

**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 5Astronomers(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) |