Warren County School District

PLANNED INSTRUCTION

COURSE DESCRIPTION

Course Title:	Science Kindergarten
Course Number:	
	es:
Course Description	: (Include "no final exam" or "final exam required")
_	covers the various aspects of biological, physical, earth, and environmental vity-based approach. Unifying themes, inquiry and design are incorporated ady.
Suggested Grade L	evel:
Length of Course: (Describe)	One Semester X Two SemestersOther
Units of Credit:	None (Insert <u>NONE</u> if appropriate.)
<u> </u>	nd Staffing Policies and Guidelines (CSPG) Required Teacher Certification(s
Certification verification Yes	ed by WCSD Human Resources Department: No
Board Approved T Title: Publisher: ISBN #:	extbooks, Software, Materials:
Copyright Date:	

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Date of WCSD Board Approval:

<u>BO</u>	<u>ARD</u>	AP	<u>PR</u>	<u> </u>	AL:

Date Written:	
Date Approved:	
Implementation Year:	

Suggested Supplemental Materials: (List or insert **None**)

Course Standards

PA Academic Standards: (List by Number and Description)

- 3.1.4 Unifying Themes
 - A. Know that natural and human-made objects are made up of parts.
 - B. Know models as useful simplifications of objects or processes.
 - C. Illustrate patterns that regularly occur and reoccur in nature.
 - E. Recognize change in natural and physical systems.
- 3.2.4 Inquiry and Design
 - A. Identify and use the nature of scientific and technological knowledge.
 - B. Describe objects in the world using the five senses.
 - C. Recognize and use the elements of scientific inquiry to solve problems.
- 3.3.4 Biological Sciences
 - A. Know the similarities and differences of living things.
 - B. Know that living things are made up of parts that have specific functions.
- 3.4.4 Physical Science, Chemistry and Physics
 - A. Recognize basic concepts about the structure and properties of matter.
 - C. Observe and describe different types of force and motion.
- 3.5.4 Earth Sciences
 - C. Know basic weather elements.
- 3.6.4 Technology Education
 - A. Know that biotechnologies relate to propagating, growing, maintaining, adapting, Treating and converting.
 - B. Know that information technologies involve encoding, transmitting, receiving, storing, retrieving and decoding.
 - C. Know physical technologies of structural design, analysis and engineering, finance, production, marketing, research and design.
- 3.7.4 Technological Devices
 - A. Explore the use of basic tools, simple material and techniques to safely solve problems.
 - B. Select appropriate instruments to study materials.
- 3.8.4 Science, Technology and Human Endeavors
 - C. Know the pros and cons of possible solutions to scientific and technological problems in society.
- 4.1.4 Watersheds and Wetlands
 - A. Identify various types of water environments

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- D. Identify a wetland and the plants and animals found there.
- E. Recognize the impact of watersheds and wetlands on animals and plants.
- 4.2.4 Renewable and Nonrenewable Resources
 - C. Know that some natural resources have limited life spans.
- 4.3.4 Environmental Health
 - A. Know that plants, animals and humans are dependent on air and water.
 - B. Identify how human actions affect environmental health.
 - C. Understand that the elements of natural systems are interdependent.
- 4.4.4 Agriculture and Society
 - B. Identify the role of the sciences in Pennsylvania agriculture.
 - C. Know that food and fiber originate from plants and animals.
- 4.5.4 Integrated Pest Management
 - C. Understand society's need for integrated pest management.
- 4.6.4 Ecosystems and their Interactions
 - A. Understand that living things are dependent on nonliving things in the environment for survival.
 - B. Understand the concept of cycles.
 - C. Identify how ecosystems change over time.
- 4.7.4 Threatened, Endangered and Extinct Species
 - B. Know that adaptations are important for survival.
- 4.8.4 Humans and the Environment
 - A. Identify the biological requirements of humans.
 - C. Explain how human activities may change the environment.
 - D. Know the importance of natural resources in daily life.

WCSD Academic Standards: (List or None)

None

Industry or Other Standards: (List, Identify Source or **None**)

None

WCSD EXPECTATIONS

WCSD K-12 Expectations for instruction in writing, reading, mathematics and, technology have been developed and revised annually. The teacher will integrate all WCSD Expectations into this planned instruction.

SPECIAL EDUCATION AND GIFTED REQUIREMENTS

The teacher shall make appropriate modifications to instruction and assessment based on a student's Individual Education Plan (IEP) or Gifted Individual Education Plan (GIEP).

