

CONTENTS

PREFACE AND INTRODUCTION	1
CHAPTER 1 – PHYSICS AND ENGINEERING BASICS	11
Physics and Engineering Defined	11
Physics	11
Newton’s Laws	13
Conservation of Energy	22
Motion in One and Two Dimensions	22
Work	23
Experiments: Let’s Build Something!	25
Basics Experiment #1: Distance Traveled vs. Distance Falling #1	25
Basics Experiment #2: Distance Traveled vs. Distance Falling #2	30
Journaling Idea	35
Chapter Review	35
CHAPTER 2 – SIMPLE MACHINES: THE LEVER	36
Conservation of Energy	36
Lever Types	38
First-Class Levers	38
Second-Class Levers	42
Third-Class Levers	45
Experiments: Let’s Build Something!	48
Levers Experiment #1: First-Class Levers	48
Levers Experiment #2: Second-Class Levers	59
Levers Experiment #3: Third-Class Levers	68

Journaling Idea	74
Chapter Review	75
CHAPTER 3 – SIMPLE MACHINES: THE INCLINED PLANE	77
History	77
Inclined Planes	78
Wedge	80
Screw	81
Experiments: Let’s Build Something!	82
Inclined Plane Experiments #1: Angles	82
Inclined Plane Experiments #2: Parbuckling	90
Journaling Idea	99
Chapter Review	99
CHAPTER 4 – SIMPLE MACHINES: THE WHEEL AND AXLE	100
Multiplying Speed	100
Multiplying Force	101
Pulleys	102
Fixed Pulleys	103
Movable Pulleys	104
Block and Tackle	105
Other Pulley Considerations	105
Experiments: Let’s Build Something!	107
Wheel and Axle Experiment #1: Single Pulley, Attached Directly to Load	107
Wheel and Axle Experiment #2: Compound Pulley	114
Wheel and Axle Experiment #3: Block and Tackle	116
Journaling Idea	120
Chapter Review	120
CHAPTER 5 – TRANSFER OF ENERGY	121
Universal Joints	122
Hydraulics	122
Gears	124
Number of Teeth	126
Experiments: Let’s Build Something!	128
Gears Experiment #1: Change of Direction	128
Gears Experiment #2: Force and Speed Multiplication	136
Gears Experiment #3: Another Windmill	140
Gears Experiment #4: Screw Gears	152
Gears Experiment #5: The Rack and Pinion	157
Gears Experiment #6: Universal Joints	161
Journaling Idea	168
Chapter Review	168

CONCLUSION	170
Machine Maintenance	170
Engineering	171
Physics	171
Contact Information	172
FOOD SCIENCE EXPERIMENT: LET'S MAKE A MESS!	173
Experiment #1: Fun with Gelatin and Enzymes	173
GENERAL REFERENCES	179
GLOSSARY	180
HINTS FOR CHAPTER REVIEW QUESTIONS	183
Chapter 1	183
Chapter 2	183
Chapter 3	184
Chapter 4	184
Chapter 5	184
ENDNOTES, PICTURE, AND ILLUSTRATION ATTRIBUTIONS	185