

CONTENTS

Preface	4
Chapter 1: Vocations in Science and Education	7
Chapter 2: Teaching and Learning Science from a Christian Perspective	11
Chapter 3: Using the Benchmarks for Science Literacy	15
Chapter 4: Science Curriculum Standards for Students in Grade 1	21
Chapter 5: Information and Activities for Integrating the Faith as Keyed to Grade 1 Standards	27
Index	94

Ministry of Christian Schools

Parental expectations of Christian schools include

- excellent discipline;
- high academic standards;
- low teacher-student ratios;
- dedicated, conscientious teachers.

Many Christian schools offer these advantages. But the real distinction is that Christian schools proclaim Jesus Christ as the Son of God and Savior of the world. Teaching Jesus Christ, then, is "the real difference" between Christian and public schools. In Christian schools, teachers and students witness personally and publicly to their faith in Jesus Christ. Students study the Bible and worship God daily. Teachers relate Jesus Christ to all aspects of the curriculum. Teachers and students share Christian love and forgiveness.

Those who teach in Christian schools are privileged with the opportunity to

- teach the Word of God in its truth and purity;
- acknowledge the Bible as God's infallible
 Word and the Confessions as the true exposition of the Word;
- identify God's Word, Baptism, and the Lord's Supper as the means through which God creates and sustains faith:
- emphasize Law and Gospel as the key teaching of Scripture;
- seek to apply Law and Gospel properly in daily relationships with students, parents, and other teachers;
- teach all of what Scripture teaches (including Christian doctrines) to all students, no matter what backgrounds they have;
- share with students what Jesus, the Savior, means to them personally;
- equip students to proclaim the Good News to others;

 encourage students to find the support and encouragement found only in the body of Christ, of which Jesus Himself is the head.

In Christian schools, Christ permeates all subjects and activities. Religion is not limited to one hour or one class. Teachers seek opportunities to witness in every class and to relate God's Word to all aspects of life. Through this process, and by the power of the Holy Spirit, students grow in faith and in a sanctified life, and view all of life, not just Sunday, as a time to serve and worship God.

In summary, it is intrinsic to ministry in a Christian school that all energies expended in the educational process lead each child to a closer relationship with the Savior and with other members of the Christian community.

How to Use This Guide

The Concordia Curriculum Guide series is designed to guide you as you plan and prepare to teach. The introductory chapters provide foundational information relevant to the teaching of science to students in a Christian school. But the majority of the pages in this volume focus on science standards and performance expectations together with ideas and activities for integrating them with various aspects of the Christian faith. This volume does not provide a curriculum plan or lesson plan for any particular period or day. Instead, it provides a wealth of ideas from which you can choose and a springboard to new ideas you may create. You may use this curriculum guide with any textbook series.

The science standards included in this book are informed by the Benchmarks for Science Literacy, published in conjunction with Project 2061 of the American Association for the Advancement of Science (AAAS) (see also ch. 3), and are provided as a compilation of the science standards and performance expectations adopted by the individual states. In order to offer a well-coordinated curriculum design, the science objec-

tives for this grade level relate to and connect with the standards provided at other grade levels.

The standards, then, can serve you and your whole faculty in several ways. They can help you

- 1. plan your teaching in an organized way;
- 2. coordinate your teaching of a subject with the teaching in other grades in your school;
- 3. select textbooks and other learning or teaching materials;
- 4. evaluate your current instruction, materials, and objectives;
- implement procedures for school accreditation;
- 6. nurture the Christian faith of your students as you teach science.

We assume that teachers will use materials in addition to those included in the guide, but, since many materials do not integrate the Christian faith, we have provided suggestions for specific methods to use as you teach day by day. Everyone has a different teaching style. No one will be able to use all the ideas in this volume. As you think about practices that will work for you and would be helpful in your classroom, consider these possible ways to find and use ideas from this volume:

- Read the entire volume before school starts. Highlight the ideas you think you can use.
- Write ideas in your textbooks. List the page numbers from this volume that contain suggestions you would like to use in connection with a lesson or unit.
- Throughout the year, designate periods of time, perhaps at faculty meetings, to discuss portions of this volume as you seek to improve your integration of the faith in science.

