | | | | |
| | ave big eyes. | | | | | |



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