

**Whole school curriculum coverage of The World Around me (TWAM) topics (2 year curriculum)**

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| **Class** | **Autumn** | **Spring** | **Summer** |
| Hummingbird year 1 | **The Creation of the world**  How did we get here? The Big Bang Theory and the universe – shining bright  (week 1)  The Sun  (weeks 2-3)  The Earth, Sun and the Moon. The facts of Mars  (week 4)  The phases of the moon and constellation  (week 5  Astronomers  (week 6)  **History of life**  The weather  (week 7)  Human evolution versus biblical creation of man – the creation stories including Adam and Eve  (weeks 8-10)  **Impact of world wars**  The impact of the world wars on our world – how people coped, evacuees, telegrams  (weeks 11-13)  The impact of the world wars on our world - soldiers  (weeks 14) | **Journey through discovery**  Dinosaurs  (weeks 1-3)  **History of early life**  Romans  (weeks 4-7)  **Science and Technology**  Robots  (weeks 8-12) | **Respecting our world**  Climate Change  (weeks 1-4)  **Prehistoric Britain**  Stone Age to Iron Age  (weeks 5-8)  **World Geography**  Continents, oceans and countries  (weeks 9-11)  **Local History**  Thetford  (weeks 12-13) |
| Hummingbird year 2 | **The Creation of the World**  Early civilizations: Iceni Tribe  (weeks 1-6)  **History of life**  Invaders: Vikings  (weeks 7-10)  **Impact of world Wars**  World war 2  (weeks 11-14) | **Journey through discovery**  Explorers: Christopher Columbus  (weeks 1-2)  Explorers: Sir Francis Drake  (weeks 3-5)  Explorers: Marco Polo  (weeks 6-7)  **Science and Technology**  Artificial Intelligence: introduction  (weeks 8-10)  Future of food production: traditional versus new methods  (weeks 11 – 12) | **Respecting our world**  The future of transportation  (weeks 1-3)  Communication Technologies  (weeks 4-6)  **The Creation of the World**  Astronomy versus Astrology: Women in Space  (week 7)  Astronomy versus Astrology: Black holes and the Death of a star  (week 8)  **Geography**  Geographical skills and fieldwork  (weeks 9 – 11)  Erosion and Weathering: introduction: wind and water  (week 12-13) |
| Panda Bear year 1 | **The Creation of the world**  How did the Big Bang happened?  (week 1)  The Sun  (weeks 2 -4)  Phases of the moon  (week 5)  What is an astronomer?  (week 6)  Seasonal change in weather  (week 7)  Darwin Theory  (week 8)  God versus Science  (week 9)  Darwin’s Finches  (week 10)  **History of life**  Creation story  (weeks 11)  Our planet: Earth  (week 12 -14) | **Journey through discovery**  Dinosaurs: Early age timeline  (week 1 -3)  **History of early life**  Romans  (weeks 4-6)  Egypt  (weeks 7-12) | **Our world**  Astronomy  (week 1)  Astrology  (week 2)  Geocentric versus Heliocentric  (week 3)  Shape of the Earth  (week 4)  Science and Religion  (weeks 5-6)  **The Digital world**  Digital Footprint  (weeks 7)  Social media  (week 8)  Personal branding  (week 9)  Data  (week 10)  Technology in 3020  (week 11)  Future technology – research  (week 12 - 13) |
| Panda Bear year 2 | **The Creation of the World**  Early civilizations: Norfolk (Iceni, Celts, Boudicca)  (weeks 1-7)  **History of life**  Chronology of British history (Vikings, Kings, Wars)  (week 8 - 10)  **Impact of world Wars**  World war 2 (Outbreaks and Evacuation)  (weeks 11-14) | **Journey through discovery**  Trade Routes: East India Company  (weeks 1-2)  Trade Routes: Silk Road  (weeks 3-4)  Trade Routes: The Spice Route  (weeks 5-6)  Trade Routes: The Salt Road  (weeks 7)  **Science and Technology**  Artificial Intelligence: John McCarthy  (weeks 8)  Artificial Intelligence: How has it impacted on society  (weeks 9-10)  Future of food production: regenerative agriculture  (weeks 11 – 12) | **Respecting our world**  The future of transportation  (weeks 1-3)  Communication Technologies  (weeks 4-6)  **The Creation of the World**  Astronomy versus Astrology: The Earth is not flat!  (week 7)  Astronomy versus Astrology: Black holes and the Death of a star  (week 8)  **Geography**  Geographical skills and fieldwork  (weeks 9 – 11)  Erosion and Weathering: Wind  (week 12)  Erosion and Weathering: Water  (week 13) |