## Geography Table of Contents

Prologue	1
Cosmic Education	2
Introduction to Geography	4
Practical Considerations for the Experiments	8
Notes on the Experiments	11
Command Cards	13
Geography Nomenclature	16
Chapter I: Creation of the Earth/Idea of the Universe	
God with No Hands	21
Experiments with God with No Hands	29
Notes on the Story	31
Follow-Ups to the Story	33
Composition of the Earth	35
Further Details of the Composition of the Earth	38
Formation of the Mountains	41
Chapter II: Nature of the Elements	
Three States of Matter	47
Further States of Matter	51
Different Ways of Combining	55
Separation, Saturation, Super-saturation	60
Attraction and Gravity	62
Chapter III: The Sun and the Earth	
Rotation of the Earth and Its Consequences	66
Time Zone Chart	74
Earth as a Sphere and Its Result	76
Tilt of the Axis	79

Seasons and the Two Tropics	82
The Zones	88
Zones' Work Chart	89
Protractor Chart	90
Seasons Work Chart	92
Protection of the Atmosphere and the Rains	94
Chapter IV: The Work of Air	
Experiments Prelude to the Winds	99
The Winds	101
Land and Sea Breezes	105
Changes in the Winds Caused by the Seasons	107
Rains	110
Work Chart of the Winds	111
Ocean Currents Caused by Winds	112
Wind as a Sculptor	116
Chapter V: The Work of Water	
The River	118
The Rains	125
Ocean Waves	126
Ice	127
Water Cycle	130
Spread of Vegetation	131
People in Different Zones	136
<b>Chapter VI</b> : Human Geography	140
Interdependence of Human Beings in Society	141
Economic Geography	151
Study of Natural Resources	152
What is Produced and Where	153
Study of Consumption	157

Comparison of Production and Consumption	159
Imports and Exports	161
Volume of World Trade	162
World Commerce	164
Appendix: Materials List	167
Appendix: Great Lessons and Key Lessons	169