

Cycle 2 – additional references week by week

Week 1				
	History	Science	Art/Music	Timeline
	<p>Usborne Encyclopedia of World History: pg. 216</p> <p>History Year by Year: pg. 95, 98</p>	<p>Each day of creation: Genesis 1</p>	<p>Drawing – elements of shape                      OiLs: circles, dots, straight lines, angled lines, curved lines</p> <p>See art links above to download PDFs for art projects (weeks 1-6 &amp; 13-18)</p>	<p>Bible: Genesis</p> <p>Usborne Encyclopedia of World History: pg. 108-131</p> <p>Usborne Timeline: pg. 6-8</p> <p>DK Illustrated Family Bible, pg. 19-27</p>
Week 2				
	History	Science	Art/Music	Timeline
	<p>Usborne Encyclopedia of World History: pg. 218</p> <p>History Year by Year: pg. 107</p>	<p>Land Biomes:</p> <p>First Earth Encyclopedia, pg. 46-47, 52-63</p> <p>Super Earth: pg 191-201</p> <p>Usborne Science Encyclopedia pg. 331</p>	<p>Drawing; mirror images</p>	<p>Usborne Encyclopedia of World History: pg. 132-153, 165, 172</p> <p>Usborne Timeline: pg. 8-11</p>
Week 3				
	History	Science	Art/Music	Timeline
	<p>Usborne Encyclopedia of World History: pg. 240-241</p> <p>History Year by Year: pg. 110-111</p>	<p>Consumers:                      Usborne Science Encyclopedia pg. 332-333</p>	<p>Drawing; drawing upside down</p>	<p>Usborne Encyclopedia of World History: pg. 154-169, 179</p> <p>Usborne Timeline: pg. 8-12</p>
Week 4				
	History	Science	Art/Music	Timeline
	<p>Usborne Encyclopedia of World History: pg. 221</p> <p>History Year by Year: pg. 114</p>	<p>Food chain:                      Usborne Science Encyclopedia pg. 332-333</p>	<p>Abstract art</p>	<p>Usborne Encyclopedia of World History: pg. 165, 174, 176-177, 184-191</p> <p>Usborne Timeline: pg. 10-11</p>

Week 5				
	History	Science	Art/Music	Timeline
	Usborne Encyclopedia of World History: pg. 219  History Year by Year: pg. 124-125	Water, nitrogen, carbon, and oxygen cycles:  First Earth Encyclopedia, pg. 28-29 Usborne Science Encyclopedia pg. 334, 74, 292	Perspective  DK The Arts- A Visual Encyclopedia, pg. 10-11	Usborne Encyclopedia of World History: pg. 152-155, 159-161, 186-187  Usborne Timeline: pg. 10-12  DK Illustrated Family Bible, pg. 154-155
Week 6				
	History	Science	Art/Music	Timeline
	Usborne Encyclopedia of World History: pg. 284-287  History Year by Year: pg. 132-135, 150	Adapt, migrate, hibernate:  Usborne Science Encyclopedia pg. 329	Review & final art project	Usborne Encyclopedia of World History: pg. 175, 180-181, 185-187  Usborne Timeline: pg. 12-15  DK Illustrated Family Bible, pg. 182-183
Week 7				
	History	Science	Art/Music	Timeline
	Usborne Encyclopedia of World History: pg. 302-303  History Year by Year: pg. 138-139, 148-149	Pollution:  Usborne Science Encyclopedia pg. 75, 64	Tin Whistle	Usborne Encyclopedia of World History: pg. 192-195, 175  Usborne Timeline: pg. 14-17  DK Illustrated Family Bible, pg. 185, 278-279
Week 8				
	History	Science	Art/Music	Timeline
	Usborne Encyclopedia of World History: pg. 288-289  History Year by Year: pg. 136-137	Aquatic biomes: First Earth Encyclopedia, pg. 62-65, 30-31 Super Earth: pg. 202-203 Usborne Science Encyclopedia pg. 188-191	Dynamics:  Classical Music Guide, pg. 17 Classical Music for Dummies, pg. 290-292	Usborne Encyclopedia of World History: pg. 195, 198-199, 204-205  Usborne Timeline: pg. 16-21

