SEVENTH GRADE PACING GUIDE 2006-2007

Life Science

1 st Quarter		2 nd Quarter		3 rd Quarter		4 th Quarter	
(Pages 2-5)		(Pages 6-7)		(Pages 8-13)		(Pages 14-18)	
LS. 1 a-j	Page 2	LS. 2 d	Page 6	LS. 14 a-c	Page 9	LS. 6a-c	Page 15
Scientific method		Cell processes		Evolution and adaptation		Plants and photosynthesis	
Metric measurements		and cell division					
				LS. 5 a-c	Page 10	LS. 7 a-d	Page 16
LS. 4 a-c	Page 3	LS 13 a-g	Page 7-8	Classification		Energy flow with	nin food webs
Characteristics and needs of		Heredity,				Cycles of abiotic elements	
living things		DNA,		LS. 9 a-e	Page 11		
		and genetics		Interactions within	n a biological	LS. 10 a,b	Page 17
LS. 2 a-c Page 4				community		Biomes and ecosystems	
Cell theory and st	tructure of			,			-
cells				LS. 8 a,b	Page 12	LS. 11 a-c	Page 18
				Interactions among populations		Changes within an ecosystem	
LS. 3 a,b	Page 5						
Cellular organiza	tion			LS. 10 c	Page 13	LS. 12 e	Page 19
				Adaptations for a specific		Environmental issues	
				ecosystem	_		
				LS. 12 a-d	Page 14		
				Relationships between ecosystems and human activity			