Department: Science **Course Name:** Junior Kindergarten Science

Course Description:

This course introduces the development of an understanding of scientific investigation, life processes, conservation and the Solar system. It explores weather features as well as landforms and it also introduces scientific tools.

Content:

Natural Resources/conservation Seasons Landforms Solar system Shadows Gravity Dinosaurs Life cycles Weather Nutrition Animal life and habitats Five senses Length/mass/volume/weight Texture

Skills:

Apply reason, logic and basic problem-solving skills Describe objects using pictures and words Separate a set of objects into two or more groups based on one physical attribute Compare the length and mass of different objects Identify textures and feel Describe relative size and weight Describe position and speed Describe what living things need to grow Recognize what objects can be recycled Identify ways that energy can be conserved Identify good health habits Make daily weather observations Identify the body parts that correspond with each of the senses Recognize water in its three forms Create a shadow and describe how it was created Recognize the order or stages of animal and plant growth Identify dinosaurs Define extinct

Text and Materials:

Numerous themed books Various manipulatives Seeds and plants School garden

Seesaw

Methods of Instruction:

Simple experiments Teacher led discussion Oral response Worksheets Sequencing cards Visits to the school garden

Methods of Evaluation:

Oral participation Classroom performance Worksheets Teacher evaluation