OVERVIEW Science IDEAS Curriculum Plan

GRADE 3 GRADE 4 GRADE 5

Properties, phases & changes

Thermal energy and Light

FORCE & MOTION (Strand C)

Nature of Science (strand H)

ADDITIONAL ENERGY

Newton's Laws

Forms & conservation of energy

MATTER (strand A)

Properties of Matter

Observing/measuring Matter

States of Matter

Changes of Matter

Physical & Chemical

Nature of Science (strand H)

ENERGY (strand B)

Forms of Energy **Conservation of Energy**

Thermal Energy

Light

Nature of Science (strand H)

Living vs Nonliving

PROCESSES OF LIFE (strand F)

Basic requirements for life

Characteristics

Classification of living organisms

PROCESSES THAT SHAPE THE EARTH (strand D)

Water Cycle

REVIEW MATTER

REVIEW ENERGY

Sound

Gravity

Rocks & Minerals

Rock Cycle/Plate Tectonics

Classification/Formation

Forces that shape the land

Erosion

Earthquakes

Land Structures

Nature of Science (strand H)

EARTH & SPACE (strand E)

The Sun (stars)

Universe

Earth/Moon/Sun System

Phases of the Moon

Tides

Seasons

Solar System

Characteristics Needs

Animals

Needs

Structure Reproduction

Structure

Classification

Nature of Science (strand H)

LIVINGS INTERACT W/ THEIR

ENVIRONMENT (strand G) Living things depend on

one another

Food Chains & Webs

PROCESSES OF LIFE (strand F)

REVIEW Animal structures

Nature of Science (strand H)

& animal needs

Body Systems of Mammals

Digestive

Respiratory

Circulatory

Nervous

Muscular

Skeletal

Nature of Science (strand H) Nature of Science (strand H) REVIEW MATTER

Properties, phases & changes

ADDITIONAL MATTER

Atomic Structure

Elements & Compounds

Solutions & Mixtures

REVIEW ENERGY

Forms & conservation of energy

Thermal, light and sound

Nature of Science (strand H)

FORCE & MOTION (strand C)

Describing Motion

Speed, velocity, acceleration

Newton's Laws

Types of Forces

Gravity

Friction

Work & Power

Potential vs Kinetic Energy

Simple Machines

Nature of Science (strand H)

PROCESSES THAT SHAPE THE EARTH (strand D)

REVIEW Water Cycle

REVIEW Seasons

Climates

LIVINGS INTERACT W/ THEIR **ENVIRONMENT (strand G)**

Biomes

REVIEW Needs of plants & Animals

Ecosystems

Adaptations of plants & animals

Conservation of resources

Nature of Science (strand H)

CUMULATIVE REVIEW

Weather

Ocean Currents

Atmospheric Currents

Hurricanes & Tornadoes

Pressure Systems

Electricity

Light & Color

APPLICATION PROJECTS

Nature of Science (strand H)