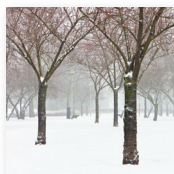


Nancy Larson[®] Science

Earth and Space Sciences Learning Progressions Interwoven Across Grades

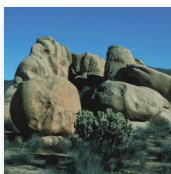
Science K



Science 1



Science 2



Science 3



Science 4



Science 5



K

1

2

3

4

5

Meteorology

Identifying Seasons and Weather Conditions

Identifying the Seasons of the Year

Identifying How Animals Adapt to Seasonal Changes

Investigating Changes in Our Atmosphere

Examining the Interactions of the Earth's Systems

Solar System

Investigating What the Sun Gives Us

Observing How the Rotation of Earth Causes Day and Night

Exploring Our Solar System

Identifying the Composition of the Planets' Atmospheres

Exploring the Universe

Geology

Exploring Sunlight, Water, and Soil

Identifying Animals that Live in Land Habitats: Forest, Desert, and Grassland

Identifying Animals that Live in Water Habitats: Pond, Ocean, and Ice

Observing Rocks and Minerals

Exploring Our Solar System

Exploring the Earth's Structure

Examining the Interactions of the Earth's Systems

Renewable and Non-renewable Energy Resources

Identifying Ways to Conserve Natural Resources: Water

Identifying Ways to Conserve Paper and Plastic

Identifying Sources of Water and Air Pollution

Identifying Ways to Avoid Polluting the Environment

Identifying Renewable and Non-renewable Energy Resources

Describing Ways to Help the Environment by Recycling,

Reducing, and Reusing

Describing the Effects of Forests on the Earth's Systems • Identifying Ways to Protect Forests

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