Week 9				
	History	Science	Art/Music	Timeline
	Usborne Encyclopedia of World History: pg. 302, 312-313, 305, 317-319  History Year by Year: pg. 162, 145, 170, 173	The sun: New Astronomy Book: pg.36-38 <i>DK Smithsonian Space!:</i> pg. 14-15 <i>DK Smithsonian The Planets:</i> pg. 24-33	Note values:  Classical Music for Dummies, pg. 250-257 Classical Music Guide, pg. 15	Usborne Encyclopedia of World History: pg. 202-207, 210-213, 236-237  Usborne Timeline: pg. 20-23
Week 10				
	History	Science	Art/Music	Timeline
	Usborne Encyclopedia of World History: pg. 316-319  History Year by Year: pg. 103, 141, 170-171	Planets: New Astronomy Book: pg. 26-35 <i>DK Smithsonian Space!:</i> pg. 8-11, 16-23, 32-33, 44-45, 50-51, 60-63 <i>DK Smithsonian The Planets:</i> pg. 12-13, 44-207	Rhythm:  Classical Music for Dummies, pg. 250-257  Classical Music Guide, pg. 15-16	Usborne Encyclopedia of World History: pg. 214-217, 256  Usborne Timeline: pg. 22-25, 36
Week 11				
	History	Science	Art/Music	Timeline
	Usborne Encyclopedia of World History: pg. 332-333  History Year by Year: pg. 192-193	Moon phases: Usborne Science Encyclopedia pg. 167 New Astronomy Book: pg. 12-16 <i>DK Smithsonian The Planets:</i> pg. 92-93	Note names and scale:  Classical Music for Dummies, pg. 261-265 Classical Music Guide, pg. 13	Usborne Encyclopedia of World History: pg. 218-221, 240, 262-263, 270-271, 278-279, 282-283  Usborne Timeline: pg. 24-27, 39
Week 12				
	History	Science	Art/Music	Timeline
	Usborne Encyclopedia of World History: pg. 334-335  History Year by Year: pg. 195	Asteroids, meteoroids, meteorites, comets: Usborne Science Encyclopedia pg. 172-173 <i>DK Smithsonian Space!:</i> pg. 40-42, 66-67, <i>DK Smithsonian The Planets:</i> pg. 138-139, 222-225	Review	Usborne Encyclopedia of World History: pg. 219, 221, 242, 250, 253, 298-299, 284-287, 269  Usborne Timeline: pg. 30-35, 38-39

Week 13				
	History	Science	Art/Music	Timeline
	Usborne Encyclopedia of World History: pg. 338-339  History Year by Year: pg. 182-183	US space missions: Usborne Science Encyclopedia pg. 176-177 <i>DK Smithsonian Space!:</i> pg. 26-27, 134-137 <i>DK Smithsonian The Planets:</i> pg. 106-109	Rembrandt - Baroque, Drawing Discovering Great Artists, pg. 28-29 (2 <sup>nd</sup> edition: pg. 28-29) DK The Arts- A Visual Encyclopedia, pg. 100-101 Art That Changed the World, pg. 178, 188 Marvelous to Behold: pg. 76-87	Usborne Encyclopedia of World History: pg. 288-289, 324-325, 287, 262, 257  Usborne Timeline: pg. 37, 40-41, 49
Week 14				
	History	Science	Art/Music	Timeline
	Usborne Encyclopedia of World History: pg. 358-359  History Year by Year: pg. 241-245	States of matter:  Usborne Science Encyclopedia pg. 16-19	Thomas Gainsborough, Romantic, Painting  Discovering Great Artists, pg. 31 (2 <sup>nd</sup> edition: pg. 30-31)	Usborne Encyclopedia of World History: pg. 283, 289, 302-303  Usborne Timeline: pg. 41-46
Week 15				
	History	Science	Art/Music	Timeline
	Usborne Encyclopedia of World History: pg. 358-359  History Year by Year: pg. 241-245	Kinetic & potential energy:  Usborne Science Encyclopedia pg. 106-107	Edgar Degas, Impressionism, pastel drawing Discovering Great Artists, pg. 40-41 (2 <sup>nd</sup> edition: pg. 46-47) Art That Changed the World, pg. 285 DK The Arts- A Visual Encyclopedia, pg. 138	Usborne Encyclopedia of World History: pg. 356, 322-323, 314-315, 319  Usborne Timeline: pg. 55, 61, 70-72
Week 16				
	History	Science	Art/Music	Timeline
	Usborne Encyclopedia of World History: pg. 368-373  History Year by Year: pg. 256-263	Newton's 1 <sup>st</sup> Law of Motion:  Usborne Science Encyclopedia pg. 122	Claude Monet, Impressionism, painting Marvelous to Behold- pg. 128-132 Discovering Great Artists, pg. 39 (2 <sup>nd</sup> edition: pg. 44-45) DK The Arts- A Visual Encyclopedia, pg. 136-137 Art That Changed the World, pg. 281, 286-287	Usborne Encyclopedia of World History: pg. 338-339, 330-333, 350  Usborne Timeline: pg. 72-75, 79