SPECIFIC EDUCATIONAL OBJECTIVES/CORRESPONDING STANDARDS AND ELIGIBLE CONTENT WHERE APPLICABLE

(List Objectives, PA Standards #'s, Other Standards (see samples at end))

S41. The Nature of Science

S4 A.1 Reasoning and Analysis

S4A.1.1 Identify and explain the pros and cons of applying scientific, environmental, or technological knowledge to possible solutions to problems.

PA Standards: 3.2.4.A, 3.2.4.C, 3.8.4.C

	Performance Indicators	1	2	Assessment
A.	S4.A.1.1.1 Distinguish between a scientific fact and an opinion,			
	providing clear explanations that connect observations and results			
	(e.g., a scientific act can be supported through making observations).			
B.	S4.A.1.1.2 Identify and describe examples of common technological			
	changes past to present in the community (e.g., energy production,			
	transportation, communications, agriculture, packaging materials) that			
	have either positive or negative impacts on society or the			
	environment.			

S.4.A.2 Processes, Procedures and Tools of Scientific Investigations

S4.A.2.1 Apply skills necessary to conduct an experiment or design a solution to a problem

PA Standard: 3.2.4.C

X – performance assessed during that semester

	Performance Indicators	1	2	Assessment
A.	S4.A.2.1.1 Generate questions about objects, organisms, or events			
	that can be answered through scientific investigations.			
B.	S4.A.2.1.2 Design and describe an investigation (a fair test) to test one			
	variable.			
C.	S4.A.2.1.3 Observe a natural phenomenon (e.g., weather changes,			
	length of daylight/night, movement of shadows, animal migrations,			
	growth of plants), record observations, and then make a prediction			
	based on those observations.			
D.	S4.A.2.1.4 State a conclusion that is consistent with the information.			

S4.A.2.2 Identify appropriate instruments for a specific task and describe the information the instrument can provide

PA Standards: 3.7.4.A, 3.7.4.B

X – performance assessed during that semester

	Performance Indicators	1	2	Assessment
A.	S4.A.2.2.1 Identify appropriate tools or instruments for specific tasks			
	and describe the information they can provide (e.g., measuring:			
	length-ruler, mass-balance scale, volume-beaker, temperature-			
	thermometer; making observations: hand lens, binoculars, telescope).			

S4.A.3 Systems, Models and Patterns

S4.A.3.1 Identify systems and describe relationships among parts of a familiar system (e.g., digestive system, simple machines, water cycle).

PA Standards: 3.1.4.A, 4.4.4.C, 4.6.4.B, 3.6.4.A, 3.6.4.B, 3.6.4.C

X – performance assessed during that semester

	Performance Indicators	1	2	Assessment
A.	S4.A.3.1.1 Categorize systems as either natural or human-made (e.g.,			
	ballpoint pens, simple electric circuits, plant anatomy, water cycle).			
B.	S4.A.3.1.2 Explain a relationship between the living and nonliving			
	components in a system (e.g., food web, terrarium, bicycle).			
C.	S4.A.3.1.3 Categorize the parts of an ecosystem as either living or no-			
	living and describe their roles in a system.			
D.	S4.A.3.1.4 Identify the parts of the food and fiber system as they			
	relate to agricultural produces from the source to the consumer.			

S4.A.3.2 Use models to illustrate simple concepts and compare the models to what it represents.

PA Standards: 3.1.4 B, 4.3.4.C

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	Performance Indicators	1	2	Assessment
A.	S4.A.3.2.1 Identify what different models represent (e.g., maps show			

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	physical features, directions, distances; globes represent Earth;	
	drawings of watersheds depict terrain; dioramas show ecosystems;	
	concept maps how relationships of ideas).	
B.	S4.A.3.2.2 Use models to make observations to explain systems work	
	(e.g., water cycle, sun-Earth-moon system).	
C.	S4.A.3.2.3 Use appropriate, simple modeling tools and techniques to	
	describe or illustrate a system (e.g., two cans and string to model a	
	communications system, terrarium to model an ecosystem).	

S4.A.3.3 Identify and make observations about patterns that regularly occur and reoccur in nature.

PA Standards: 3.3.4.A, 3.3.4.B, 4.3.4.A, 4.3.4.C, 4.6.4.A

X – performance assessed during that semester

	Performance Indicators	1	2	Assessment
A.	S4.A.3.3.1 Identify and describe observable patterns (e.g., growth			
	patterns in plans, weather, water cycle).			
B.	S4.A.3.3.2 Predict future conditions/events based on observable			
	patterns (e.g., day/night, seasons, sunrise/sunset, lunar phases).			

S4.B Biological Science

S4.B.1 Structure and Function of Organisms

S4.B.1.1 Identify and describe similarities and differences between living things and their life processes.

PA Standards: 3.3.4A, 3.3.

