

Contents



Introduction xi

UNIT 1: Diversity of Living Things

LAUNCH: Diversity at the Zoo 2

1 Living Things 4

2 Methods of Classifying 8

3 Classifying Living Things 12

4 Classifying Trees 17

5 Classifying Animals — The Invertebrates 21

CAREERS AND PROFILES: Dr. Dennis Lehmkuhl: Professor of Ecosystems; Biology and Taxonomy of Aquatic Insects 25

6 Classifying Arthropods 26

7 Investigating an Arthropod — The Mealworm 30

8 Classifying Animals — The Vertebrates 34

ASK A TRADITIONAL KNOWLEDGE KEEPER: Judy Bear: Humanity’s Place 41

9 All About Fish 42

10 A Prehistoric Vertebrate 45

ASK AN EXPERT: Lara Shychoski: A Saskatchewan Paleontologist 49

11 Animal Adaptations 50

ASK AN EXPERT: Ryan Fisher: On the Protection of Sprague’s Pipit 55

12 The Perfect Beak 56

13 Plant Adaptations 58

14 The Key to Classifying 63

15 The Microscopic World 66

16 The Impact of Micro-organisms 70

DESIGN PROJECT: Classifying Living Things Around Us 74

UNIT 1 Summary 78

UNIT 1 Review 79



UNIT 2: Understanding Electricity

LAUNCH: Electricity is Everywhere	82
1 The Shocking History of Electricity	84
2 Static Electricity	89
ASK AN ELDER: Danny Musqua: The Thunderbird and Waskwanehpigan	95
3 Making Static Electricity Useful	96
4 Where Does Electricity Come From? Renewable Resources	99
5 Where Does Electricity Come From? Non-renewable Resources	104
ASK AN EXPERT: Jaclyn Mann: Distribution Engineer at SaskPower	108
6 Light Up the Class	109
7 Go with the Flow	112
8 Key Features of Electrical Circuits	115
9 Different Needs, Different Circuits	120
10 Fixing Electrical Problems	123
CAREERS AND PROFILES: Leonard Roberts: Journeyman Electrician	127
11 Careers in Electricity	128
12 Electricity and Magnets	130
13 Electromagnets at work	134
14 Electricity — Use it Safely	140
15 Talking Around the World — Thanks to Canadians	143
CAREERS AND PROFILES: Donna Cavers: SaskPower Eneraction	147
16 Conserving Electricity	148
DESIGN PROJECT: A New Electrical Device	152
UNIT 2 Summary	154
UNIT 2 Review	155



UNIT 3: Principles of Flight

LAUNCH: Connecting Flights	158
1 Freedom to Fly	160
ASK AN ELDER: Stewart Prosper: The Winged Ones	166
2 Ancient Technologies	167
3 Around the World: Fascination with Flight	171
4 Liftoff	176
5 Flying Canadians	180
CAREERS AND PROFILES: Bob Stallard: Chief Pilot Northern Air Operations	185
6 Air in Motion	186
7 UP Lifting Theories	194
8 Takeoff	198
9 Moving Faster, Slower, Up, and Down	200
10 The Four Forces of Flight	204
CAREERS AND PROFILES: Heather Knox: First Officer	208
11 Payload Liftoff	209
12 Flight Just Above the Ground: The Hovercraft	212
ASK AN EXPERT: James Rolston: Hovercraft Operator	215
DESIGN PROJECT: Make It Go	216
UNIT 3 Summary	220
UNIT 3 Review	221



UNIT 4: Our Solar System

LAUNCH: Cosmic Journeys	224
1 Tracking Our Nearest Star	226
2 That Glorious Old Sun	230
3 Patterns of Light and Darkness	234
4 And the Seasons Go Round and Round	237
5 Worldviews of the Seasons	242
ASK AN ELDER: Ken Goodwill: A Lesson from the Stars and the Moon	245
6 The Moon's Changing Face	246
7 The Moon on the Move	249
8 Earth's Companion	252
9 Blackout!	255
10 The Inner Planets of Our Solar System	259
11 The Outer Planets of Our Solar System	263
12 Comets, Meteoroids, and Asteroids, Oh My!	268
ASK AN EXPERT: Dr. Stephanie Côté: Astronomer	272
13 Sky Pictures	273
14 What's Happening in Space	277
CAREERS AND PROFILES: Dr. Dafydd Rhys Williams: Astronaut and Physician	281
15 Living in Space, the New Frontier	282
CAREERS AND PROFILES: Dr. Nicole Buckley: Space Scientist	285
DESIGN PROJECT: Space Vehicle	286
UNIT 4 Summary	290
UNIT 4 Review	291
Toolkits	293
Glossary	325
Index	331
Credits	336