

# *Wallenpaupack Area School District*

**COURSE:** Science

**GRADE LEVEL:** Third Grade

**LENGTH OF COURSE:** 36 Weeks/80 Minutes Per Week

**TEXT:** Scott Foresman Science – Third Grade

**PUBLISHER:** Pearson Education, Inc.

**COPYRIGHT:** 2003

**COURSE DESCRIPTION:**

This is a general science course, which will allow students to explore topics in the area of Life, Earth and Physical Science.

**AREAS OF STUDY:**

Plants and Animals  
Matter  
Energy, Force and Motion  
Earth's Features  
Space  
Weather

**CURRICULUM WRITING TEAM:**

Deborah Bigart  
Brian Campbell  
Elizabeth Hawkins  
Thomas McLaughlin  
Harry Timmons

**DATE OF REVISION:**

2002

# Wallenpaupack Area School District

**Course:** Science  
**Unit:** Unifying Themes

**Grade Level:** Grade 3  
**PA Standard:** 3.1.4.A  
 3.1.4.B  
 3.1.4.C  
 3.1.4.E

<b>Topics:</b>	<b>Skills:</b>
Systems Models Patterns Change	Identify and describe what parts make up a system identify system parts that are natural and human made (e.g., ball point pen, simple electrical circuits, plant anatomy Describe the purpose of analyzing systems Know that technologies include physical technology systems (e.g., construction, manufacturing, transportation) informational systems and biochemical related systems Identify different types of models and their functions Identify and apply models as tools for prediction and insight Apply appropriate simple modeling tools and techniques Identify theories that serve as models (e.g., molecules) Identify observable patterns (e.g., growth patterns in plants, crystal shapes in minerals, climate, structural patterns, in bird feathers) Use knowledge of natural patterns to predict next occurrences Recognize change as fundamental to science and technology concepts Examine and explain change by using time and measurement Describe relative motion Describe the change to objects caused by heat, cold, light or chemicals
<b>Activities:</b>	<b>Performance Assessments:</b>
	Unifying Themes and Inquiry and Design are addressed throughout this curriculum as they are inherent to the teaching of science

# *Wallenpaupack Area School District*

**Course:** Science  
**Unit:** Inquiry and Design

**Grade Level:** Grade 3  
**PA Standard:** 3.2.4.A  
 3.2.4.B  
 3.2.4.C  
 3.2.4.D

<b>Topics:</b>	<b>Skills:</b>
Process knowledge Scientific method Problem solving	Distinguish between a scientific fact and belief Provide clear explanations that account for observations and results Relate how new information can change existing perceptions Recognize observational descriptors from each of the five senses Use observations to develop a descriptive vocabulary Generate questions about objects, organisms and/or events that can be answered through scientific investigations Design an investigation Conduct an experiment State a conclusion that is consistent with the information Recognize and explain basic problems Identify possible solutions and their course of action Try a solution Describe the solution, identify its impacts, and modify if necessary Show the steps taken and the results
<b>Activities:</b>	<b>Performance Assessments:</b>
	Unifying Themes and Inquiry and Design are addressed throughout this curriculum as they are inherent to the teaching of science.

# Wallenpaupack Area School District

**Course:** Science  
**Unit:** Technologic Devices

**Grade Level:** Grade 3  
**PA Standard:** 3.7.4.A  
3.7.4.B

<b>Topics:</b>	<b>Skills:</b>
Tools Functions	Describe the scientific principles on which various tools are based Group tools and machines by their function Select and safely apply appropriate tools and materials to solve simple problems Develop simple skills to measure, record, cut and fasten Explain appropriate instrument selection for specific tasks
<b>Activities:</b>	<b>Performance Assessments:</b>
	The use of Technological Devices is addressed throughout this curriculum as they are inherent to the teaching of Science

