Brunswick School Department: Grades 9-12

Science

Biology: Honors Unit 6: Behavior of Organisms

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Essential Understandings	 Multicellular animals have nervous systems that generate behavior. Organisms have behavioral responses to internal changes and to external stimuli. Behaviors have evolved through natural selection. Behavioral biology provides links to psychology, sociology, and anthropology.
Essential Questions	 How do nervous systems compare in multi-cellular animals? How does an organism's behavior relate to its nervous system? How do organisms respond to internal changes and external stimuli? How do selection pressures influence behavior? How does the study of behavioral biology relate to psychology, sociology, and anthropology?
Essential Knowledge	 Nervous systems are responsible for an organism's behavior. Organisms maintain homeostasis. Natural selection drives behavioral adaptations. Social sciences are interconnected with behavioral sciences.
Vocabulary	 Terms: homeostasis, stimulus, response, innate behavior, instinctive behavior, learned behavior, sense organs, neuron, adaptation, natural selection, tropism, psychology, sociology, anthropology
Essential Skills	 Identify simple vs. complex nervous systems. Explain the relationship between stimulus and response. Identify ways organisms maintain homeostasis. Describe how a nerve impulse is transmitted. Use appropriate technology to measure and collect data.

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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-depth scientific investigations, including experiments guided by a testable hypothesis.

- a. Identify questions, concepts, and testable hypotheses that guide scientific investigations.
- b. Design and safely conduct methodical scientific investigations, including experiments with controls.
- c. Use statistics to summarize, describe, analyze, and interpret results.
- d. Formulate and revise scientific investigations and models using logic and evidence.
- e. Use a variety of tools and technologies to improve investigations and communications.
- f. Recognize and analyze alternative explanations and models using scientific criteria.
- g. Communicate and defend scientific ideas.

B2. Skills and Traits of Technological Design

Students use a systematic process, tools and techniques, and a variety of materials to design and produce a solution or product that meets new needs or improves existing designs.

- a. Identify new problems or a current design in need of improvement.
- b. Generate alternative design solutions.
- c. Select the design that best meets established criteria.
- d. Use models and simulations as prototypes in the design planning process.
- e. Implement the proposed design solution.
- f. Evaluate the solution to a design problem and the consequences of that solution.
- g. Present the problem, design process, and solution to a design problem including models, diagrams, and demonstrations.
- C. The Scientific and Technological Enterprise

C1.Understandings of Inquiry

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 and defended publicly.

- a. Describe how hypotheses and past and present knowledge guide and influence scientific investigations.
- b. Describe how scientists defend their evidence and

Related Maine Learning Results

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explanations using logical argument and verifiable results.				
	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.			
	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.			
Related	E2.Ecosystems			
Maine Learning	Students describe and analyze the interactions, cycles, and			
Results	factors that affect short-term and long-term ecosystem stability			
	and change.			
	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.			
	c. Explain the concept of carrying capacity and list factors that			
	determine the amount of life that any environment can			
	support.			
	d. Describe the critical role of photosynthesis and how energy			
	and the chemical elements that make up molecules are			
	transformed in ecosystems and obey basic conservation			
	laws.			
	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.			
	a. 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).			

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	E5.Evolution		
	Students describe the interactions between and among		
	species, populations, and environments that lead to natural		
	selection and evolution.		
	a. Describe the premise of biological evolution, citing evidence		
	from the fossil record and evidence based on the		
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	Make a model of a neuron		
Lessons	 Demonstrations to simulate impulse 		
And	Brain dissection		
Activities	Eye dissection		
Sample	■ Quiz		
Classroom	Chapter Test		
Assessment	Lab Reports		
Methods	■ Homework		
	Anatomy Coloring Sheets		
	Publications:		
	 Biology – Kenneth Miller and Josephine Levine 		
Sample	■ <u>Videos</u> :		
Resources	o Cycle of Life videos		
	o <u>The Teenage Brain</u> , PBS		
	Other Resources:		
	 HHMI Resources 		