## REDBANK VALLEY SCHOOL DISTRICT SCIENCE CURRICULUM MAP

	<b>BIOLOGY I</b>										
	CHAPTER										
	TOPICS	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH	APRIL	MAY	
	UNIFYING THEMES			Properties of water	Dynamic Equilibrium		Evolutionary Patterns	Taxonomic Schemes			
SQ		Webs & Pyramids	Effects of Urban Development; Climographs	Cell Anology Collage; Building Molecules	Comparison of Membrane Models; Equilibrium Lab; Mitosis Lab	Problem Solving; Yeast Lab	DNA code	Using & Constructing Dichotomous Keys	Observing Protists in Pond Water	Dissection	
GY STANDARDS	BIOLOGICAL SCIENCES			Cell Structure & Function; Biological Molecules	Cell Structure & Function; Membrane Transport; Cell Division	Biological Energy; Photosynthesis & Respiration; Genetics	DNA Structure & Function/Protein Synthesis; Evolution	Classification; Viruses & Bacteria	Protists; Fungi	Plants; Animals	
TECHNOLOGY	PHYSICAL SCIENCE, CHEMISTRY, PHYSICS			Chemical Structure & Bonding Patterns							
SCIENCE &		Role of Climate in Ecosystems									
PA S	TECHNOLOGY EDUCATION	Online Activities	MS Power Point; Online Activities	Cells Alive; Online Activities	Use of Microscopes; Cells Alive; Online Activities	"Faces" Computer Project; On Line Labs; Online Activities	Online Activities	Computer Labs; Microscopes; Cells Alive; Online Activities	Online Activities; Microscopes	Online Activities	
	SCIENCE, TECHNOLOGY, AND HUMAN ENDEAVORS				Human Karyotyping	Human Heredity		Disease Control			

## REDBANK VALLEY SCHOOL DISTRICT SCIENCE CURRICULUM MAP

	BIOLOGY I										
	CHAPTER										
PA ENVIRONMENT & ECOLOGY STANDARDS	TOPICS	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH	APRIL	MAY	
	WATERSHEDS & WETLANDS		PA Watersheds; Streamflow and Stream Order								
	RENEWABLE & NONRENEW RESOURCES	Energy Flow & Nutrients Cycles									
	ENVIRONMENT HEALTH		Sustainability								
	AGRICULTURE & SOCIETY	Effects of Nutrient Runoff; Pollution	Buffer Zones								
	INTEGRATED PEST MANAGEMENT										
	ECOSYSTEMS AND INTERACTIONS	Communities; The Biosphere	Succession; Aquatic & Terrestrial Biomes; Biome								
	THREATENED, ENDANGERED AND EXTINCT SPECIES										
	HUMANS & ENVIRONMENT		Human Impacts on Biomes & Watersheds								
	ENVIRONMENT LAWS										