# *Wallenpaupack Area School District*

**Course:** Science  
**Unit:** Biological Sciences

**Grade Level:** Grade 3  
**PA Standard:** 3.3.4.A  
 3.3.4.B  
 3.3.4.C  
 3.3.4.D

<b>Topics:</b>	<b>Skills:</b>
Plants and animals	Identify life processes of living things (e.g., growth, digestion, react to environment) Know that some organisms have similar external characteristics, appendages, type of covering, body segments, and that similarities and differences are related to environmental circumstances Describe basic needs of plants and animals Identify examples of unicellular and multi-cellular organisms Determine how different parts of a living thing work together to make the organism function Identify characteristics for animal and plant survival in different climates Distinguish between learned and inherited characteristics Compare extinct life forms with living organisms Know that difference in individuals of the same species may give some advantage in surviving reproducing
<b>Activities:</b>	<b>Performance Assessments:</b>
Explore plant and animal needs Explore plant parts Investigate plants and animal growth Explore plant and animal survival Identify uses of plants and animals Examine the interaction of people with their environment	Tests Rubrics Teacher observation Experiments Projects Self-evaluation Journals

# Wallenpaupack Area School District

**Course:** Science  
**Unit:** Technology Education

**Grade Level:** Grade 3  
**PA Standard:** 3.3.6.A

<b>Topics:</b>	<b>Skills:</b>
Plants and animals	Identify agricultural and industrial production processes that involve plants and animals Describe how biotechnology has impacted various aspects of daily life (e.g., healthcare, agriculture, waste treatment)
<b>Activities:</b>	<b>Performance Assessments:</b>
Explore plant and animal needs Explore plant parts Investigate plants and animal growth Explore plant and animal survival Identify uses of plants and animals Examine the interaction of people with their environment	Tests Rubrics Teacher observation Experiments Projects Self-evaluation Journals

# *Wallenpaupack Area School District*

**Course:** Science  
**Unit:** Watersheds and Wetlands

**Grade Level:** Grade 3  
**PA Standard:** 4.1.4.C  
 4.1.4.D  
 4.1.4.E

<b>Topics:</b>	<b>Skills:</b>
Plants and animals	Identify fish, insects, and amphibians that are found in fresh water Identify plants found in fresh water Identify different kinds of wetlands Identify plants and animals found in wetlands Explain wetlands as habitats for plants and animals Explain the role of watersheds in everyday life Identify the role of watersheds and wetlands for plants and animals
<b>Activities:</b>	<b>Performance Assessments:</b>
Explore plant and animal needs Explore plant parts Investigate plants and animal growth Explore plant and animal survival Identify uses of plants and animals Examine the interaction of people with their environment	Tests Rubrics Teacher observation Experiments Projects Self-evaluation Journals

# Wallenpaupack Area School District

**Course:** Science  
**Unit:** Environmental Health

**Grade Level:** Grade 3  
**PA Standard:** 4.3.4.A  
4.3.4.C

<b>Topics:</b>	<b>Skills:</b>
Plants and animals	Know that all living things need air and water to survive Describe potentially dangerous pest controls used in the home Understand that the elements of natural systems are interdependent Identify some of the organisms that live together in an ecosystem Understand that the components of a system all play a part in a healthy natural system Identify the effects of a healthy environment on the ecosystem
<b>Activities:</b>	<b>Performance Assessments:</b>
Explore plant and animal needs Explore plant parts Investigate plants and animal growth Explore plant and animal survival Identify uses of plants and animals Examine the interaction of people with their environment	Tests Rubrics Teacher observation Experiments Projects Self-evaluation Journals

# Wallenpaupack Area School District

**Course:** Science  
**Unit:** Agriculture and Society

**Grade Level:** Grade 3  
**PA Standard:** 4.4.4.A  
 4.4.4.B  
 4.4.4.C  
 4.4.4.D

<p><b>Topics:</b></p> <p>Plants and animals</p>	<p><b>Skills:</b></p> <p>Identify people's basic needs          Explain the influence of agriculture on food, clothing, shelter and culture from one area to another          Know how people depend on agriculture          Identify the role of the sciences in Pennsylvania agriculture          Identify common animals found on Pennsylvania farms          Identify common plants found on Pennsylvania farms          Identify the parts of important agricultural related plants (e.g., corn, soybeans, barley)          Identify a fiber product from Pennsylvania farms          Define and identify food and fiber          Identify agricultural products that are local and regional          Identify an agricultural product based on its origin          Describe several products and tell their origins          Describe the journey of a local agricultural product from production to the consumer          Identify the various tools and machinery necessary for farming          Identify the types of energy used in producing food and fiber          Identify tools and machinery used in the production of agricultural products</p>
<p><b>Activities:</b></p> <p>Explore plant and animal needs          Explore plant parts          Investigate plants and animal growth          Explore plant and animal survival          Identify uses of plants and animals          Examine the interaction of people with their environment</p>	<p><b>Performance Assessments:</b></p> <p>Tests          Rubrics          Teacher observation          Experiments          Projects          Self-evaluation          Journals</p>

