### Landforms viii

## World Atlas xi

## Chapter One: Our Planet Earth 1

LESSON 1: EARTH'S PLACE IN SPACE 2

Our Solar System Centrifugal Force Solar Eclipse

LESSON 2: HOW MANY CONTINENTS ARE THERE? 7

The Seven Continents

Cardinal and Intermediate Directions

LESSON 3: THIS RELATIVE PUTS YOU IN YOUR PLACE! 11

Relative Location of the Continents

LESSON 4: WHERE ARE THE OCEANS? 15

The Seven Seas

Oceans and Seas of the World

## Chapter Two: Maps and Their Uses 19

LESSON 5: WHAT YOU SEE IS NOT ALWAYS WHAT YOU GET! 20

Map Projections and Distortions Great Circle Routes Ice Formations

LESSON 6: HOW DO YOU READ A MAP? 30

The Five Parts of a Map Large Scale and Small Scale

LESSON 7: WHEN DO TWO JACKS EQUAL ONE GILL? 37

Metric Conversion

## Chapter Three: Latitude and Climate 43

LESSON 8: DEFINED BY THE LINES, MAP GRIDS 44

Parallels of Latitude

LESSON 9: THIS CANCER IS NOT A DISEASE! 47

Low, Middle, and High Latitudes

LESSON 10: 'ROUND AND 'ROUND WE GO! 50

Revolution and Rotation Arctic Days and Nights Seasons

ie Karte

## Chapter Four: Prime Time Longitude 55

LESSON 11: IF IT IS SUNDAY IN LOS ANGELES, IT MUST BE MONDAY IN TOKYO 56

Meridians of Longitude Prime Meridian

LESSON 12: Right Day, Wrong Time. Stood Up! 59

Time Zones

A.M./P.M.

LESSON 13: Right Day, Right Time, Wrong Hemisphere. Stood Up Again! 64
International Date Line
Absolute Location

# Chapter Five: Journey to the Center of the Earth (The Lithosphere) 69

LESSON 14: DO WE KNOW FOR SURE? 70

Remote Sensing

The Earth's Layers

LESSON 15: EARTH'S CHANGING FACE 76

Mid-Atlantic Ridge Seafloor Spreading

Sonar

Plate Tectonics

#### LESSON 16: THE COMINGS AND GOINGS OF CONTINENTS 81

Plate Tectonics

Plate Interaction

#### LESSON 17: EARTHQUAKES 88

Richter Scale

Mercalli Scale

Good Friday Earthquake in Alaska

Revilla Gijeda l

ie Karte

# Chapter Six: Mountain Building 95

LESSON 18: FROM THE MOUNTAINS... 96

Mountain systems Ring of Fire

Island Arcs

**LESSON 19: MOUNTAIN FORMATION 103** 

Collision

Subduction

Obduction

Hot Spots

Yellowstone

LESSON 20: VOLCANOES 110

Volcano Types Ocean Formations Aa and Pahoehoe Lavas

## Chapter Seven: The Hydrosphere 123

LESSON 21: WATER WORLD 124

Desalination

The Water Cycle

Ground Water/Surface Water

LESSON 22: WHERE IS THE WATER? 128

Water Distribution Mean Precipitation

Tradewinds

LESSON 23: WHERE THE WATER IS NOT, DESERTS OF THE WORLD 135

Sandy Deserts

The Sahel

OPEC

LESSON 24: THE EASY WAY 142

River Definitions Continental Divide

Water Pollution

Bevilla Gigalul

ie Karte

## Chapter Seven continued:

LESSON 25: WATER PROBLEMS 146

Monsoon

World Water Usage

Middle East Water Problems

LESSON 26: WATERWAYS OF NORTH AMERICA 151

St. Lawrence Seaway

Great Lakes

Major Rivers

LESSON 27: RIVERS OF CENTRAL AND SOUTH

AMERICA 158

Panama Canal

Major Rivers

LESSON 28: RIVERS OF AFRICA AND ASIA 162

Major Rivers

Impediments to Navigation

LESSON 29: RIVERS OF EUROPE 168

Commerce Along the Major Rivers

Hydroelectric Dams

LESSON 30: RIVERS OF AUSTRALIA 173

Interior Drainage of Rivers

LESSON 31: ECONOMICS OF STEEL PRODUCTION 174

Economic Factors of Transportation

Rust Belt

Sun Belt

LESSON 32: RIVER USES INTENNESSEE 177

The Tennessee Valley Authority

The New Deal

LESSON 33: RIVERS WITHIN THE OCEANS 185

Ocean Currents

**Humboldt Current** 

Gulf Stream

El Niño

LESSON 34: RIVERS OF ICE 193

Glacier Categories

The Results of Glaciation

ie Karte

## Chapter Eight: The Atmosphere 201

LESSON 35: THE AIR UP THERE 202

Functions of the Atmosphere Plant and Animal Relationship

Climate/Weather

LESSON 36: WEATHER PATTERNS 210

Coriolis Effect

Wind

LESSON 37: FULL OF HOT AIR 213

Local and Regional Winds

Categories of Winds

LESSON 38: ELEVATION AND CLIMATE CHANGES 216

Climbing Kilimanjaro

LESSON 39: LAYERS OF THE ATMOSPHERE 222

Troposphere Stratosphere

Mesosphere

Thermosphere

Air Pollution

## Chapter Nine: The Biosphere 229

LESSON 40: SOIL IS MORE THAN DIRT 230

Inorganic/Organic Materials

Weathering

Soil Formation

LESSON 41: CLIMATE 235

Climate/Weather

Latitude and Climate

Elevation and Climate

LESSON 42: THE ROLE OF EROSION 240

Causes of Erosion

Results of Erosion

**LESSON 43: PLANT BIOMES 246** 

Climax Communities

Plant Adaptation

LESSON 44: WHERE IN THE WORLD IS JACK'S BEANSTALK? 256

Glossary 260

Index 272

List of Figures 280

ie Karte