

Table of Contents

Introduction	1-6
References	7
Chapter 1: Mass and Weight	9
Student Pages	
Detect	15
Confront	17-19
Replace	21
Chapter 2: Condensation	23
Student Pages	
Detect	29
Confront	31
Replace	33
Chapter 3: Heating and Cooling	35
Student Pages	
Detect	41
Confront	43-45
Replace	47
Chapter 4: Magnetism and Conduction	49
Student Pages	
Detect	55
Confront	57
Replace	59
Chapter 5: Mixtures and Solutions	61
Student Pages	
Detect	67
Confront	69-71
Replace	73
Chapter 6: Weathering, Erosion, and Deposition	75
Student Pages	
Detect	81-83
Confront	85-87
Replace	89

Table of Contents

Chapter 7: Rotation and Revolution	91
Student Pages	
Detect	95
Confront	97–99
Replace	101
Chapter 8: Seasons	103
Student Pages	
Detect	111
Confront	113–117
Replace	119
Chapter 9: Sun	121
Student Pages	
Detect	129
Confront	131–137
Replace	139
Chapter 10: Flow of Energy	141
Student Pages	
Detect	147
Confront	149
Organism Cards	151–157
Replace	159
Chapter 11: Learned Behaviors and Inherited Traits	161
Student Pages	
Detect	167
Confront	169
Replace	171
Chapter 12: Living, Nonliving, and Once-Living	173
Student Pages	
Detect	179
Confront	181–187
Replace	189
Appendix	191–208