# *Wallenpaupack Area School District*

**Course:** Science  
**Unit:** Integrated Pest Management

**Grade Level:** Grade 3  
**PA Standard:** 4.5.4.A  
 4.5.4.B  
 4.5.4.C

<b>Topics:</b>	<b>Skills:</b>
Plants and animals	Identify classifications of pests Identify and categorize pests Know how pests fit into a food chain Know reasons why people control pests Identify different methods for controlling specific pests in the home, school and community Identify chemical labels (e.g., caution, poison, warning) Identify integrated pest management practices in the home Identify integrated pest management practices outside the home
<b>Activities:</b>	<b>Performance Assessments:</b>
Explore plant and animal needs Explore plant parts Investigate plants and animal growth Explore plant and animal survival Identify uses of plants and animals Examine the interaction of people with their environment	Tests Rubrics Teacher observation Experiments Projects Self-evaluation Journals

## *Wallenpaupack Area School District*

**Course:** Science  
**Unit:** Ecosystems and Their Interactions

**Grade Level:** Grade 3  
**PA Standard:** 4.6.4.A  
 4.6.4.B  
 4.6.4.C

<b>Topics:</b>	<b>Skills:</b>
Plants and animals	Identify and categorize living and non-living things Describe the basic needs of an organism Identify basic needs of a plant and an animal and explain how their needs are met Identify plants and animals with their habitat and food sources Identify environmental variables that affect plant growth Describe how animals interact with plants to meet their needs for shelter Describe how certain insects interact with soil for their needs Understand the components of a food chain Identify a local ecosystem and its living and non-living components Identify common soil textures Identify animals that live underground Explain the carbon dioxide/oxygen cycle (photosynthesis)
<b>Activities:</b>	<b>Performance Assessments:</b>
Explore plant and animal needs Explore plant parts Investigate plants and animal growth Explore plant and animal survival Identify uses of plants and animals Examine the interaction of people with their environment	Tests Rubrics Teacher observation Experiments Projects Self-evaluation Journals

## *Wallenpaupack Area School District*

**Course:** Science  
**Unit:** Threatened, Endangered and Extinct Systems

**Grade Level:** Grade 3  
**PA Standard:** 4.7.4.A  
 4.7.4.B  
 4.7.4.C

<b>Topics:</b>	<b>Skills:</b>
Plants and animals	Explain why plants and animals are different colors, shapes and sizes and how these differences relate to their survival Identify characteristics that living things inherit from their parents Explain why each of the four elements in a habitat is essential for survival Identify local plants or animals and describe their habitat Explain how specific adaptations can help a living organism to survive Explain what happens to a living thing when its food, water, shelter or space is changed Identify plants and animals that are extinct Explain why some plants and animals are extinct Know that there are local and state laws regarding plants and animal
<b>Activities:</b>	<b>Performance Assessments:</b>
Explore plant and animal needs Explore plant parts Investigate plants and animal growth Explore plant and animal survival Identify uses of plants and animals Examine the interaction of people with their environment	Tests Rubrics Teacher observation Experiments Projects Self-evaluation Journals

# Wallenpaupack Area School District

**Course:** Science  
**Unit:** Humans and the Environment

**Grade Level:** Grade 3  
**PA Standard:** 4.8.4.A  
4.8.4.B

<b>Topics:</b>	<b>Skills:</b>
Plants and animals	Explain how a dynamically changing environment provides for sustainability of living systems Know that environmental conditions influence where and how people live Explain the influence of climate on how and where people live
<b>Activities:</b>	<b>Performance Assessments:</b>
Explore plant and animal needs Explore plant parts Investigate plants and animal growth Explore plant and animal survival Identify uses of plants and animals Examine the interaction of people with their environment	Tests Rubrics Teacher observation Experiments Projects Self-evaluation Journals