 Brainstorm, develop, and implement your ideas. Then follow up with other meetings to share your successes and challenges. Together, find ways to effectively use the suggestions in this volume.

- Plan ways to adapt ideas not closely related to specific lessons or units in your secular text-books. Inside your plan book, clip a paper with a list of suggestions from the volume that you would like to use, or list each idea on a file card and keep the cards handy for quick review. Use those ideas between units or when extra time is available.
- Evaluate each suggestion after you have tried it. Label it as "use again" or "need to revise." Always adapt the suggestions to fit your situation.
- Think about integrating the faith each time you plan a lesson. Set a goal for yourself (e.g., two ideas from this volume each week), and pray that God will help you to achieve it. You will find the index at the back of this volume especially helpful in finding faith-connecting activities relative to specific topics.
- If the ideas in the Concordia Curriculum Guide series seem overwhelming, begin by concentrating on only one subject per month. Or attempt to use the suggested ideas in only two to four subjects the first year. Add two to four subjects per year after that.

Probably the most effective teaching occurs when teachers take advantage of natural opportunities that arise to integrate the faith into their teaching. In those situations, you will often use your own ideas instead of preparing a lesson plan based on teaching suggestions in this guide. Use the white space on the pages of this book to record your own ideas and activities for integrating the Christian faith. We hope this volume will be an incentive to you to create your own effective ways to integrate the Christian faith into the entire school day.

We believe that Christian schools are essential because we believe that our relationship with Jesus Christ permeates every part of our lives. That is why our Christian faith permeates our teaching. That is why we teach in a Christian school.

Vocations in Science and Education

By

Nathan Jastram

Dr. Nathan Jastram was born and raised in Japan, the son of missionary parents. He received a bachelor's degree in classical languages at the University of South Dakota in Vermillion. He earned his master's degree in theology at Concordia Theological Seminary in Fort Wayne, Indiana. He then went on to obtain his doctorate in ancient Near Eastern languages and civilizations—with a dissertation on the Dead Sea Scrolls—from Harvard University (Cambridge, Massachusetts). He taught at Concordia University, River Forest, Illinois, from 1990 to 1999. Dr. Jastram has been teaching at Concordia University Wisconsin, Mequon, since 1999. He is currently the chairman of the theology division.

The Vocation of Scientist

Christian educators live out their vocation as they help others by word, attitude, and example to grow in knowledge, understanding, and skills while sharing with them the love of Jesus. Christians in the field of science serve God and others through their efforts to better understand and apply their understandings of God's creation. Although God has not specifically ordained the vocation of scientist in the Bible, the vocation of science is filled by people who love knowledge and search for wisdom, two attributes often praised in the Bible. Solomon urges, "Get wisdom, get understanding" (Proverbs 4:5 NIV), and rhapsodizes, "How much better to get wisdom than gold, to choose understanding rather than silver!" (Proverbs 16:16 NIV). The wisdom that is extolled so highly begins with the fear of the Lord: "The fear of the LORD is the beginning of wisdom" (Proverbs 9:10 NIV). It continues with the intricacies of creation: "By wisdom the LORD laid the earth's foundations, by understanding He set the heavens in place; by His knowledge the deeps were divided, and the clouds let drop the dew" (Proverbs 3:19-20 NIV). Before the fall into sin, Adam exercised his godly wisdom by engaging in the scientific activity of naming animals (Genesis 2:19–20). Unlike those in the generations to follow him, Adam's understanding came directly from God; no human instruction was available or required.

Discovering How the World Works

When Adam fell into sin, his relationships with Eve, God, and the Earth became marked by disharmony, misunderstanding, and adversity. In some mysterious way, the Earth itself was affected. "Cursed is the ground because of you" (Genesis 3:17 NIV). The apostle Paul writes, "The creation was subjected to frustration, not by its own choice, but by the will of the one who subjected it, in hope that the creation itself will be liberated from its bondage to decay and brought into the glorious freedom of the children of God. We know that the whole creation has been groaning as in the pains of childbirth right up to the present time" (Romans 8:20–22 NIV).

