












The Science & Environment Course fosters scientific inquiry and reinforces widespread scientific and environmental concepts, such as ecosystems, resources, and animal life cycles.

Not only does this course explore components of the environment, it teaches students awareness, value and respect for living things and the world. Students are taught to use resources wisely, conserve, recycle and protect the environment while adding value to the world around them.

Game	Topic	Image
Balance Beans	Physics	
Chicken Cha Cha Cha	Chicken Life Cycle & Memory Strategies	
Circuit Maze	Electricity & Circuits	
Color Code	Earth's Layers	
Gobblet Jr.	Identify & Block Environmental Threats	
Greek Salad	Nutritional Awareness	
Happy Farm	Farm Structure/Benefits & Resources (Natural v. Humanmade)	

Game	Topic	Image
Laser Maze	Laser Beams	
Mixola	Combining Environmental Elements	
Papilio	Metamorphosis & Animal Life Cycle	
Torreta	Environmental Balance & the Ecosystem	
TransAmerica	Geography	
<i>Optional</i> Safari	Animals & Food Chain	
<i>Optional</i> Naviplouf	Marine Life	