	Weeks 1-8	
1	2	3
Introduction to 6th Grade	Properties of Matter	Properties of Matter
Introduction to 7th grade	Cells	Cells
Introduction to 8th grade	Ecosystems	Ecosystems
4	5	6
Properties of Matter	Properties of Matter	Properties of Matter
Cells	Cells	Cells
Ecosystems	Ecosystems	Weather
7	8	
Properties of Matter	Properties of Matter	
Human Body Systems	Human Body Systems	
Force and Motion	Force and Motion	
	Weeks 9-16	
9	10	11
Properties of Matter	Energy and Resources	Energy and Resources
Human Body Systems	Human Body Systems	Human Body Systems
Force and Motion	Force and Motion	Force and Motion
12	13	14
Energy and Resources	Energy and Resources	Energy and Resources
Reproduction and Heredity	Reproduction and Heredity	Reproduction and Heredity
Force and Motion	Geology	Geology
15	16	
Force and Motion	Force and Motion	
Diversity of Living Things	Diversity of Living Things	
Geology	Geology	

ALL Level MS Science Pacing Calendar

Weeks 17-26	
18	19
Force and Motion	Force and Motion
Diversity of Living Things	Diversity of Living Things
Geology	Chemistry
21	22
Force and Motion	Earth Processes
Living Systems	Living Systems
Chemistry	Chemistry
24	25
Earth Processes	Earth Processes
Living Systems	Living Systems
Chemistry	Chemistry
	Force and Motion Diversity of Living Things Geology 21 Force and Motion Living Systems Chemistry 24 Earth Processes Living Systems

Astronomy

ALL Level MS Science Pacing Calendar

Weeks 27-37		
27	28	29
Earth Processes	Organisms and Environment	Organisms and Environment
Living Systems	Earth's Changing Surface	Earth's Changing Surface
Astronomy	Astronomy	Astronomy
30	31	32
Organisms and Environment	Organisms and Environment	Organisms and Environment
Earth's Changing Surface	Earth's Changing Surface	Earth's Changing Surface
Astronomy	Astronomy	Astronomy
33	34	35
Organisms and Environment	Space	Space
Living in Space	Living in Space	Living in Space
Astronomy	Fwd to Biology	Forward to Biology
36	37	
Space	Space	1
8th grade Preview	8th grade Preview	
Forward to Biology	Forward to Biology	