The vocations of Christians who are scientists and of Christian educators are callings through which God shares understanding of the world. Scientists study God's creation to learn more about it. In recent times, it has become possible for scientists to work with the code of life itself as they experiment with DNA. This is a heady development that allows scientists to participate in the creative activity of God, the author and

Teaching and Learning Science from a Christian Perspective

Why Integrate Religion with Science?

Knowledge of science helps students understand what makes things happen as they do in the world. The relationships that exist were established by God at the time of creation. The laws of science are human descriptions of these relationships. They are as accurate as our understanding of nature is at the moment, but they are never absolute. These laws are continually refined, expanded, and sometimes abandoned as we uncover additional information about natural phenomenon.

Those teaching in Christian classrooms have the opportunity to point their students to evidence in creation of God's love, wisdom, power, and majesty. Connections made between the concepts of science and the Word of God will help students respond with love, gratitude, awe, and reverence toward their Creator. By the power of the Holy Spirit, science instruction can help students develop these gifts:

Knowledge and understanding

- Learners will appreciate God's power and majesty in establishing and governing the universe and controlling and governing the forces of nature.
- Learners will recognize the constancy and order God designed for the natural world.
- Learners will respond to God's grace by helping make the world a richer, safer, more beautiful place for present and future generations.

Skills

- Learners will use their scientific insights in a life of praise and devotion to God.
- Learners will grow in the ability to think critically and wisely, ever looking to God for guid-

ance when human inquiry fails to find answers or when it leads them away from God's revelation in His Word.

Connecting Science and the Christian Faith

Through the study of science, we learn more about our God—the one who made the world, redeemed it, and supports and preserves all things for the benefit of humanity. Teaching science from a distinctively Christian perspective involves building all lessons on the foundation of God's Word. The message of God's Word relates to science concepts in the following ways.

God made the world: He upholds the universe.

God created all things. He made the universe and everything in it in six days.

He made the world of intricate design and complex order.

God made the plants and animals, each after its own kind. On the sixth day, He created the first people, Adam and Eve, in His image.

The natural world reveals to us the existence of God the Creator (Romans 1:20).

The universe has fallen under the influence of sin.

Yielding to the temptation to abandon God's will, Adam and Eve sinned.

All of creation suffered sin's devastating consequences.

Strife between God and fallen humanity, among people, between people and animals, among animals, and between people and their environment continues as a result of sin (Genesis 3).

Using the Benchmarks for Science Literacy

In 1993, the American Association for the Advancement of Science (AAAS), specifically Project 2061's Science for All Americans (SFAA), published a list of Benchmarks for Science Literacy. This resource was developed by teachers and administrators with the help and input of education specialists and scientists. Its intent is to provide a curriculum design tool helpful to those planning curriculum so that desired science literacy outcomes can be obtained. These benchmarks are organized by grade level according to the following categories.

The Scientific Worldview

Kindergarten-Grade 2

Grades 3-5

Grades 6-8

Grades 9-12

Scientific Inquiry

Kindergarten-Grade 2

Grades 3-5

Grades 6-8

Grades 9-12

The Scientific Enterprise

Kindergarten-Grade 2

Grades 3-5

Grades 6-8

Grades 9-12

These benchmarks have been adapted as follows to incorporate elements of the Christian faith.

A. The Scientific Worldview

Kindergarten-Grade 2

By the end of the second grade, students should know this:

- When a science investigation is done the way it was done before, they can expect to get a very similar result because of the laws God put into place at creation.
- Science investigations generally work the same way in different places.

Grades 3-5

By the end of the fifth grade, students should know this:

• Results of similar scientific investigations seldom turn out exactly the same. Sometimes this is because of unexpected differences in the things being investigated, sometimes because of unrealized differences in the methods used or in the circumstances in which the investigation is carried out, and sometimes just because of uncertainties in observations. It is not always easy to tell which. Some of these differences characterize life in our fallen world as contrasted with the perfection our first parents enjoyed in Eden.

