	 There are many aspects of the oceans still not understood by scientists.
	 The heat capacity of water affects the Earth's climate.
	I he Earth's climate is changing.
Ferential	 An increase in relative temperatures protoundly affects numerous
Essential	systems on Earth.
Understandings	 I nere are several models to explain rising temperatures. Availability of anoral limits the distribution of organisms in an
	 Availability of energy limits the distribution of organisms in an access stom
	 Scientists use the scientific method to explain and analyze data
	 The goal of science is to use explanations to make predictions
	 In biological systems, competition is integral for survival
	 If current trends in weather natters and temperature shifts continue.
	the coast of Maine will be permanently altered.
	 What parts of the ocean do we know a lot about? What parts are
	still to be explored?
Essential	How has the Earth changed over time?
Questions	How does heat capacity of water affect the Earth's climate?
	 How does temperature affect the density and salinity of ocean water?
	What evidence suggests climate change?
	 How can scientists accurately analyze current models to explain
	rising temperatures?
	How are changes to oceanic water characterizations cyclic?
	 How will rising temperatures affect the Coast of Maine?
	I he Earth has been changing for billions of years, but never at its current rate.
	 Several models exist to explain climate change, but some have more merit than others.
Essential Knowledge	 Current weather cycles and temperate changes indicate major shifts in oceanic patterns.
	 Parts of the deepest oceans have yet to be explored by man.
	Chemical energy is obtained and transported in various ways in an
	ecosystem.
	 Matter and energy are recycled and recombined in oceanic
	ecosystems.
	 Science and technology affect human health on a global scale.
	 The Coast of Maine is especially susceptible to climatic changes
	and will be forever changed if current climate trends continue.
	Terms:
	• Climate, weather patterns, heat capacity, invasive species,
	extinction, pH, salinity, scientific method, energy cycling,
vocabulary	ropic ieveis, nypotnesis, interence, observation, biologic
	relationships, renewable resources, theory, oceanic layering
	Recognize that lossil records provide a scientific explanation for

Essential	variation in the species and common ancestors.
Skills	 Differentiate layering in the ocean according to density.
	 Analyze and infer the effects of changes within the correlation
	between climate regions and relative productivity levels of
	divergent marine ecosystems.
	 Discriminate explanations for climate change.
	 Diagram long-term effects on oceanic climates and marine
	populations if warming trends continue.
	 Compare and contrast various endeavors to halt or slow climate
	change.
	 Identify how Maine is being affected by climate change.
	 Evaluate current research being done on climate change.
	 Relate changing climate patterns with natural disasters.

	Science
	B. The Skills and Traits of Scientific Inquiry and Technological Design
	B1.Skills and Traits of Scientific Inquiry
	Students methodically plan, conduct, analyze data from, and
	communicate results of in-denth scientific investigations
	including experiments guided by a testable by othesis
	a Identify questions concents and testable hypotheses that
	a. Identify questions, concepts, and testable hypotheses that
	b Dosign and safely conduct methodical scientific
	b. Design and salely conduct methodical scientific
	Investigations, including experiments with controls.
	c. Use statistics to summarize, describe, analyze, and interpret
	I results.
	a. Formulate and revise scientific investigations and models
	using logic and evidence.
	e. Use a variety of tools and technologies to improve
	f Deservice and enclose alternative evaluations.
	I. Recognize and analyze alternative explanations and models
	a Communicate and defend scientific ideas
Polatod	9. Communicate and defend scientific ideas.
Maina Loarning	Students use a systematic process, tools and techniques, and a
	variate of materials to design and produce a solution or product
Results	that mosts now needs or improves existing designs
	a Identify new problems or a current design in pood of
	a. Identity new problems of a current design in need of
	h Concrete alternative design colutions
	D. Generale alternative design solutions.
	d. Use models and simulations as prototypes in the design
	u. Use models and simulations as prototypes in the design
	plaining process.
	f. Evolute the solution to a design problem and the
	consequences of that solution
	a Dresont the problem design process and solution to a
	g. Fresent the problem, design process, and solution to a
	demonstrations
	C The Scientific and Technological Enterprise
	C1 Understandings of Inquiny
	Students describe key aspects of scientific investigations: that
	they are guided by scientific principles and knowledge, that they
	are performed to test ideas, and that they are communicated
	are performed to test lideas, and that they are communicated
	and detended publicity.
	a. Describe now hypotheses and past and present knowledge
	b Describe how scientists defend their evidence and
	b. Describe now scientists defend their evidence and
	explanations using logical argument and verifiable results.