Week 17				
	History	Science	Art/Music	Timeline
	Usborne Encyclopedia of World History: pg. 368-373  History Year by Year: pg. 256-263	Newton's 2 <sup>nd</sup> Law of Motion:  Usborne Science Encyclopedia pg. 122	Berthe Morisot, Impressionism, painting Discovering Great Artists, pg. 42 (2 <sup>nd</sup> edition: pg. 48-49)  Art That Changed the World, pg. 281	Usborne Encyclopedia of World History: pg. 334,  Usborne Timeline: pg. 78-81
Week 18				
	History	Science	Art/Music	Timeline
	Usborne Encyclopedia of World History: pg. 373  History Year by Year: pg. 266	Newton's 3 <sup>rd</sup> Law of Motion:  Usborne Science Encyclopedia pg. 122	Vincent van Gogh, Post-Impressionism, painting Discovering Great Artists, pg. 46-47 (2 <sup>nd</sup> edition: pg. 56-57) DK The Arts- A Visual Encyclopedia, pg. 144-145 Art That Changed the World, pg. 296-297	Usborne Encyclopedia of World History: pg. 342, 350-351  Usborne Timeline: pg. 82-83
Week 19				
	History	Science	Art/Music	Timeline
	Usborne Encyclopedia of World History: pg. 379  History Year by Year: pg. 267	1st Law of Thermodynamics:  Usborne Science Encyclopedia pg. 107	Classical & Romantic period music: Classical Music Guide, pg. 95-97, 121 Classical Music for Dummies, pg. 26, 42-44 DK The Arts- A Visual Encyclopedia, pg. 210-211, 214-215	Usborne Encyclopedia of World History: pg. 348-349, 346-347  Usborne Timeline: pg. 84-87
Week 20				
	History	Science	Art/Music	Timeline
	Usborne Encyclopedia of World History: pg. 379  History Year by Year: pg. 278-279	2nd Law of Thermodynamics:  Usborne Science Encyclopedia pg. 110-111	Beethoven: <i>Symphony no. 5</i> Classical Music Guide, pg. 114-117 DK The Arts- A Visual Encyclopedia, pg. 213 Classical Music for Dummies, pg. 33-37, 145-148	Usborne Encyclopedia of World History: pg. 358-362, 366-367  Usborne Timeline: pg. 90-93

Week 21				
	History	Science	Art/Music	Timeline
	Usborne Encyclopedia of World History: pg. 378  History Year by Year: pg. 268-269	3rd Law of Thermodynamics:	Brahms: <i>Symphony no. 4</i>  Classical Music Guide, pg. 138-141 DK The Arts- A Visual Encyclopedia, pg. 215 Classical Music for Dummies, pg. 51-53, 148-151	Usborne Encyclopedia of World History: pg. 370-373, 362, 378-379, 374, 376, 364-365  Usborne Timeline: pg. 94-97
Week 22				
	History	Science	Art/Music	Timeline
	Usborne Encyclopedia of World History: pg. 382-383  History Year by Year: pg. 294-295	Light:  Usborne Science Encyclopedia pg. 218-219	Dvorák: <i>Serenade for Strings</i> Classical Music Guide, pg. 200-201 Classical Music for Dummies, pg. 63-64, 151-152	Usborne Encyclopedia of World History: pg. 379, 384-385, 380-381  Usborne Timeline: pg. 98-101
Week 23				
	History	Science	Art/Music	Timeline
	Usborne Encyclopedia of World History: pg. 377  History Year by Year: pg. 293	Heat:  Usborne Science Encyclopedia pg. 112-113	Orchestra:  Classical Music Guide, pg. 19-29 Welcome to the Symphony DK The Arts- A Visual Encyclopedia, pg. 216-217	Usborne Encyclopedia of World History: pg. 382-383, 385  Usborne Timeline: pg. 102-106
Week 24				
	History	Science	Art/Music	Timeline
	Usborne Encyclopedia of World History: pg. 385  History Year by Year: pg. 272, 298-299	Electricity:  Usborne Science Encyclopedia pg. 109, 228-231	Review	