Grades 6-8

By the end of the eighth grade, students should know this:

 When similar investigations give different results, the scientific challenge is to judge whether the differences are trivial or significant, and it often takes further studies to decide. Even with similar results, scientists may wait until an investigation has been repeated many times before accepting the results as correct.

Science Curriculum Standards for Students in Grade 1

This chapter includes science standards that have been compiled from the individual state departments of education. They are organized, grade by grade, into the following four areas:

1. Physical Sciences



2. Life Sciences



3. Natural Sciences



4. Science Processes and Approaches

The Concordia standards have been systematized according to the following numerical designations to indicate grade level, area, category, and performance objective:

- The first digit indicates the grade level (e.g., the 2 in 2.3.1.8 designates that the performance expectation is for grade 2).
- The second digit indicates the area of science (as listed above) addressed by the standard (e.g., the 3 in 2.3.1.8 designates the standard as a natural sciences area since 3 is the number for natural sciences.)
- The third digit indicates a category within the area. These categories are the same at every grade level (e.g., the 1 in 2.3.1.8 relates to the category of space studies, which is the first category of natural sciences at every grade level).
- The fourth digit indicates the number of the specific performance expectation. These expectations will vary from level to level (e.g., the 8 in 2.3.1.8, as found in the natural sciences area of the grade 2 standards relating to the category of space studies, refers to the eighth item in that category).

Chapter 5 provides faith-integration activities organized by category. These activities provide many opportunities to teach aspects of the Christian faith in conjunction with each area of the science curriculum. Each activity is keyed to a specific performance expectation.

A complete list of science standards performance expectations for this grade level is provided on the remaining pages of this chapter. In order to offer a well-coordinated curriculum design, the science education objectives for each grade level are related to and connected with the standards provided at other grade levels. Teachers and schools are invited to use the CD that is included in the *Concordia Curriculum Guide: Science* volume at each grade level to modify the Concordia science education standards for use in their own particular situation.

PHYSICAL SCIENCES



1.1 First-grade students in Lutheran schools will grow in understanding concepts related to the physical sciences.

1.1.1 Composition of Matter

- 1.1.1.1 Describe and sort objects according to their texture, size, color, shape, and the material from which they were made, using all the senses except for taste.
- 1.1.1.2 Give the size and weight of objects using numbers and standard units.
- 1.1.1.3 Tell how heating, freezing, mixing, cutting, wetting, dissolving, bending, and exposing to light can change the properties of materials.
- 1.1.1.4 Differentiate solids (e.g., rocks), liquids (e.g., water), and gases (e.g., air), providing examples of each.
- 1.1.1.5 Explain that solids have a definite shape, while liquids flow and take the shape of their containers.
- 1.1.1.6 Recognize a mixture as a combination of two or more substances (e.g., salad or trail mix).
- 1.1.1.7 Differentiate between changes that alter the properties of matter significantly, such as burning paper, and changes that alter the properties of matter only slightly, such as tearing paper.

1.1.2 Magnetism, Force, and Motion

- 1.1.2.1 Demonstrate how to move objects with a magnet without touching them.
- 1.1.2.2 Explain that unsupported objects will fall to the ground.

1.1.3 Energy

- 1.1.3.1 Explore ways to make objects move and explain what causes objects to change speed and direction or to stop moving.
- 1.1.3.2 Acknowledge that energy makes things work.
- 1.1.3.3 Describe the sun as an energy source that warms the earth.
- 1.1.3.4 Identify various energy sources, including food, gasoline, electricity, and batteries.
- 1.1.3.5 Give examples of static electricity.
- 1.1.3.6 Demonstrate how on/off switches regulate the flow of electricity.
- 1.1.3.7 Identify conductors and insulators of electricity.
- 1.1.3.8 Tell how to be safe while using electricity.

1.1.4 Simple Machines

- 1.1.4.1 Identify and describe simple machines such as levers, wedges, and inclined planes.
- 1.1.4.2 Tell how simple machines, such as pulleys, wheels, and gears, help do work.

1.1.5 Sound

- 1.1.5.1 Demonstrate that vibrating objects make sounds and that vibrations can be seen and/or felt.
- 1.1.5.2 Identify the vibrating parts of various musical instruments (and vocal chords) that produce sound.
- 1.1.5.3 Distinguish between sounds that are high and low, loud and soft.