	C2.Understanings About Science and Technology
	Students explain how the relationship between scientific inquiry
	and technological design influences the advancement of ideas,
	products, and systems.
	a. Provide an example that shows how science advances with
	the introduction of new technologies and how solving
	technological problems often impacts new scientific
	knowledge.
	b. Provide examples of how creativity, imagination, and a good
	knowledge base are required to advance scientific ideas and
	technological design
	C3 Science Technology and Society
	Students describe the role of science and technology in
	creating and solving contemporary issues and challenges
	c Explain how othical sociotal political oconomic religious
	c. Explain now etinical, societal, political, economic, religious,
	and cultural factors influence the development and use of
	Science and technology.
Deleted	C4. History and Nature of Science
Related	Students describe the numan dimensions and traditions of
Maine Learning	science, the nature of scientific knowledge, and historical
Results	episodes in science that impacted science and society.
	a. Describe the ethical traditions in science including peer
	review, truthful reporting, and making results public.
	b. Select and describe one of the major episodes in the history
	of science including how the scientific knowledge changed
	over time and any important effects on science and society.
	 c. Give examples that show how societal, cultural, and
	personal beliefs and ways of viewing the world can bias
	scientists.
	d. Provide examples of criteria that distinguish scientific
	explanations from pseudoscientific ones.
	D. The Physical Setting
	D2.Earth
	Students describe and analyze the biological, physical, energy,
	and human influences that shape and alter Earth Systems.
	a. Describe and analyze the effect of solar radiation, ocean
	currents, and atmospheric conditions on the Earth's surface
	and the habitability of Earth.
	c. Describe and analyze the effects of biological and
	geophysical influences on the origin and changing nature of
	Farth Systems
	D3 Matter and Energy
	Students describe the structure behavior and interactions of
	matter at the atomic lovel and the relationship between metter
	and operav
	and energy.
	b. Describe now the number and arrangement of atoms in a

	molecule determine a molecule's properties, including the types of bonds it makes with other molecules and its mass, and apply this to predications about chemical reactions
	c. Explain the essential roles of carbon and water in life
	processes. e. Describe factors that affect the rate of chemical reactions (including concentration, pressure, temperature, and the presence of molecules that encourage interaction with other molecules).
	r. Apply an understanding of the factors that affect the rate of chemical reaction to predictions about the rate of chemical reactions.

	E. The Living Environment
	E1.Biodiversity
	Students describe and analyze the evidence for relatedness among and within diverse populations of organisms and the importance of biodiversity.
Related Maine Learning Results	 a. Explain how the variation in structure and behavior of a population of organisms may influence the likelihood that some members of the species will have adaptations that allow them to survive in a changing environment. b. Describe the role of DNA sequences in determining the degree of kinship among organisms and the identification of species. c. Analyze the relatedness among organisms using structural and molecular evidence. d. Analyze the effects of changes in biodiversity and predict possible consequences. E2.Ecosystems Students describe and analyze the interactions, cycles, and factors that affect short-term and long-term ecosystem stability and change. a. Explain why ecosystems can be reasonably stable over hundreds or thousands of years, even though populations may fluctuate. b. Describe dynamic equilibrium in ecosystems and factors that can, in the long run, lead to change in the normal pattern of cyclic fluctuations and apply that knowledge to actual situations.
	E3.Cells
	 Students describe structure and function of cells at the intracellular and molecular level including differentiation to form systems, interactions between cells and their environment, and the impact of cellular processes and changes on individuals. c. Describe the interactions that lead to cell growth and division (mitosis) and allow new cells to carry the same information as the original cell (meiosis).
	E4.Heredity and Reproduction
	Students examine the role of DNA in transferring traits from generation to generation, in differentiating cells, and in evolving
	new species.
	c. Explain how the instructions in DNA that lead to cell differentiation result in varied cell functions in the organism and DNA.
	d. Describe the possible causes and effects of gene mutations.

	E5.Evolution
	Students describe the interactions between and among species, populations, and environments that lead to natural
	a. Describe the premise of biological evolution, citing evidence
Related	observation of similarities within the diversity of existing
Maine Learning	organisms.
Results	 b. Describe the origins of life and how the concept of natural selection provides a mechanism for evolution that can be advantageous or disadvantageous to the next generation. c. Explain why some organisms may have characteristics that
	have no apparent survival or reproduction advantage
	d. Relate structural and behavioral adaptations of an organism
	to its survival in the environment.
Sample	 Create an advertisement for climate change.
Lessons	 Compile a list of 10 species affected by climate change and explain
and	how they will be affected.
Activities	 Create a timeline of major oceanic discoveries including possible future events
	Analyze current journal articles focusing on climate change and
	engage in a debate using primary sources as reference
	 Create a video of a weatherman describing the weather in future
	100 year increments.
Sample	Quiz
Classroom	 Chapter Test
Assessment	Worksheets
Methods	
	 Debates Applyzia of video recoorde
	Analysis of video research Think/Pair/Share
	Publications:
	 Biology – Kenneth Miller and Josephine Levine
	 Biology the Dynamics of Life – Glencoe Internet Resources
Sample	 An introduction to Marine Life 6th Ed. By James Sumich
Resources	Other Resources
	 Lab Supplies