

Table of Contents

		<u>Pages</u>
Materials list		1-8
ESP Method		9-23
Unit 1:	Space I	
Chapter 1	Stars and the Universe	24-33
Chapter 2	Our Solar System	34-44
Chapter 3	The Earth	45-53
Chapter 4	Our Sun and Moon	54-70
Unit 2:	Space II	
Chapter 5	Rotation and revolution	71-80
Chapter 6	Days, months and years	81-89
Chapter 7	Moon phases	90-100
Chapter 8	Eclipses	101-115
Unit 3:	Wet 'n Wild Weather I	
Chapter 9	Energy	116-125
Chapter 10	Seasons	126-137
Chapter 11	Climate and weather	138-149
Chapter 12	Water	150-165
Unit 4:	Wet 'n Wild Weather II	
Chapter 13	Water in the Environment	166-183
Chapter 14	Clouds	184-193
Chapter 15	Weather fronts	194-203
Chapter 16	Our weather: Tying it all together	204-217
Unit 5:	Forces on the Earth	
Chapter 17	Weathering and erosion	218-225
Chapter 18	Plate tectonics	226-235
Chapter 19	Earthquakes	236-243
Chapter 20	Volcanoes	244-259

Unit 6:	Our Rocky Earth	
Chapter 21	Rocks and minerals	260-271
Chapter 22	The geology of your home	272-280
Chapter 23	Types of rock	281-291
Chapter 24	The rock cycle	292-316
Unit 7:	Digging in to the Soil	
Chapter 25	Introduction to Soil	317-325
Chapter 26	Soil: digging deeper	326-336
Chapter 27	Life inside the soil	337-344
Chapter 28	Protecting our soil	345-361
Unit 8:	Putting it all Together	
Chapter 29	Earth's systems	362-373
Chapter 30	Events in our spheres (part 1)	374-386
Chapter 31	Events in our spheres (part 2)	387-395
Chapter 32	Earth's events: The good, the bad and the ugly	396-412
Unit 9:	Earth Science Misconceptions	
Chapter 33	Astronomy myths	413-421
Chapter 34	Weather myths	422-430
Chapter 35	Lightning myths	431-439
Chapter 36	Helping the earth	440-451
Glossary		452-469
Credits		470



COPYRIGHT © 2008 SCOTT McQUERRY, THE LAB OF MR.Q

AUTHOR: SCOTT McQUERRY

ALL RIGHTS RESERVED. NO PART OF THIS PUBLICATION MAY BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPY, RECORDING OR ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT PERMISSION IN WRITING FROM THE AUTHOR.