1.1.6 Light

- 1.1.6.1 Differentiate between items through which light can pass and those through which light cannot pass.
- 1.1.6.2 Explain the relationship between light and shadows.

Information and Activities for Integrating the Faith as Keyed to Grade 1 Standards

The science standards included in this chapter have been compiled from the individual state departments of education and organized, grade by grade, into the following four areas.

1. Physical Sciences



2. Life Sciences



3. Natural Sciences



4. Science Processes and Approaches



The standards have been systematized according to the following numerical designations to indicate grade level, area, category, and performance objective as described on the first page of chapter 4.

Performance expectations are numbered sequentially (e.g., the *8* in *2.3.1.8* is found in grade 2, in the natural sciences area, relating to the category of space studies, and is the eighth item in that category). A complete list of science standards performance expectations for this grade level is provided in chapter 4.

On the pages of chapter 5, which follows, you will find an easy-to-reference two-column format for faith integration with the science standards. The left-hand column, under the heading *Information by Topic*, provides helpful teaching background information and insights relevant for integrating some aspect of the Christian faith. The number following the topic identifies the performance expectation to which the topic relates (see chapter 4). Beside each entry, in the right-hand column, under the heading *Discussion Points/Activities*, you will find ideas helpful for planning and organizing student learning experiences that reinforce and expand upon these faith connections.

Be sure to consult the index at the end of this volume for a complete listing of topics and where they may be found.

PHYSICAL SCIENCES



INFORMATION BY TOPIC

DISCUSSION POINTS/ACTIVITIES

- 1.1 First-grade students in Lutheran schools will grow in understanding concepts related to the physical sciences.
- 1.1.1 Composition of Matter

Sensory Observation of Properties of Matter

Matter is anything that has mass and takes up space. God created matter with specific properties, and He has given us the senses and knowledge to identify, describe, and use these properties. It is His will that we use this for our good and the good of others, and for His glory. God has given us our senses, which are incredible tools for learning about the world around us. People who study the body and how it works tell us that nerve impulses from the eyes, ears, nose, and tongue go directly to the brain, while nerve impulses from the sense of touch travel through the central nervous system to the brain. We can learn about the wonderful senses God created in us, but for our purposes here, rather than study the senses, we want to use them as tools to study matter in the world around us. We will be using our senses to examine physical properties, which can be observed without changing the material of the object. As you explore this subject, continually thank God in prayer for the senses of sight, touch, hearing, smell, and taste, which are being used to gather information. Sing "Two Little Eyes to Look to God" or "Blue, Blue Sky," songs about the blessings God gives us through our senses (see Little Ones Sing Praise, CPH). (1.1.1.1)

- Make a chart on poster paper with columns labeled *Basic Material*, *Texture*, *Size*, *Color*, and *Shape*. These are properties of matter to observe in four or more objects. Make rows going across labeled *Smell*, *Hear*, *Touch*, and *See*. We will not use the sense of taste because, unless it is a food, there are too many objects that either have no taste or are dangerous or unpleasant to taste. (Do point out, however, that taste is one of the ways babies try to learn. That is why they are always sticking things in their mouths. They may also be doing that as a means of touching the object. Nevertheless, this is not safe for babies and they must be protected from this tendency.)
- Work with a partner. Place a baseball cap in a cloth bag and record what your partner learns about the object using various senses. First, what can he learn by smelling the object? (If it is a new hat, he probably will learn nothing by smelling it. If it is an old one, it might smell sweaty.) Drop the object on the floor. What can he learn by listening? (Since it will make hardly any noise, he can learn that it is probably a lightweight object.) Have your partner reach in the bag and touch the object. What can he learn by touching it? (He may learn about the shape and texture and maybe the basic material, but he will not learn about the color.) Take the cap out of the bag and record the new information he has received from his sense of sight.
- Try this same technique with other objects. For example, place a large book in the bag, or a piece of peppermint candy, or a metal chime. When the object changes, the main sensory indicator might change too. (For example, if you drop a metal chime on the floor, the sound will give you more information about the basic material of the object than when you dropped the baseball cap.) Which sense tends to give you the most information? (Sight tends to be most helpful in gathering information about properties of matter. How do you



INFORMATION BY TOPIC

DISCUSSION POINTS/ACTIVITIES

gather information if you cannot see an object? You must rely on your other senses.)

