

Earth Science & Astronomy for the Grammar Stage

Unit.Week	<i>DK Children's Encyclopedia</i> (2017 Edition)	<i>DK Children's Encyclopedia</i> (2022 Edition)
1.1	p.83 (Earth)	p.256
	p.135 (Inside Earth)	p.82
1.2	p.84 (Earth's Surface)	p.83
	p.85 (Earthquakes)	p.84
1.3	p.172 (Mountains)	p.88
	p.268 (Volcanoes)	p.85
1.4	p.74 (Coral Reefs)	p.161
1.5	P.55 (Caves)	p.89
	p.93 (Erosion)	p.87
1.6	p.213 (Rock Cycle)	p.86
	p.214 (Rocks and Minerals)	p.90
1.7	P.111 (Fossils)	p.95
1.9	p.155 (Maps)	p.117
2.1	p.126 (Habitats)	p.158
2.2	p. 197 (Polar Habitats)	p.165
2.3	p.109 (Forests)	p.162
	p.204 (Rainforests)	p.163
2.4	P.78 (Deserts)	p.160
	p.125 (Grasslands)	p.159
2.5	p.187 (Oceans and Seas)	p.105
2.6	p.211 (Rivers)	p.102
	p.270 (Water Cycle)	p.99
2.7	p.33 (Atmosphere)	p.269
	p.64 (Clouds)	p.107
	p.271 (Weather)	p.106
2.8	p.221 (Season)	p.129
2.9	p.72 (Conservation)	p.172
	p.110 (Fossil Fuels)	p.97
	p.205 (Recycling)	p.112
3.1	p.167 (Milky Way)	p.251
	p.233 (Solar System)	p.252
3.2	p.247 (Sun)	p.253
3.3	p.161 (Mercury)	p.254
3.4	p.265 (Venus)	p.255
3.5	p.77 (Day and Night)	p.128
	p.171 (Moon)	p.257
3.6	p.156 (Mars)	p.258
3.7	p.30 (Asteroids)	p.264
	p.164 (Meteorites)	p.265
3.8	p.141 (Jupiter)	p.259
3.9	p.216 (Saturn)	p.260
3.1	p.264 (Uranus)	p.261
	p.183 (Neptune)	p.262

3.11	p.196 (Pluto)	p.263
3.12	p.40 (Black Holes)	p.267
	p.68 (Comets)	p.268
4.1	p.242 (Stars)	p.266
4.2	p.73 (Constellations)	p.270
4.3	p.215 (Satellites)	p.244
4.5	p.31 (Astronauts)	p.272
	p.237 (Space travel)	p. 273 (Living in Space)