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	Performance Indicators	1	2	Assessment
A.	S4.1.1 Identify life processes of living things (e.g., growth, digestion,			
	respiration.			
B.	S4.B.1.1.2 Compare similar functions of external characteristics of			
	organisms (e.g., anatomical characteristics of organisms (e.g.,			
	anatomical characteristics: appendages, types of covering, body			
	segments).			
C.	S4.B.1.1.3 Describe basic needs of plants and animals (e.g., air, water,			
	food).			
D.	S4.B.1.1.4 Describe how different parts of a living thing work			
	together to provide what the organism needs (e.g., parts of plants:			
	roots, stems, leaves).			
E.	S4.B.1.1.5 Describe the life cycles of different organisms (e.g., moth,			
	grasshopper, frog, seed producing plants).			

S4.B.2 Continuity of Life

S4.B.2.1 Identify and explain how adaptations help organisms to survive.

PA Standards: 4.7.4.B

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	Performance Indicators	1	2	Assessment
A.	S4.B.2.1.1 Identify characteristics for plant and animal survival in			
	different environments (e.g., wetland, tundra, desert, prairie, deep			
	ocean, forest).			
B.	S4.B.2.1.2 Explain how specific adaptations can help a living			
	organism survive (e.g., protective coloration, mimicry, leaf sizes and			
	shapes, ability to catch or retain water).			

S4.B.3 Ecological Behavior and Systems

S4.B.3.1 Identify and describe living and nonliving things in the environment and their interaction.

PA Standards: 4.6.4.A

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	Performance Indicators	1	2	Assessment
A.	S4.B.3.1.1 Describe the living and nonliving components of a local			
	ecosystem (e.g., lentic and lotic systems, forest, cornfield, grasslands,			
	city park or playground).			
B.	S4.B.3.1.2 Describe interactions between living and nonliving			
	components (e.g., plants – water, soil, sunlight, carbon dioxide,			
	temperature; animals – food, water, shelter. Oxygen, temperature) of a			
	local ecosystem.			

S4.B.3.2 Describe, explain, and predict change in natural or human-made systems and the possible effects of those changes on the environment.

PA Standards: 4.2.4.C, 4.3.4.C, 4.6.4.C, 3.1.4.E

X – performance assessed during that semester

	Performance Indicators	1	2	Assessment
A.	S4.B.3.2.1 Describe what happens to a living thing when its habitat is			
	changed.			
B.	S4.B.3.2.2 Describe and predict how changes in the environment (e.g.,			
	fire, pollution, flood, building dams) can affect systems.			
C.	S4.B.3.2.3 Explain and predict how changes in seasons affect plants,			
	animals, or daily human life (e.g., food availability, shelter, mobility).			

S4.B.3.3 Identify or describe human reliance on the environment at the individual or the community level.

PA Standards: 4.3.4.B, 4.4.4.B, 4.5.4.C, 3.8.4.C

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	Performance Indicators	1	2	Assessment
A.	S4.B.3.3.5 Describe the effects of pollution (e.g., litter) in the			
	community.			

S4.C. Physical Sciences

S4.C.1 Structure, Properties, and Interaction of Matter and Energy

S4.C.1.1 Describe observable physical properties of matter.

PA Standards: 3.4.4.A, 3.2.4.B

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	Performance Indicators	1	2	Assessment
A.	S4.C.1.1.1 Use physical properties (e.g., mass, shape, size, volume,			
	color, texture, magnetic property, state (solid, liquid, or gas),			
	conductivity (electrical or heat) to describe matter.			
B.	S4.C.1.1.2 Categorize/ group objects using physical characteristics.			

S4.C.3 Principles of Motion and Force

S4.C.3.1 Identify and describe different types of force and motion, or the effect of the interaction between force and motion.

PA Standards: 3.4.4.C, 3.6.4.C, 3.2.4.B

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	Performance Indicators	1	2	Assessment
A.	S4.C.3.1.3 Describe the position of an object by locating it relative to			
	another object or the background (e.g., geographic direction, left, up).			

S4.D. Earth and Space Sciences

S4.D.1 Earth Features and Processes that Change Earth and Its Resources

S4.D.1.1 Describe basic landforms in Pennsylvania.

PA Standards: 3.5.4.1

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	Performance Indicators	1	2	Assessment
A.	S4.D.1.1.2 Identify various Earth structures (e.g., mountains,			
	watersheds, peninsulas, lakes, rivers, valleys) through the use of			
	models.			

S4.D.1.3 Describe Earth's different sources of water or describe changes in the form of water.

PA Standards: 4.1.4.A, 4.1.4.D, 4.1.4.E

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	Performance Indicators	1	2	Assessment
A.	S4.D.1.3.2 Explain how water goes through phase changes (i.e.,			
	evaporation, condensation, freezing, and melting).			