• Examine the describing words you recorded on your chart. What other words could be used in each of those categories to describe other things? (Basic materials might include words such as *fabric*, *wood*, *stone*, *metal*, and *liquid*; textures could include *smooth*, *rough*, and *slimy*; color could be the name of a color or it could include terms such as *bright*, *dull*, and *dark*.) Challenge: Can you think of other properties of matter in addition to the categories used on your chart? (Consider possibilities such as flexibility, flotation, and manipulability.) Praise God for the interesting variety in His world and for blessing us with senses so we can learn about, use, and appreciate His creation.

Measurements in Science

Science and mathematics often work hand in hand. Accurate measurement is often required for accurate science. Mathematics has even been called the science of numerical relationship and patterns. Measurement involves comparisons. Explore using nonstandard forms of measurement, such as measuring how many thumbs high your crayon is. Why is this type of measurement not accurate? (You need to determine if this refers to the width or length of the thumb, different people will have different sizes of thumbs, and, as you grow, your thumb size will change.) A more uniform type of measurement can be used by comparing objects to same-size unifex cubes or paper clips. However, an easily accessible and predetermined comparison standard makes communicating easier. In the United States, the standard for length is the inch, foot, and yard. Through most of the world, however, the metric system is the accepted standard. The metric system includes the millimeter, the centimeter, the meter, and the kilometer. What are the standard forms of measurement for weight, time, money value, and distance? How do we measure the greatness of God? Psalm 103:11-12 says, "As high as the heavens are above the earth, so great is His steadfast love toward those who fear Him; as far as the east is from the west, so far

- Using partners, encourage children to use measuring devices to measure the length of items in the room, the height of bookcases, and the lengths of carpet squares. Provide time for children to share what they've learned. Summarize by asking how they found out the information. (We used our hands, our eyes, and our minds.) Thank God for creating us with hands, eyes, and minds that we can use to gain information and knowledge.
- Ask several volunteers to line up, arranging themselves from tallest to shortest. Emphasize that God helps us to grow; people grow at different rates; and some children grow faster than others. Use a variety of measuring devices, such as a ruler, tape measure, and yardstick (or meter stick) to measure each child. Point out that, as long as each device is based on the same basic measurement standard, the resulting measurements for an individual should be the same with each measuring device. Record the measurements and remeasure in four months. Talk about the changes. Pray, thanking God for helping us grow. Read Luke 2:52 to find out about Jesus growing as a child. Note that it says Jesus grew in stature (He grew taller). In what other ways did He grow? The Bible says Jesus grew in wisdom, in favor with people (people liked Him), and in favor with God

