Mission Statement: It is the mission of the Elba Central School District to actualize the phrase "Elba Equals Educational Excellence for Everyone." We are committed to providing both quality and equity. Every student will have the opportunity to develop to the best of his/her ability.

Elba Standards: In addition to the knowledge and basic skills they need in order to participate in society, graduates of Elba Central School will develop:

- 1. Empowering skills: decision making, goal setting, creative thinking and problem solving abilities;
- 2. Communication and social interaction skills;
- 3. Technological literacy;
- 4. Total wellness (social, physical, emotional health and self-esteem);
- 5. The values necessary to participate in society.

As a result of achieving these outcomes, our students will embrace lifelong learning.

National Standards:

(from National Academy of Sciences, 1995)

Physical Science Standards

- Properties of objects and material
- Position and motion of objects
- Light, heat, electricity and magnetism

Life Science Standards

- Characteristics of organisms
- Life cycles of organisms
- Organisms and environments

Earth and Space Science Standards

- Properties of earth materials
- Objects in the sky
- Changes in earth and sky

Science and Technology Standards

- Abilities to distinguish between natural objects and objects made by humans
- Abilities of technological design
- Understanding about science and technology

Science in Personal and Social Perspectives

- Personal health
- Characteristics and changes in populations
- Types of resources
- Changes in environments
- Science and technology in local challenges

History and Nature of Science Standards

Science as a human endeavor

Unifying Concepts and Processes

- Systems, order, and organization
- Evidence, models, and explanation
- Change, constancy and measurement
- Evolution and equilibrium
- Form and function

Science as Inquiry

- Abilities necessary to do scientific inquiry
- Understandings about scientific inquiry

New York State Standards

Standard 1: Analysis, Inquiry, and Design Math Analysis, Scientific Inquiry and Engineering Design

Math Analysis

- Abstraction and symbolic representation are used to communicate mathematically
- Deductive and inductive reasoning are used to reach mathematical conclusions.

Critical thinking skills are used in the solution of mathematical problems.

Scientific Inquiry

- The central purpose of scientific inquiry is to develop explanations of natural phenomena in a continuing, creative process.
- Beyond the use of reasoning and consensus, scientific inquiry involves the testing of proposed explanations involving the use of conventional techniques and procedures and usually requiring considerable ingenuity.
- The observations made while testing proposed explanations, when analyzed using conventional and invented methods, provide new insights into phenomena.

Engineering Design

 Engineering design is an iterative process involving modeling and optimization (finding the best solution within given constraints); this process is used to develop technological solutions to problems within given constraints.

Standard 2 – Information Systems

- Information technology is used to retrieve, process, and communicate information and as a tool to enhance learning.
- Knowledge of the impacts and limitations of information systems is essential to its effectiveness and ethical use.
- Information technology can have positive and negative impacts on society, depending upon how it is used.

Standard 6—Interconnectedness: Common Themes

- Systems Thinking—Through systems thinking, people can recognize the commonalities that exist among all systems and how parts of a system interrelate and combine to perform specific functions.
- Models Models are simplified representations of objects, structure, or systems, used in analysis, explanation, or design.
- Magnitude and Scale—The grouping of magnitudes of size, time, frequency, and pressures or other units of measurement into a series of relative order provides a useful way to deal with the immense range and the changes in scale that affect behavior and design of systems.
- Equilibrium and Stability—Equilibrium is a state of stability due either to a lack of changes (static equilibrium) or a balance between opposing forces (dynamic equilibrium).

- Patterns of Change—Identifying patterns of change is necessary for making predictions about future behavior and conditions.
- Optimization—In order to arrive at the best solution that meets criteria within constraints, it is often necessary to make trade-offs.

Standard 7—Interdisciplinary Problem Solving

- Connections—The knowledge and skills of mathematics, science, and technology are used together to make informed decisions and solve problems, especially those relating to issues of science/technology/society, consumer decision making, design, and inquiry into phenomena.
- Strategies—Solving interdisciplinary problems involves a variety of skills and strategies, including effective work habits; gathering and processing information; generating and analyzing ideas; realizing ideas; making connections among common themes of mathematics, science, and technology; and presenting results.

