



Physical Science

Forces and Interactions	2
Pushes and Pulls	4
Balanced Forces	6
Unbalanced Forces	8
Changing Direction	10
 Think Like a Scientist Plan and Conduct an Investigation	12
Patterns of Motion	14
 Motion	16

 Think Like a Scientist Make Observations	18
Magnets	20
 Magnetic Force	22
 Electromagnets	24
Electric Forces	26
 Electric Forces	28
 Think Like a Scientist Determine Cause and Effect Relationships	30
 Think Like an Engineer Define and Solve a Design Problem	32
 Science Career Roller Coaster Designer	34





Life Science

Interdependent Relationships in Ecosystems	36
Inheritance and Variation of Traits: Life Cycles and Traits	36
Ecosystems	38
Forests Change	40
Searching for Water	42
Changes in Temperature	44
Living Things Make Changes	46
People Change Land	48
People Change Ecosystems	50




 Think Like a Scientist Compare Solutions and Make a Claim	52
Living in Groups	56
Getting Food	58
Protection and Defense	60
Coping with Change	62
 Think Like a Scientist Construct an Argument	64
Fossils	66
Fish in the Desert	68
Plants in the Antarctic	70
Investigate Fossils	72



Life Science (continued)

 Think Like a Scientist Analyze and Interpret Data	74
Cold or Hot?	76
Wet or Dry?	78
Light or Dark?	80
 Think Like a Scientist Construct an Argument	82
Life Cycles	84
Life Cycle of a Jalapeño Pepper Plant	86
Life Cycle of a Ladybug	88
Life Cycle of a Leopard Frog	90
 Investigate Life Cycles	92
 Think Like a Scientist Develop a Model	94



Inherited Traits: Looks	96
Inherited Traits: Functions	98
Acquired Traits	100
More Acquired Traits	102
Learning	104
 Investigate Environment and Traits	106
Variation and Survival	108
Variation and Mates	110
 Think Like a Scientist Construct an Explanation	112
 Science Career Marine Ecologist	114

Earth Science

Weather and Climate	116
Weather	118
Weather Measurements	120
Investigate Weather	122
Patterns and Predictions	124
The Pattern of the Seasons	126
Seasonal Changes	128
NATIONAL GEOGRAPHIC LEARNING Think Like a Scientist Represent Data	130
Climate	132
NATIONAL GEOGRAPHIC LEARNING Think Like a Scientist Obtain and Combine Information	134

Weather Hazards	136
Reducing the Impact of Flooding	138
Reducing the Impact of Wind	140
Reducing the Impact of Lightning	142
NATIONAL GEOGRAPHIC LEARNING Think Like an Engineer Make a Claim	144
NATIONAL GEOGRAPHIC LEARNING Science Career Severe-Storms Researcher	146
<hr/>	
Glossary	148
Index	153
Consultants, Credits, and Copyright	158