INDEX

A	E
Air 1.1.1.4	Earth's Crust and Core 1.3.2.4
Amber 1.2.5.1	Earth's Orbit 1.3.1.3
Animal Coverings 1.2.1.2	Earthworms 1.3.2.3
Animal Life 1.2.1.1	Edison, Thomas 1.1.3.4, 1.4.2.5
Animal Sounds 1.2.1.2	Electrical Safety 1.1.3.8
Attraction and Repulsion, Magnetic 1.1.2.1	Electricity 1.1.3.2, 1.1.3.6
В	Energy for Productive Work 1.1.3.2
Batteries 1.1.3.4	Energy, Sources of 1.1.3.2, 1.1.3.4
Binoculars 1.4.3.2	Energy, Motion, and Change 1.1.3.1
Blood Cells, White 1.2.3.3	Energy, Stored 1.1.3.1
Body Systems 1.2.3.2	Environmental Suitability 1.2.1.2
-	Environments, Changes in 1.3.2.8
C	Environments, Natural and Man-made 1.3.2.7
Carnivores 1.2.2.2	Erosion 1.3.2.3
Carnivores and Herbivores 1.2.1.6	Evolution 1.2.4.1, 1.2.5.2, 1.4.1.1
Carver, George Washington 1.4.2.5	Extinct Organisms 1.2.5.1, 1.2.5.2
Caves 1.3.2.4	F
Change, Physical and Chemical 1.1.1.3	Farms 1.3.2.7
Charts 1.4.1.6	Fire 1.1.1.7, 1.2.2.6
Chemical Energy 1.1.3.2	Food Chains 1.2.2.3, 1.2.5.2, 1.3.1.5
Circulatory System 1.2.3.2	Food Resources 1.3.2.10
Cities 1.3.2.7	Food, Healthy 1.2.3.4
Colors, Primary and Secondary 1.1.1.3	Food, Obtaining 1.2.1.5
Communicating Data and Conclusions 1.4.1.7	Forest 1.2.2.5, 1.2.2.6, 1.3.2.7
Compost 1.3.2.3, 1.3.2.12	Fossilization 1.2.5.1
Conductors and Insulators 1.1.3.7	Fossils 1.2.5.1
Conservation and Recycling 1.3.2.12, 1.4.2.2	Freezing 1.1.1.3, 1.1.1.5
Cooperation 1.4.2.3	Fuel Resources 1.1.3.1, 1.3.2.10, 1.3.2.11
D	Fuel-based Energy 1.1.3.2
Data, Recording 1.4.1.6	G
Day and Night 1.3.1.2	Gases 1.1.1.4
Decision-Making 1.4.2.1	Gears 1.1.4.2
Decisions Affect Others 1.4.2.2	Germs 1.2.3.3
Decomposition 1.3.2.3	Glaciers 1.3.2.1, 1.3.2.3
Digestive System 1.2.3.2	Graphs 1.4.1.6
Dinosaurs 1.2.5.1, 1.2.5.2	Gravity 1.1.2.2
DNA 1.2.1.1, 1.2.4.1	Gravity 1.1.2.2 Growth 1.2.1.4, 1.4.1.2
Dormancy 1.2.2.4	Growth 1.2.1.4, 1.4.1.2 Guidelines 1.4.2.1
	- dideilie 1.1.2.1

H	Metamorphic Rock 1.3.2.2
Habitat 1.2.2.1, 1.2.2.5, 1.3.2.1	Metric Measurements 1.1.1.2, 1.4.1.4
Habitats, Protecting 1.2.2.6	Microscopes 1.2.3.3
Hand Washing 1.2.3.3	Migration 1.2.2.4
Health Habits 1.2.3.4	Minerals 1.3.2.2
Heat 1.1.1.3, 1.1.1.7, 1.1.3.3	Mixtures 1.1.1.6
Heat Retention 1.3.1.5	Moisture 1.3.3.1
Herbivores 1.2.1.6, 1.2.2.2	Moon 1.3.1.1, 1.3.2.5
Heredity 1.2.4.1, 1.2.4.2	Moon, Phases of 1.3.1.4
Hibernation 1.2.2.4	Morning and Evening 1.3.1.2
Hills 1.3.2.1	Mountains 1.3.2.1
Human Resources 1.3.2.10	Muscle Movements 1.1.3.1
Hypotheses, Verification of 1.4.1.2	Mutant Ascendancy 1.2.5.2
I	Mutations 1.2.1.1, 1.2.5.2, 1.4.1.1
	N
Ice Sheets 1.3.2.1	Natural Resources 1.3.2.9, 1.3.2.10, 1.3.2.11
Igneous Rock 1.3.2.2 Inclined Planes 1.1.4.1	Nature, Patterns in 1.4.1.8
	Nervous System 1.2.3.2
Insect Growth and Change 1.2.1.4	·
Instruments, Musical 1.1.5.2	O
Interdependency 1.2.2.2	Observation, Questions, and Hypotheses 1.4.1.1
L	Ocean Currents 1.3.2.5
Lakes 1.3.2.1	Ocean Life and Terrain 1.3.2.6
Land and Water Areas 1.3.2.1	Ocean Tides 1.3.2.5
Lenses, Hand 1.2.1.3, 1.4.3.2	Oceans 1.3.2.1
Levers 1.1.4.1	Omnivores 1.2.2.2
Life-Forms, Basic Needs 1.2.2.1	P
Life, Forms of 1.2.1.1	Paleontologists 1.2.5.1
Light 1.1.6.1, 1.3.1.1, 1.3.1.4	Parasites 1.2.2.2
Light and Shadows 1.1.6.2, 1.3.1.1	Parent/Child Similarities 1.2.4.1
Liquids 1.1.1.4, 1.1.1.5	Pasteur, Louis, 1.4.2.5
M	Pitch 1.1.5.2
Machines, Simple 1.1.4.1, 1.1.4.2	Plains 1.3.2.1
Magnets 1.1.2.1	Plant and Animal Differences 1.2.2.1, 1.2.2.4
Matter, Properties of 1.1.1.1, 1.1.1.3, 1.1.1.7	Plant Life 1.2.1.1
Matter, States of 1.1.1.4	Plant Nutrition 1.2.1.7
Measurements in Science 1.1.1.2	Plants and Animals, Basic Needs of 1.2.2.6
Measurements, Standard and Nonstandard 1.1.1.2	Plants, Flowering 1.2.2.2
Measuring Devices 1.1.1.2, 1.4.3.2	Pollution 1.2.2.6, 1.3.2.3
Metals 1.3.2.2	Problem-Solving 1.4.2.3

