

Contents

About This Book	xi
About the Author	xiii

1. September

Introduce your students to the book and the monthly calendar. This month will encourage students to think scientifically, using their reasoning and imagination for exciting investigations.



Some September Dates to Remember and Background Information for the Activities	2
September Activity Sheets	
1.1 What Would the Fall Season Be Like on Mars?	10
1.2 Celebrate California and the Avocado Tree	12
1.3 Patent an Invention	15
1.4 What Do You Know About Mosquitoes?	17
1.5 Averaging Weather Temperatures	18
1.6 How Do Insects Communicate?	20
1.7 Can the Path of Light Be Bent?	22
1.8 The Story of Chocolate, an Amazing Journey	24
1.9 Observing Magnetic Lines of Force	27
1.10 Understanding Mold	30
1.11 What Makes a Complete Circuit?	33
September Calendar Sheets	35

2. October

Instead of an Oktoberfest, have a Science Fest and learn about science. This month includes National Health Day, so several health and nutrition activities are included. Learn about healthy tissue, the basic food groups, and how to use a microscope.



Some October Dates to Remember and Background Information for the Activities	43
--	----

October Activity Sheets

2.1 National Child Health Day	50
2.2 What Does Fire Need to Burn?	52
2.3 Basic Food Groups	53
2.4 Examining Tissue Cells	59
2.5 Understanding the Compass	61
2.6 Science Poetry	63
2.7 Space and Weightlessness	64
2.8 Why Migration?	65
2.9 Milk and Its Nutritional Content	67
2.10 The Microscope and the Amoeba	69
2.11 Standard Time	70
October Calendar Sheets	72

3. November

Go beyond our world into outer space. Since you and your students will find out about space milestones, let this be your month to investigate spacecraft, spacesuits, lunar rocks, and space foods.



Some November Dates to Remember and Background Information for the Activities	78
---	----

November Activity Sheets

3.1 Investigating Cloud Types	85
3.2 Nutrition in Space	87
3.3 Exploring Saturn's Largest Moon	90
3.4 Investigating Spacecraft	91
3.5 Be a Lunar Rockhound	93
3.6 A Weightless Environment	94
3.7 Star Match	96
3.8 Aerobics in Space?	97
3.9 Celsius Degrees	99
3.10 Tomatoes from Space	101
November Calendar Sheets	104

4. December



This is a month to remember others, including famous people who have made a difference in our world. It's a time to learn about the Nobel Prize winners.

Some December Dates to Remember and Background Information for the Activities	110
December Activity Sheets	
4.1 Remembering Special People	119
4.2 Will this Food Last Forever?	121
4.3 Winners of the Nobel Prize	122
4.4 Be a Stargazer	124
4.5 Gas, Propulsion, and the Science of Flight	126
4.6 Compare Almanacs	128
4.7 Remembering Edison	130
December Calendar Sheets	131

5. January

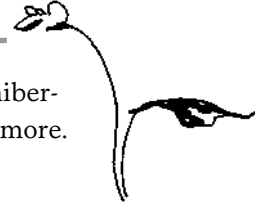


This is a month that "matters." Learn about molecules, electrons, atoms, electricity, science magic, sound, and rocks and minerals.

Some January Dates to Remember and Background Information for the Activities	139
January Activity Sheets	
5.1 Can Molecules Move?	145
5.2 Colossal Comets	147
5.3 Did You Hear That? Detecting Differences in Pitch	148
5.4 Understanding the Properties of Oil	150
5.5 Can Electrons Transfer from One Object to Another?	152
5.6 Ways to Preserve Foods	154
5.7 The World of Minerals	158
5.8 Molecular Bon Voyage?	161
5.9 How Does Sound Travel?	163
January Calendar Sheets	166

6. February

This is a natural month for learning about animals, including hibernators, cold-blooded animals (the earthworm), burrowers, and more. Create wildlife notebooks and "invent an invention."



Some February Dates to Remember and Background Information for the Activities	172
---	-----

February Activity Sheets

6.1	How Long Will It Sleep?	179
6.2	Making a Wildlife Notebook	181
6.3	In Honor of National Inventor's Day	183
6.4	The Earthworm	184
6.5	A Who's Who of Desert Animals	187
6.6	Animals of the Grand Canyon	189
6.7	Animals and Their Burrows	190
6.8	Leap Year	192

February Calendar Sheets	193
--------------------------	-----

7. March

There is never a better time to learn about plants, especially with dormant plants starting to bud and the coming of spring. Investigate the daffodil, apples, and clover.



Some March Dates to Remember and Background Information for the Activities	201
--	-----

March Activity Sheets

7.1	Investigating Flowers and Their Parts	208
7.2	Trees in Our National Parks and Around the World	211
7.3	Salutes to Florida and Vermont	215
7.4	What's in an Apple?	218
7.5	Can Plants Grow in Outer Space?	221
7.6	What Is Light Refraction?	222
7.7	St. Patrick's Day and the Shamrock	224
7.8	An Equinox "Egg-Speriment"	226
7.9	Who's Who in the Food Chain?	229
7.10	Happy Birthday!	232

March Calendar Sheets	233
-----------------------	-----

8. April

April is Earth Month, so we learn more about protecting our planet in this chapter. Included are investigations on recycling, clean water, endangered species, wildlife and forest conservation, and activities for Arbor Day.



Some April Dates to Remember and Background Information for the Activities	240
April Activity Sheets	
8.1 Let's Save Lots of Watts!	244
8.2 The Hubble	247
8.3 What Can We Recycle?	248
8.4 How Can We Help Our National Parks?	249
8.5 How Important Is Clean Air?	251
8.6 Making Our Water Safe	256
8.7 Honor Arbor Day by Planting a Seedling	259
8.8 Comparing Environmental Organizations	261
8.9 Endangered Species	262
April Calendar Sheets	264

9. May-June

Here is a cumulative review of science milestones, including recognition of famous people and plans to help you design a school science project. Also learn about the summer solstice.



Some May and June Dates to Remember and Background Information for the Activities	270
May-June Activity Sheets	
9.1 Proposal for a Science Fair Project	275
9.2 Writing with Invisible Ink	277
9.3 Investigating Caffeine	278
9.4 Careers in Science	280
9.5 Aviation and Space Milestones	282
9.6 Make Your Own Pickles!	283
9.7 Summer Solstice	285
May-June Calendar Sheets	287

Appendixes

Appendix 1: Answer Key	293
Appendix 2: Ordering Information for Materials	305
Appendix 3: Correlated Science Videos and DVDs	309
Appendix 4: Correlated Computer Software	315
Appendix 5: Science Trivia Game	319
Appendix 6: Reproducible Charts and Forms	341
Monthly Student Progress Chart	342
Science Certificate	343
Letter to Parents	344
Science Mini-Report	345
Science Report Plaque	346
Science Current Events	347
Who's Who in Science	348
Biographical Sketch	349
Science Vocabulary Words	350