# Wallenpaupack Area School District

**Course:** Science  
**Unit:** Physical Science, Chemistry  
and Physics

**Grade Level:** Grade 3  
**PA Standard:** 3.4.4.A

<b>Topics:</b>	<b>Skills:</b>
Matter	Describe properties of matter (e.g., hardness, reactions to simple chemical tests) Know that combining two or more substances can make new materials with different properties Know different materials characteristics (e.g., texture, state of matter, solubility)
<b>Activities:</b>	<b>Performance Assessments:</b>
Measure mass and volume Explore characteristics of matter Recognize physical and chemical changes	Rubrics Tests Journals Teacher observations Project Experiments Self-evaluation

## *Wallenpaupack Area School District*

**Course:** Science  
**Unit:** Physical Science, Chemistry  
 and Physics

**Grade Level:** Grade 3  
**PA Standard:** 3.4.4.B  
 3.4.4.C

<b>Topics:</b>	<b>Skills:</b>
Energy, force and motion	Identify energy forms and examples (e.g., sunlight, heat, stored motion) Know the concept of the flow of energy by measuring flow through an object or system Describe static electricity in terms of attraction, repulsion and sparks Apply knowledge of the basic electrical circuits to design and construct simple direct current circuits Classify materials as conductors and nonconductors Know and demonstrate the basic properties of heat by producing it in a variety of ways Know the characteristics of light (e.g., reflection, refraction, absorption) and use them to produce heat, color or a virtual image Identify characteristics of sound such as pitch, loudness and echoes Recognize forces that attract or repel other objects and demonstrate them Describe various types of motions Compare the relative movement of objects and describe types of motion that are evident Describe the position of an object by locating it relative to another object or the background (e.g., geographic direction, left, up)
<b>Activities:</b>	<b>Performance Assessments:</b>
Exploring forms of energy Construct an electric circuit Investigate magnetic force Explore light and sound	Rubrics Tests Journals Teacher observations Projects Experiments Self-evaluation

# Wallenpaupack Area School District

**Course:** Science  
**Unit:** Physical Science, Chemistry  
and Physics

**Grade Level:** Grade 3  
**PA Standard:** 3.4.4.D

<b>Topics:</b>	<b>Skills:</b>
Space	Recognize earth's place in the solar system Explain and illustrate the causes of seasonal changes Identify planets in our solar systems and their general characteristics Describe the solar system motions and use them to explain time (e.g., days, seasons), major lunar phases and eclipses
<b>Activities:</b>	<b>Performance Assessments:</b>
Investigate the planets Explore the characteristics of the sun Explore the moon's features Examine technological advancements in space exploration	Tests Journals Teacher observations Posters Projects Rubrics

# Wallenpaupack Area School District

**Course:** Science  
**Unit:** Technology and Human Endeavors

**Grade Level:** Grade 3  
**PA Standard:** 3.8.4.A  
 3.8.4.B  
 3.8.4.C

<p><b>Topics:</b></p> <p>Space</p>	<p><b>Skills:</b></p> <p>Identify and describe positive and negative impacts that influence or result from new tools and techniques</p> <p>Identify how physical technology (e.g., construction, manufacturing, transportation), informational technology and biotechnology are used to meet human needs</p> <p>Describe how scientific discoveries and technological advancements are related</p> <p>Identify interrelationships among technology, people and their world</p> <p>Apply the technological design process to solve a simple problem</p> <p>Identify and distinguish between human needs and improving the quality of life</p> <p>Identify and distinguish between natural and human-made resources</p> <p>Describe a technological invention and the resources that were used to develop it</p> <p>Compare the positive and negative expected and unexpected impacts of technological change</p> <p>Identify and discuss examples of technological change in the community that have both positive and negative impacts</p>
<p><b>Activities:</b></p> <p>Investigate the planets</p> <p>Explore the characteristics of the sun</p> <p>Explore the moon's features</p> <p>Examine technological advancements in space exploration</p>	<p><b>Performance Assessments:</b></p> <p>Tests</p> <p>Journals</p> <p>Teacher observations</p> <p>Posters</p> <p>Projects</p> <p>Rubrics</p>