Standard 4—Science

Physical Setting	Performance Indicators
Key Ideas	
1.The Earth and celestial phenomena can be	1A. describe patterns of daily, monthly, and
described by principles of relative motion and	seasonal changes in their environment
perspective.	
2. Many of the phenomena that we observe on	2A. describe the relationships among air,
Earth involve interactions among components	water, and land on Earth
of air, water, and land.	
3. Matter is made up of particles whose	3A. observe and describe properties of
properties determine the observable	materials using appropriate tools
characteristics of matter and its reactivity.	
	3B. describe chemical and physical changes,
	including changes in states of matter
4. Energy exists in many forms, and when	4A. describe a variety of forms of energy
these forms change energy is conserved.	(heat, chemical, light) and the changes that
	occur in objects when they interact with
	those forms of energy
	4B. observe the way one form of energy can
	be transformed into another form of energy
	present in common situations (mechanical
	to heat energy, mechanical to electrical

	energy, chemical to heat energy)
5. Energy and matter interact through forces	5A. describe the effects of common forces
that result in changes in motion.	(pushed and pulls) on objects, such as those caused by gravity, magnetism and
	mechanical forces

Living Environment	Performance Indicators
Key Ideas	
1. Living things are both similar to and	1A. describe the characteristics of and
different from each other and nonliving things.	variations between living and nonliving things
	1B. describe the life processes common to
	all living things
2. Organisms inherit genetic information in a	2A. recognize the traits of living things are
variety of ways that result in continuity of	both inherited and acquired or learned
structure and function between parents and	
offspring.	
	2B. recognize that for humans and other
	living things there is genetic continuity
	between generations
3. Individual organisms and species change	3A. describe how the structures of plants
over time.	and animals complement the environment
	of the plant or animal
	3B. observe that differences within a specie
	may give individuals an advantage in
	surviving and reproducing
4. The continuity of life is sustained through	4A. describe the major stages in the life
reproduction and development	cycles of selected plants and animals
	4B. describe evidence of growth, repair, as
	maintenance, such as nails, hair, and bone
	and the healing of cuts and bruises
5. Organisms maintain a dynamic equilibrium	5A. describe basic life functions of commo
that sustains life	living specimens
	(guppy, mealworm, gerbil)
	5B. describe some survival behaviors of
	common living specimens
	5C. describe the factors that help promote
	good health and growth in humans

6. Plants and animals depend on each other	6A. describe how plants and animals,	
and their physical environment.	including humans, depend upon each other	
	and the nonliving environment	
	6B. describe the relationship of the sun as	
	an energy source for living and nonliving	
	cycles	
7. Human decisions and activities have had a	7A. identify ways in which humans have	
profound impact on the physical and living	changed their environment and the effects	
environment	of those changes	

Scope and Sequence Grade 2

Scope:

Interactions of Living Things Light and Color Earth Through Time Solids, Liquids, and Gases What Makes Me Sick

Sequence:

What content knowledge (what should students know and understand?) is taught for each unit of study?

Unit	Content Knowledge
Interaction of	The needs of living things; plant and animal adaptations to
Living Things	various habitats; the effect of living things, including people, and
	natural forces on environments
Light and Color	Characteristics of light, such as light sources, how light affects
	vision, and the way light travels; how shadows are formed and
	changed; the spectrum and color mixing
Solids, Liquids,	Properties of solids, liquids, and gases; the changing of materials
and Gases	form one state to another
Earth Through	Characteristics of different dinosaurs; how fossil imprints and
Time	fossil remains provide clues about the earth's history
What Makes Me	How germs cause illness; how illnesses spread; prevention of
Sick	illnesses and injuries; how to stay healthy

Assessment	Teacher Observation