Contents

About This Book About the Authors Acknowledgments Foreword

Part One: Being Successful in the Inclusive Classroom

Chapter 1: Collaborating Effectively 3
Collaborating for Intervention 3
Collaborating with the Child Study Team 4
Collaborating with Parents and Families 13
Tips for Talking with Parents 16
Chapter 2: Preparing for Differentiated Learning 17
Working with Core Curriculum Standards 17
Assessing Learning Styles 18
Multiple Intelligences and Learning Strengths 20
Planning for Students with Special Needs 21
Chapter 3: Effective Teaching Strategies for Differentiating Instruction 25
The Effective Inclusive Classroom 26

Measuring Success 28

Part Two: Science Activities for the Inclusive Middle School Classroom

Chapter 4: Scientific Inquiry Activity 1: Scientific Method 34 Activity 2: Famous Scientists 40

33

vii

ix

Xi

xiii

Chapter 5: Physical Science	15
Activity 1: Force 46	45
Activity 2: Motion 52	
Activity 3: Properties of Matter 58	
Activity 4: Phases of Matter 63	
Activity 5: Acids and Bases 69	
Activity 6: Using the Periodic Table 76	
Activity 7: Alternative Energy Sources 82	
Chapter 6: Farth and Space Salar	00
Activity 1: Types of Rocks 90	89
Activity 2: Volcanoes 95	
Activity 3: Minerals 101	
Activity 4: Oceans and Seas 107	
Activity 5: The Solar System 115	
Activity 6: Stars and Galaxies 123	
Activity 7: The Water Cycle 129	
Chapter 7: Life Science	. 137
Activity 1: Classification of Organisms 138	157
Activity 2: The Structure and Function of Cells 145	
Activity 3: Cell Division—Mitosis 150	
Activity 4: Cell Division-Meiosis 155	
Activity 5: Heredity and Genetics 160	
Activity 6: Plants 166	
Chapter 8: The Human Body	173
Activity 1: The Skeletal System, Joints, and Muscles 174	115
Activity 2: The Cardiovascular System 180	
Activity 3: The Central Nervous System 188	
Activity 4: The Digestive System 194	
Activity 5: Blood 200	
Activity 6: The Ear 207	
Activity 7: The Eye 213	
Answer Key	219
National Curriculum Standards	225
Glossary	
Bibliography	229
Activity 1: Scientific Method 34	237
Activity & Famous Scienting 40 Press of American Activity and American Activity Acti	238

Contents

vi