

Contents

Acknowledgments 5

Foreword 9

Getting the Most from This Book 10

Be Careful—and Have Fun! 13

Science Lessons 15

Lesson A: Abracadabra 15

Lesson B: Balance Bonanza 29

Lesson C: Counterrevolution 39

Lesson D: Don't Be Dense 49

Lesson E: Evicting Air 59

Lesson F: Floppy Flatworms 71

Lesson G: Gooey Globs 83

Lesson H: Hide and Seek 93

Lesson I: Identity Crisis 101

Lesson J: Just Call Me 111

Lesson K: Knots and Swirls 121

Lesson L: Lucky Penny Drop 131

Lesson M: Multiple Images 141

Lesson N: No-Leak Novelties 151

Lesson O: Optical Oddities 161

Lesson P: Playful Bubbles 175

Lesson Q: Quirky Quills 185

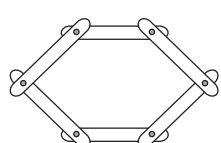
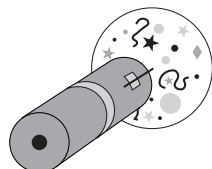
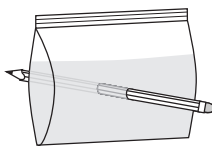
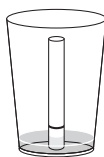
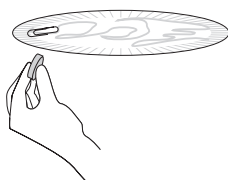
Lesson R: Reactive Colors 197

Lesson S: Sound Off 215

Lesson T: Tilt-a-Whirl Water 223

Lesson U: Useful Shapes 231

Lesson V: Versatile Inertia 241





Lesson W: Wacky Treasure	249
Lesson X: X-pressway Water Racers	259
Lesson Y: Yaw'l Come Back	267
Lesson Z: Zombie Lights	277

Appendix A: Index of Science Topics 287

Appendix B: National Science Education Standards 290