Properties, Physical 1.1.1.1 T Pulleys 1.1.4.2 Tables 1.4.1.6 Teamwork 1.4.2.3 R Technology 1.4.3.1 Resources 1.3.2.10, 1.3.2.11 Temperature 1.3.1.5, 1.3.3.1 Rivers 1.3.2.1 Thermometers 1.3.3.2, 1.4.3.2 Rocks 1.1.1.4, 1.1.1.5 Tools, Scientific 1.4.3.2 Rocks and Minerals 1.3.2.2 Traits 1.2.2.5, 1.2.4.2 Rotation of the Earth 1.3.1.2 Transparency and Translucency 1.1.6.1 S Trash, 1.3.2.11 Safety Rules and Procedures 1.4.1.3 Tree Rings 1.4.1.8 Scientific Advances 1.4.2.4 IJ Scientific Constructing 1.4.1.9 Universe 1.3.1.1 Scientific Estimations 1.4.1.5 Scientists, Famous 1.4.2.5 VScientists, Young 1.4.2.6 Volcanoes 1.3.2.4 Seasonal Changes 1.2.2.4, 1.3.3.1 Volume 1.1.5.2 Sedimentary Rock 1.2.5.1, 1.3.2.2 W Seed Dispersal 1.2.1.3 Water 1.1.1.4, 1.1.1.5, 1.1.3.2, 1.2.1.7, 1.2.2.6, Seeds 1.2.1.3, 1.2.1.4 1.3.1.5, 1.3.2.3 Senses 1.1.1.1, 1.4.1.1 Weather 1.2.2.4, 1.3.1.5, 1.3.3.1, 1.4.1.1 Shadows 1.1.6.2, 1.3.1.1 Weather Experts 1.3.3.2 Shelter, Types of 1.2.2.1 Weather Observation Tools 1.3.3.2 Siblings, Similarities and Differences 1.2.4.2 Weathering 1.3.2.3 Sickness 1.2.3.3 Wedges 1.1.4.1 Skeletal System 1.2.3.2 Wheels 1.1.4.2 Snowflakes 1.4.1.9 Wind 1.1.3.2, 1.3.3.1 Solar Energy 1.1.3.2, 1.1.3.3, 1.3.1.1, 1.3.1.5 Solar System 1.3.1.3 Solids 1.1.1.4 Solids and Liquids 1.1.1.5 Sound Vibrations 1.1.5.1 Sounds, Loud and Soft 1.1.5.3 Sounds, Musical 1.1.5.2 Stars 1.3.1.1 Static Electricity 1.1.3.5 Stethoscopes 1.2.3.2, 1.4.3.2 Sun 1.1.3.3, 1.3.1.1 Sunlight 1.3.1.1, 1.3.1.5

Survival 1.2.2.5, 1.2.3.1