PRE-KINDERGARTEN (AGE 3)

Life Science	Physical Science	Earth and Space Science
Five Senses Classification of Animals	Physical Properties of Objects (Shapes, colors, textures)	Night and Day Weather Conservation

STANDARD 1

The student understands and uses scientific concepts and principles.

To meet this standard, the student will:

Benchmark PK3.1.1: Use properties to identify, describe, and categorize substances, materials, and objects

Indicators:

Physical

PK3.1.1.1 Describe objects using simple sensory terms (e.g., hard, soft, rough, smooth, squishy, wet, bumpy, prickly, slimy, sharp, dull, scratchy, heavy, and light)

PK3.1.1.2 Sort objects by simple properties such as size, shape and color

Earth

PK3.1.1.3 Describe weather conditions using simple terms such as sunny, cloudy, rainy, cold and hot

Benchmark PK3.1.2: Identify, describe, and categorize living things based on their characteristics

Indicator:

Life

PK3.1.2.1 Describe characteristics in the appearance and behavior of animals (e.g., ocean animals, zoo animals, insects)

Benchmark PK3.1.3: Measure properties and characteristics

Indicator:

Physical

PK3.1.3.1 Identify basic time scales (days, weeks, months)

Benchmark PK3.1.4: Recognize the components, structure, and organization of systems and the interconnections within and among them

Indicators:

Earth

PK3.1.4.1 Describe basic weather conditions

Life

PK3.1.4.2 Understand that reproduction produces an offspring with traits similar to the parents

PK3.1.4.3 Understand that living things have basic needs

Key: 1. Grade 1.1 Standard 1.1.1 Benchmark 1.1.1.1 Indicator

<u>Benchmark PK3.1.5</u>: Understand that interactions within and among systems cause changes in matter and energy

Indicators:

Earth

PK3.1.5.1 List the characteristics of the night (e.g., moon, stars, animals)

Life

PK3.1.5.2 Describe how living things change through a life cycle

Benchmark PK3.1.6: Construct and use models to predict, test, and understand scientific phenomena

Indicator:

Life

N/A

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STANDARD 2

The student conducts scientific investigations to expand understanding of the natural world.

To meet this standard, the student will:

Benchmark PK3.2.1: Plan and implement scientific investigations

Indicators:

PK3.2.1.1 Use sense organs (eyes, ears, nose, tongue, and skin) as observational tools

PK3.2.1.2 Ask questions in response to observations

Benchmark PK3.2.2: Think logically, analytically, and creatively

Indicator:

PK3.2.2.1 Observe real objects from different perspectives

Benchmark PK3.2.3: Practice the principles of scientific inquiry

Indicator:

PK3.2.3.1 Draw simple observations

PRE-KINDERGARTEN (AGE 4)

STANDARD 3

The student applies science knowledge and skills to solve problems and meet challenges.

To meet this standard, the student will:

Benchmark PK3.3.1: Identify problems and challenges in which science knowledge and skills can be applied

Indicators:

N/A

Benchmark PK3.3.2: Research, design, and test a variety of ways to address problems and/or challenges

Indicators:

N/A

Benchmark PK3.3.3: Evaluate solutions and consequences

Indicators:

N/A

PRE-KINDERGARTEN (AGE 3)

STANDARD 4

The student uses effective communication skills and tools to build and demonstrate understanding of science.

To meet this standard, the student will:

Benchmark PK3.4.1: Use listening, observing, and reading skills to obtain scientific information

Indicators:

- PK3.4.1.1 Observe and listen to simple scientific information
- PK3.4.1.2 Share opinions about the information shared

Benchmark PK3.4.2: Use writing and speaking skills to organize and express science ideas

Indicators:

PK3.4.2.1 Recognize and use common, everyday science terms

PRE-KINDERGARTEN (AGE 3)

STANDARD 5

The student understands how science knowledge and skills are connected to other subject areas and real-life situations.

To meet this standard, the student will:

Benchmark PK3.5.1: Use mathematics to enhance scientific understanding

Indicator:

PK3.5.1.1 Classify and sort according to color, shape and size

Benchmark PK3.5.2: Understand the relationship between science and technology

Indicator:

N/A

Benchmark PK3.5.3: Examine the relationship among science, society, and the workplace

Indicator:

PK3.5.3.1 Name examples of how science influences everyday life (e.g. weather, environment, healthy food)

PRE-KINDERGARTEN (AGE 3)

STANDARD 6

The student understands how science knowledge carries with it responsibility for its application.

To meet this standard, the student will:

<u>Benchmark PK3.6.1</u>: Understand how science contributes to the treatment of diseases in the maintenance of a healthy lifestyle (Personal and Community Health)

Indicators:

- PK3.6.1.1 Understand good nutrition promotes good health
- PK3.6.1.2 Identify components of good nutrition

Benchmark PK3.6.2: Understand how the use of resources affects population growth and the global environment (Population)

Indicators:

N/A

<u>Benchmark PK3.6.3</u>: Understand the importance of maintaining resources and environmental quality (Environmental Quality/Resources)

Indicators:

- PK3.6.3.1 Identify resources (e.g., electricity, water)
- PK3.6.3.2 Understand why it is important to conserve resources
- PK3.6.3.3 Understand how to save resources (e.g., turn off lights, recycle paper)

PRE-KINDERGARTEN (AGE 3)

STANDARD 7

The student applies a Christian perspective to scientific concepts and principles

To meet this standard, the student will:

Benchmark PK3.7.1: Understand that the Bible and the findings of science do not conflict

Indicators:

Earth

PK3.7.1.1 Identify that the Bible tells us that God is the creator of weather, day, and night

Life

PK3.7.1.2 Use words and drawings to explain that God created animals

Benchmark PK3.7.2: Understand that the Bible teaches us that God is the creator of everything

Indicators:

Life

PK3.7.2.1 State that God created our five senses so that we can enjoy and care for his world

PK3.7.2.2 Identify God as the creator of different kinds of animals

Benchmark PK3.7.3: The student will understand that God preserves and controls His creation, the world we study in science, so that it continues to function as He planned

Indicators:

Life

PK3.7.3.1 Explain that the consistent pattern of day and night show God's control and plan

Benchmark PK3.7.4: Understand that God created for His own purpose, and creation is meant to praise and glorify God

Indicators:

Physical

PK3.7.4.1 Identify that God created objects with different characteristics for us to use to honor Him

Life

PK3.7.4.2 Identify ways in which we can use our five senses to praise God

Benchmark PK3.7.5: Understand that God uses His creation to teach people eternal truth through the study of science

Indicators:

PK3.7.5.1 Credit God with the wonder of life and the world around us

PK3.7.5.2 Identify examples of patterns and order in science that point to God as the creator