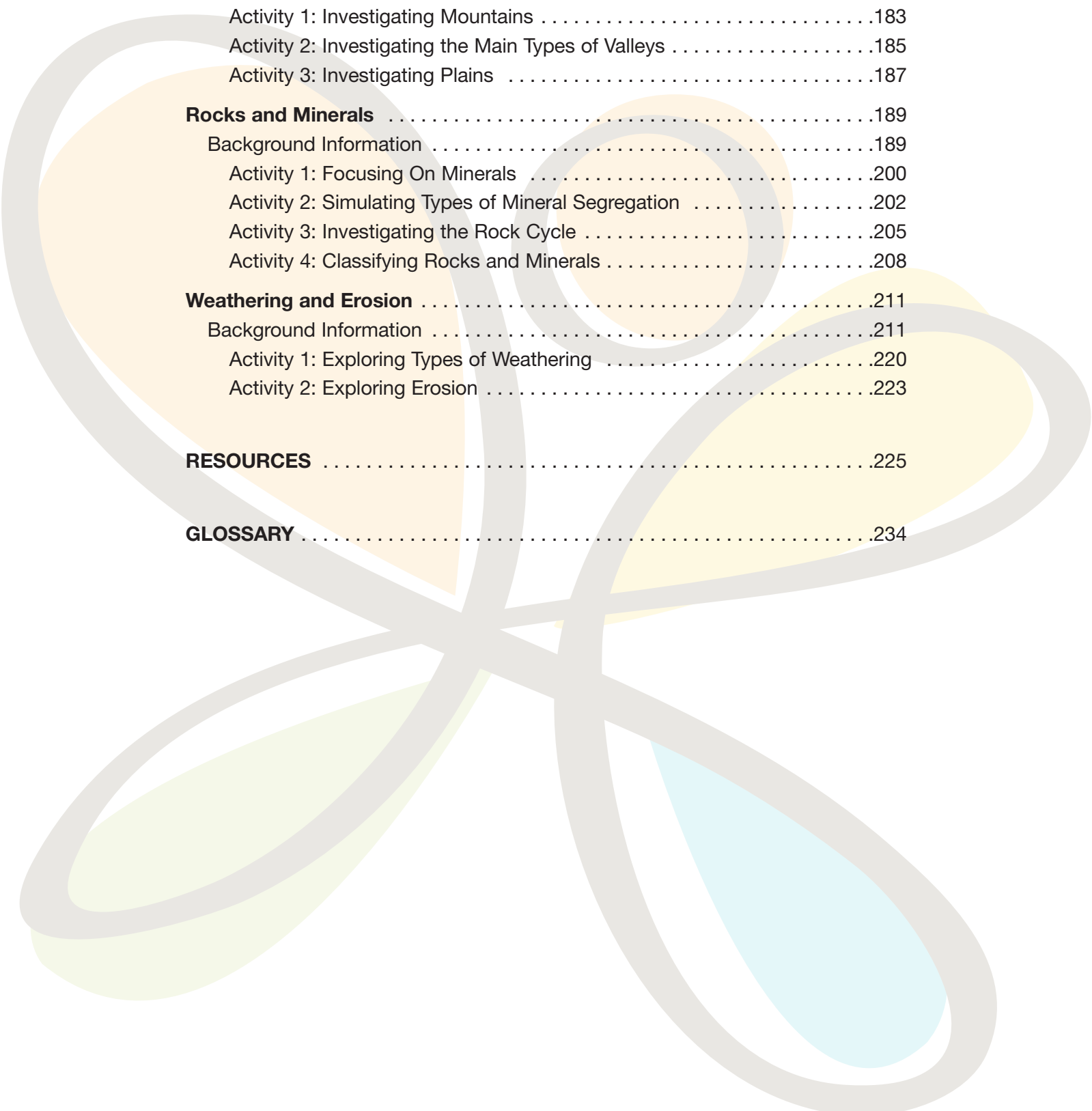


TABLE OF CONTENTS

HOW THIS MANUAL CAN BE USED	1
INTRODUCTION	4
EARTH'S ATMOSPHERE	8
Introduction	8
Climate and the Atmosphere	10
Background Information	10
Activity 1: Investigating the Layers of the Atmosphere	20
Activity 2: Investigating the Climatic Zones	22
Activity 3: Focusing On Biomes	24
Global Weather Patterns	26
Background Information	26
Activity 1: Predicting the Weather	32
Activity 2: Investigating Global Air Movement	35
Activity 3: Simulating the Coriolis Effect	37
Weather Systems and Weather Maps	39
Background Information	39
Activity 1: Investigating Hurricanes and Thunderstorms	42
Activity 2: Investigating Cold Fronts and Warm Fronts	44
The Water Cycle, Clouds, and Rainbows	46
Background Information	46
Activity 1: Observing the Water Cycle on a Small Scale	53
Activity 2: Classifying Clouds	56
Activity 3: Creating Rainbows	58
EARTH'S HYDROSPHERE	60
Introduction	60
Oceans and Seas	62
Background Information	62
Activity 1: Investigating the Earth's Oceans	74
Activity 2: Investigating the Earth's Seas	76
Activity 3: Tracking Surface Ocean Currents	78
Activity 4: Simulating Deep-Water Currents	80

Rivers of Water and Ice	.83
Background Information	.83
Activity 1: Investigating Rivers of Water	.94
Activity 2: Looking At the World's Major Rivers	.96
Activity 3: Examining Watershed Drainage Patterns	.98
Activity 4: Investigating Rivers of Ice	.100
Lakes, Wetlands, and Aquifers	.102
Background Information	.102
Activity 1: Investigating Lakes	.108
Activity 2: Looking At the World's Major Lakes	.110
Activity 3: Investigating Wetlands and Aquifers	.112
EARTH'S LITHOSPHERE	.115
Introduction	.115
The Earth's Layers	.116
Background Information	.116
Activity 1: Focusing On the Layers of the Earth	.123
Activity 2: Investigating Plate Tectonics	.125
Activity 3: Making a Jigsaw Puzzle Showing the Tectonic Plates	.127
Volcanoes	.129
Background Information	.129
Activity 1: Investigating How Volcanoes Form	.137
Activity 2: Studying the Four Types of Volcanoes	.139
Activity 3: Exploring the Impact of Volcanoes on Humans	.141
Earthquakes	.143
Background Information	.143
Activity 1: Demonstrating Types of Faults	.150
Activity 2: Demonstrating Elastic Rebound	.152
Activity 3: Investigating How Seismic Waves Travel	.155
Activity 4: Investigating How Earthquakes Can Be Measured	.157
Continents, Islands, and Coastlines	.159
Background Information	.159
Activity 1: Focusing On Continents and Continental Drift	.169
Activity 2: Investigating the Continental Shelf and Islands	.171
Activity 3: Examining Coastlines	.174



Mountains, Valleys, and Plains	176
Background Information	176
Activity 1: Investigating Mountains	183
Activity 2: Investigating the Main Types of Valleys	185
Activity 3: Investigating Plains	187
Rocks and Minerals	189
Background Information	189
Activity 1: Focusing On Minerals	200
Activity 2: Simulating Types of Mineral Segregation	202
Activity 3: Investigating the Rock Cycle	205
Activity 4: Classifying Rocks and Minerals	208
Weathering and Erosion	211
Background Information	211
Activity 1: Exploring Types of Weathering	220
Activity 2: Exploring Erosion	223
RESOURCES	225
GLOSSARY	234