S4.D.2 Weather, Climate and Atmospheric Processes

S4.D.2.1 Identify basic weather conditions and how they are measured.

PA Standards: 3.5.4.C, 3.7.4.B, 3.2.4.B

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	Performance Indicators	1	2	Assessment
A.	S4.D.2.1.1 Identify basic cloud types (cirrus, cumulus, stratus,			
	cumulonimbus) and make connections to basic elements or weather			
	(e.g., changes in temperature and precipitation).			
B.	S4.D.2.1.2 Identify weather patterns from data charts or graphs of the			
	data (e.g., temperature, wind direction, wind speed, cloud types,			
	precipitation).			

S4.D.3 Composition and Structure of the Universe

S4.D.3.1 Describe Earth's relationship to the Sun and the Moon.

PA Standards: 3.4.4.D

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	Performance Indicators	1	2	Assessment
A.	S4.D.3.1 Describe motions of the Sun – Earth – Moon system.			
B.	S4.D.3.2 Explain how the motion of the Sun – Earth- Moon system			
	relates to time (e.g., days, months, years).			
C.	S4.D.3.3 Describe the causes of seasonal change as they relate to the			
	revolution of Earth and the tilt of Earth's axis.			

ASSESSMENTS

PSSA Assessment Anchors Addressed: The teacher must be knowledgeable of the PDE Assessment Anchors and/or Eligible Content and incorporate them into this planned instruction. Current assessment anchors can be found at pde@state.pa.us.

Formative Assessments:

The teacher will develop and use standards-based assessments throughout the course.

- Teacher observation
- Illustrations
- Sorting and classifying
- Graphing
- Models

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- Oral
- Open ended questions
- Venn Diagrams
- Connections with literature
- Creating patterns
- Predictions/inferences
- Conclusions from data
- Role playing

Summative Assessment

- Teacher observation
- Illustrations
- Sorting and classifying
- Graphing
- Models
- Oral
- Open ended questions
- Venn Diagrams
- Connections with literature
- Creating patterns
- Predictions/inferences
- Conclusions from data
- Role playing

Portfolio Assessment:	Yes	X No		
District-wide Final Examination	on Required:		Yes	XNo
Course Challenge Assessment	(Describe):			

REQUIRED COURSE SEQUENCE AND TIMELINE

(Content must be tied to objectives)

(Content mast of the		
Content Sequence	Dates	
I. Biological sciences	12 weeks	
A. Living and nonliving		
B. Physical characteristics of organisms		
C. Needs of living things		
D. Seasonal changes		
E. Conservation of resources		
F. Pollution		
II. Physical Sciences	12 weeks	
A. Properties of matter		
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- B. Changes of matterC. Motion of objects
- D Energy types and sources
- E. Magnetic force
- F. Sound

III. Earth Science

12 weeks

- A. Earth forms
- B. Water
- C. SeasonsD. Weather
- E. Space
- IV. The Nature of Science—To be taught all year

Objectives:

- 1. The student will distinguish between fact and fiction.
- 2. The student will identify repeating patterns that occur in nature.
- 3. The student will observe natural phenomena, record observations, and make predictions based on observations and information.
- 4. The student will compare and contrast living and nonliving things.
- 5. The student will identify the ways living things change.
- 6. The student will identify changes in nature and physical systems.
- 7. The student will identify three states of matter and describe how matter changes.
- 8. The student will apply knowledge of motion to toys and objects.
- 9. The student will identify types of energy such as heat, wind motion, and sunlight.
- 10. The student will identify magnetic and nonmagnetic objects.
- 11. The student will identify sources of sound, pitch and volume.
- 12. The student will identify earth forms, such as land, rivers, lakes and mountains.
- 13. The student will distinguish between rock, soil and sand.
- 14. The student will identify sources of water.
- 15. The student will identify seasonal changes.
- 16. The student will identify types of precipitation and clouds.
- 17 The student will name features found in space such as planets, moons, stars and sun.
- 18. The student will explain the conservation of resources.
- 19. The student will describe the effects of pollution.

WRITING TEAM: Susan Kibbey, Barb McAvoy

WCSD STUDENT DATA SYSTEM INFORMATION 1. Is there a required final examination? Yes X No 2. Does this course issue a mark/grade for the report card? Yes X No 3. Does this course issue a Pass/Fail mark? Yes X No 4. Is the course mark/grade part of the GPA calculation? Yes X No 5. Is the course eligible for Honor Roll calculation? Yes X No

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5.	What is th	e academic weight of the cour	rse?
	X	No weight/Non credit	Standard weight
		Enhanced weight (Describe))

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