

Contents

Chapter 1 Driving the Roads	1
Chapter Challenge	2
Section 1 Reaction Time: Responding to Road Hazards	8
Section 2 Measurement: Errors, Accuracy, and Precision	22
Section 3 Average Speed: Following Distance and Models of Motion	34
Section 4 Graphing Motion: Distance, Velocity, and Acceleration	52
Physics You Learned	74
Physics Chapter Challenge	76
Physics Connections to Other Sciences	78
Physics at Work	79
Physics Practice Test	80



Chapter 2 Physics in Action	83
Chapter Challenge	84
Section 1 Newton's First Law: A Running Start	88
Section 2 Constant Speed and Acceleration: Measuring Motion	101
Section 3 Newton's Second Law: Push or Pull	113
Chapter Mini-Challenge	130
Section 4 Projectile Motion: Launching Things into the Air	132
Section 5 Newton's Third Law: Run and Jump	142
Section 6 Frictional Forces: The Mu of the Shoe	154
Physics You Learned	164
Physics Chapter Challenge	165
Physics Connections to Other Sciences	167
Physics at Work	168
Physics Practice Test	169

Chapter 3 Safety	173
Chapter Challenge	174
Section 1 Accidents	178
Section 2 Newton's Second Law of Motion: The Rear-End Collision	184
Section 3 Momentum: Concentrating on Collisions	194
Section 4 Conservation of Momentum	200
Section 5 Impulse and Changes in Momentum: Crumple Zone	211
Physics You Learned	222
Physics Chapter Challenge	224
Physics Connections to Other Sciences	226
Physics at Work	227
Physics Practice Test	228



Chapter 4 Thrills and Chills	231
Chapter Challenge	232
Section 1 Velocity and Acceleration: The Big Thrill	236
Section 2 Potential and Kinetic Energy	246
Section 3 Conservation of Energy: Defy Gravity	260
Section 4 Gravitational Potential Energy and Kinetic Energy: What Goes Up and What Comes Down	272
Chapter Mini-Challenge	284
Section 5 Work and Power: Getting to the Top	286
Section 6 Safety Is Required but Thrills Are Desired	298
Physics You Learned	310
Physics Chapter Challenge	311
Physics Connections to Other Sciences	313
Physics at Work	314
Physics Practice Test	315

Chapter 5 Plate Tectonics	317
Chapter Challenge	318
Section 1 Where Are the Volcanoes and Earthquakes?	323
Section 2 Earth's Moving Lithospheric Plates	334
Section 3 What Drives the Plates?	342
Section 4 Plate Motions and Plate Interactions	351
Section 5 Plate Boundary Environments	361
Section 6 The Changing Geography of Your Community	373
Earth/Space Sciences Chapter Challenge	387
Earth/Space Sciences Systems Thinking	389
Earth/Space Sciences Connections to Other Sciences	391
Extending the Connection	392
Earth/Space Sciences at Work	394
Earth/Space Sciences Practice Test	395

Appendix	
Appendix A1 SFUSD Science Laboratory Safety	A1
Appendix B1 How to Use the Mark it Up! Annotating Text Strategy	A4
Appendix B2 How to Plan and Carry Out an Investigation	A5
Appendix C1 How to Use and Create Organizing Tables	A8
Appendix C2 How to Create Graphs	A10
Appendix C3 How to Interpret Patterns and Trends	A18
Appendix C4 How to Construct an Explanation	A23
Appendix D1 How to Use Very Large and Very Small Numbers	A26
Appendix D2 How to Convert Measurements	A30
Appendix D3 Tables	A35
Glossary	G1