# Wallenpaupack Area School District

**Course:** Science  
**Unit:** Earth Science

**Grade Level:** Grade 3  
**PA Standard:** 3.5.4.A  
 3.5.4.B  
 3.5.4.D

<b>Topics:</b>	<b>Skills:</b>
<p>Earth's features</p>	<p>Describe Earth processes (e.g., rusting, weathering, erosion) that have affected selected physical features in students' neighborhoods</p> <p>Identify various Earth structures (e.g., mountains, faults and drainage basins) through the composition of soil as weathered rock and decomposed organic remains</p> <p>Describe fossils and the types of environment they lived in (e.g., tropical, aquatic, desert)</p> <p>Identify uses of various Earth materials (e.g., buildings, highways, fuels, growing plants)</p> <p>Identify and sort Earth's materials according to a classification key (e.g., soil/rock type)</p> <p>Know that approximately <math>\frac{3}{4}</math> of the Earth is covered by water</p> <p>Describe locations of fresh and salt water near the state of Pennsylvania</p> <p>Recognize other resources available from water (e.g., energy, transportation, minerals, food)</p>
<b>Activities:</b>	<b>Performance Assessments:</b>
<p>Explore rocks</p> <p>Examine land formation</p> <p>Explore materials that come from the earth</p> <p>Investigate water</p> <p>Identify how human actions affect the environment</p>	<p>Rubrics</p> <p>Tests</p> <p>Journals</p> <p>Teacher observations</p> <p>Projects</p> <p>Experiments</p> <p>Self-evaluations</p>

# Wallenpaupack Area School District

**Course:** Science  
**Unit:** Technology

**Grade Level:** Grade 3  
**PA Standard:** 3.6.4.A

<b>Topics:</b>	<b>Skills:</b>
Earth's features	Identify waste management treatment processes
<b>Activities:</b>	<b>Performance Assessments:</b>
Explore rocks Examine land formation Explore materials that come from the earth Investigate water Identify how human actions affect the environment	Rubrics Tests Journals Teacher observations Projects Experiments Self-evaluations

# Wallenpaupack Area School District

**Course:** Science  
**Unit:** Watersheds and Wetlands

**Grade Level:** Grade 3  
**PA Standard:** 4.1.4.A

<b>Topics:</b>	<b>Skills:</b>
Earth's features	Identify the lotic system (e.g., creeks, rivers, streams) Identify the lentic system (e.g., ponds, lakes, swamps)
<b>Activities:</b>	<b>Performance Assessments:</b>
Explore rocks Examine land formation Explore materials that come from the earth Investigate water Identify how human actions affect the environment	Rubrics Tests Journals Teacher observations Projects Experiments Self-evaluations

# Wallenpaupack Area School District

**Course:** Science  
**Unit:** Renewable and  
 Nonrenewable Resources

**Grade Level:** Grade 3  
**PA Standard:** 4.2.4.A  
 4.2.4.B  
 4.2.4.C  
 4.2.4.D

<b>Topics:</b>	<b>Skills:</b>
<p>Earth's features</p>	<p>Identify plants, animals, water, air, minerals and fossil fuels as natural resources</p> <p>Explain air, water and nutrient cycles</p> <p>Identify how the environment provides for the needs of people</p> <p>Identify products made from trees</p> <p>Identify by-products of plants and animals</p> <p>Identify the sources of manmade products (e.g., plastics, metals, aluminum, fabrics, paper, cardboard)</p> <p>Identify renewable and non-renewable resources used in the local community</p> <p>Identify various means of conserving natural resources</p> <p>Know that natural resources have varying life spans</p> <p>Understand the waste stream</p> <p>Identify those items that can be recycled and those that cannot</p> <p>Identify use of reusable products</p> <p>Identify the use of compost, landfills and incinerators</p>
<b>Activities:</b>	<b>Performance Assessments:</b>
<p>Explore rocks</p> <p>Examine land formation</p> <p>Explore materials that come from the earth</p> <p>Investigate water</p> <p>Identify how human actions affect the environment</p>	<p>Rubrics</p> <p>Tests</p> <p>Journals</p> <p>Teacher observations</p> <p>Projects</p> <p>Experiments</p> <p>Self-evaluations</p>

