Week	<b>Date</b> May	Reading	Topic
•	1	11 Chapter 1	Scientific study of life
		12 Chapter 2	Chemistry of life
		13 Chapter 3	Cells
		14 Chapter 4	Energy of life
2	2	18 Chapter 5	Photosynthesis
		19 Chapter 6	Respiration and fermentation
		20 Chapter 7	DNA structure and gene function
		21 Chapter 8	DNA Replication, Binary Fission, and Mitosis
,	3	25 HOLIDAY (Memorial Day)	
		26 Chapter 9	Sexual reproduction and meiosis
		27 Chapter 10	Patterns of inheritance
		28 Chapter 12	Forces of evolutionary change
	June		
4	4	1 Chapter 13	Evidence of evolution
		2 Chapter 14	Speciation and extinction
		3 Chapter 15	Evolution and diversity of microbial life
		4 Chapter 16	Evolution and diversity of plants
į	5	8 Chapter 17	Evolution and diversity of animals
		9 Chapter 23	Animal tissues and organ systems
		10 Chapter 26	The skeletal and muscular systems
		11 Chapter 27	The circulatory and respiratory systems
(	6	15 Chapter 28	The digestive and urinary systems
		16 Chapter 18	Populations
		17 Chapter 19	Communities and ecosystems
		18 Chapter 20	Preserving biodiversity