

CONTENTS

HOW TO USE THIS WORKBOOK		2
Class 1	What is Astronomy?	4
Class 2	History of Astronomy: Part 1	6
Class 3	History of Astronomy: Part 2	9
Activity	History of Astronomy Timeline	11
Class 4	History of Astronomy: Part 3	12
Activity	History of Astronomy Timeline	13
Class 5	Astronomical Measurements	14
Class 6	Parallax Explained	16
Activity	Parallax	17
REVIEW	Classes 1–6	18
Class 7	The Solar System: Introduction and Planets	20
Class 8	The History of Planet Discovery	24
Class 8.1	Telescopes	26
Class 9	Introduction to Naturalism and Creation	28
Class 10	Mercury	30
Activity	Journey Through the Solar System Book: Mercury	32
Class 11	Venus	33
Activity	Journey Through the Solar System Book: Venus	34
Class 12	Earth, Mars, and the Asteroid Belt	35
Activity	Journey Through the Solar System Book: Earth, Mars, and the Asteroid Belt	36
Class 13	Jupiter	37
Activity	Journey Through the Solar System Book: Jupiter	38
Class 14	Saturn	39
Activity	Journey Through the Solar System Book: Saturn	40
Class 15	Uranus	41
Activity	Journey Through the Solar System Book: Uranus	42
Class 16	Neptune	43
Activity	Journey Through the Solar System Book: Neptune	45
Activity	The Planets	46
Class 16.1	Planet Naming	49
Class 17	The Moon	51
Class 17.1	Moon Phases	53
Activity	Observing the Moon	55

Class 18	The Sun: Overview	56
Class 19	The Sun: Structure	58
Activity	Sun Structure Diagram	60
Class 20	The Sun: Sunspots and Coronal Mass Ejections	61
Class 20.1	Solar Wind	63
REVIEW	Classes 7–20.1	66
Class 21	The Stars: Introduction	68
Class 22	The Stars: Distances, Colors & Temperatures, Numbers	69
Activity	Star Color	70
Class 22.1	Binary Stars and Gravity: Part 1	71
Activity	Experiencing Gravity	73
Class 22.2	Binary Stars and Gravity: Part 2	74
Class 22.3	Star Classification	76
Activity	Star Classification Mnemonic	78
Class 22.4	Star Magnitude	79
Class 23	Nebulae	81
Class 24	Galaxies and the Milky Way	83
Class 25	Galaxy Clusters and Size of the Universe	85
Class 25.1	Constellations: History, Part 1	87
Class 25.2	Constellations: History, Part 2	88
Class 25.3	Constellations: The Basics	90
Activity	The Right Conditions	91
Class 26	Constellations: Using a Star Map	92
Activity	Connect the Constellation Dots	94
Class 27	Constellations: The Big and Little Dipper, Orion, and Canis Major	95
Activity	Constellation Flash Cards	97
Class 27.1	Constellation Movement	98
REVIEW	Classes 21–27.1	100
Class 28	Foundation of Beliefs	102
Class 29	Naturalism is Illogical	104
Class 30	Creation is Logical	106
Class 31	Belief in God: Matter	108
Activity	Everything Has a Beginning	110
Class 32	Belief in God: Purpose	111
Activity	Design	114

Class 33	Belief in the Bible: Prophecy	115
Class 34	Belief in the Bible: Miracles and Archaeology	118
REVIEW	Classes 28–34	120
Class 35	Confirmed by Scripture: Genesis 1:14–16	122
Class 36	Confirmed by Scripture: Genesis 15:5	125
Activity	Counting to Ten Septillion	127
Class 37	Confirmed by Scripture: Isaiah 40:22	128
Class 38	Confirmed by Scripture: Job 26:7, 10	130
Class 39	Confirmed by Scripture: Genesis 2:2 and John 1:3	132
Activity	Matter Changes Forms	135
REVIEW	Classes 35–39	136
Class 40	Problems for Naturalism: Introduction	138
Class 41	Problems for Naturalism: Big Bang and Evolution	141
Class 42	Problems for Naturalism: Antimatter and Dark Matter	143
Class 42.1	More About Matter and Antimatter: Part 1	147
Class 42.2	More About Matter and Antimatter: Part 2	149
Class 43	Problems for Naturalism: Dark Energy	150
Class 43.1	More About Dark Matter and Dark Energy: Part 1	153
Class 43.2	More About Dark Matter and Dark Energy: Part 2	155
Class 44	Problems for Naturalism: Solar Systems & Star Formation	156
Class 45	Formation of the Solar System: Part 1	158
Class 46	Formation of the Solar System: Part 2	160
REVIEW	Classes 40–46	162
Class 47	Supernatural Origins: Genesis 1:1	164
Class 48	Supernatural Origins: Genesis 1:14–16 & Isaiah 45:12	167
Class 48.1	Other Naturalism Model Universe Origin Concepts	169
Class 49	Comets and Asteroids: Part 1	170
Class 50	Comets and Asteroids: Part 2	173
Class 50.1	Black Holes	175
Class 50.2	Supernovae and Other Celestial Objects	177
Class 51	Supernatural Origins: Jeremiah 32:17, 33:25	179
Class 52	Supernatural Origins: Hebrews 1:3, 11:3	181
Activity	Creating	183
Class 53	Supernatural Origins: Romans 1:19, 20	184
REVIEW	Classes 47–53	186

Class 54	The Universe is Designed: Genesis 1, Isaiah 45:18—Gravity in Space and on Earth	188
Class 55	The Universe is Designed: Galaxy Shape and Position	190
Class 56	The Universe is Designed: Distance from the Sun, Tilt of the Earth, Size of the Moon	193
Class 57	The Moon: How Did it Get There?	195
Class 58	The Moon: Failure of the Giant Impact Theory	197
Class 59	The Moon: Lunar Recession	198
Class 60	The Universe is Designed: Oxygen Level, CO ₂ Level, Interaction with the Moon	200
Class 61	The Universe is Designed: Chances of Life Elsewhere, Failed SETI, Biosphere	203
Class 61.1	Space Exploration: Part 1	205
Class 61.2	Space Exploration: Part 2	207
Class 61.3	Gravitational Lensing	208
REVIEW	Classes 54–61.3	210
Class 62	The Order of Creation: Exodus 20:8, 11	212
Class 63	Biblical Age of the Universe	215
Class 63.1	Other “Creation” Models	217
Class 64	Distant Starlight and the Horizon Problem	218
Class 64.1	Light Travel Time Problems: Part 1	221
Class 64.2	Light Travel Time Problems: Part 2	223
Class 65	Evidence for a Young Universe	225
Class 66	Review	228
Class 66.1	Relativity: Part 1	232
Class 66.2	Relativity: Part 2	233
Class 66.3	Relativity: Part 3	235
Class 66.4	Relativity: Part 4	236
REVIEW	Classes 62–66.4	238