

SEVENTH GRADE PACING GUIDE 2006-2007

Life Science

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