# Wallenpaupack Area School District

**Course:** Science  
**Unit:** Environmental Health

**Grade Level:** Grade 3  
**PA Standard:** 4.3.4.A  
4.3.4.B

<b>Topics:</b>	<b>Skills:</b>
Earth's features	Identify things that cause sickness Identify different areas where health can be affected by air, water or land pollution Identify actions that can prevent or reduce waste pollution Identify pollutants Identify sources of pollution Identify letter and its effects on the environment Describe how people can reduce pollution
<b>Activities:</b>	<b>Performance Assessments:</b>
Explore rocks Examine land formation Explore materials that come from the earth Investigate water Identify how human actions affect the environment	Rubrics Tests Journals Teacher observations Projects Experiments Self-evaluations

## *Wallenpaupack Area School District*

**Course:** Science  
**Unit:** Humans and Their Environment

**Grade Level:** Grade 3  
**PA Standard:** 4.8.4.A  
 4.8.4.C  
 4.8.4.D

<b>Topics:</b>	<b>Skills:</b>
<p>Earth's features</p>	<p>Identify several ways that people use natural resources            Identify everyday human activities and how they affect the environment            Identify examples of how human activities within a community affect the natural environment            Identify items used in daily life that come from natural resources            Identify ways to conserve our natural resources            Identify major land uses in the community</p>
<b>Activities:</b>	<b>Performance Assessments:</b>
<p>Explore rocks            Examine land formation            Explore materials that come from the earth            Investigate water            Identify how human actions affect the environment</p>	<p>Rubrics            Tests            Journals            Teacher observations            Projects            Experiments            Self-evaluations</p>

# Wallenpaupack Area School District

**Course:** Science  
**Unit:** Environmental Law and Regulations

**Grade Level:** Grade 3  
**PA Standard:** 4.9.4.A

<b>Topics:</b>	<b>Skills:</b>
Earth's features	Identify local and state laws and regulations regarding the environment Explain how recycling law impacts the school and home Identify and describe the role of a local or state agency that deals with environmental laws and regulations
<b>Activities:</b>	<b>Performance Assessments:</b>
Explore rocks Examine land formation Explore materials that come from the earth Investigate water Identify how human actions affect the environment	Rubrics Tests Journals Teacher observations Projects Experiments Self-evaluations

# Wallenpaupack Area School District

**Course:** Science  
**Unit:** Earth Science

**Grade Level:** Grade 3  
**PA Standard:** 3.5.4.C  
3.5.4.D

<b>Topics:</b> Weather	<b>Skills:</b> Identify weather patterns from data charts (including temperature, wind direction and speed, and precipitation) and graphs of the data Explain how the different seasons affect plants, animals, food availability, and daily human life Identify examples of water in the form of solid, liquid and gas on or near the surface of the Earth Explain and illustrate evaporation and condensation
<b>Activities:</b> Explore cloud formation Investigate various types of weather Identify steps in the water cycle	<b>Performance Assessments:</b> Rubrics Tests Journals Teacher observations Projects Experiments Self-Evaluation

# Wallenpaupack Area School District

**Course:** Science  
**Unit:** Watersheds and Wetlands

**Grade Level:** Grade 3  
**PA Standard:** 4.1.4.B

<b>Topics:</b>	<b>Skills:</b>
Weather	Explain why water moves or does not move Identify types of precipitation
<b>Activities:</b>	<b>Performance Assessments:</b>
Explore cloud formation Investigate various types of weather Identify steps in the water cycle	Rubrics Tests Journals Teacher observations Projects Experiments Self-Evaluation

# Wallenpaupack Area School District

**Course:** Science  
**Unit:** Ecosystems and Their Interactions

**Grade Level:** Grade 3  
**PA Standard:** 4.6.4.B

<b>Topics:</b>	<b>Skills:</b>
Weather	Explain the water cycle
<b>Activities:</b>	<b>Performance Assessments:</b>
Explore cloud formation Investigate various types of weather Identify steps in the water cycle	Rubrics Tests Journals Teacher observations Projects Experiments Self-Evaluation