

Curriculum Overview for History

Year six

- **Maafa** – Africa – countries, land use, natural resources, location, settlements, population, climate and physical features
- **Frozen Kingdoms** – Arctic and Antarctic regions; Lines of latitude and longitude; Polar climates; Polar day and night; Polar oceans; Polar landscapes; Climate change; Natural resources; Indigenous people; Tourism
- **Britain at War** – Place and interconnections; Maps

Year five

- **Sow, grow and Farm** – Land use in the UK; Allotments; Farming in the UK; Maps; Grid references; Climate zones; Physical features of North and South America; Farming in North and South America; Food transportation
- **Groundbreaking Greeks** – Interpreting geographical sources

Year four

- **Invasion** – Geographical sources
- **Misty Mountain, Winding River (Animal)** – Rivers; Maps; Grid references; Contour lines; Physical processes – erosion, transportation and deposition; World rivers; Aerial images; Mountains; UK mountains; World mountains; Compass points; Water cycle; Soil; Altitudinal zones; Data analysis

EYFS

- **Me and my community**- people, culture and communities
- **Once upon a time** – the natural world
- **Starry Night** – the natural world
- **Long ago** – people, culture and communities

Year one

- **Childhood** - settlements and changes over time
 - **Bright lights, Big City** – countries, capitals, settlements, weather, landmarks, geographical language and similarities
 - **School days** – human and physical features, local environment, maps, changes over time

Year two

- **Movers and shakers** – historical landmarks and significant places
- **Magnificent Monarchs** - significant places
- **Coastline** – maps, globes and atlases; World seas and oceans; Human and physical features; Locational language; Compass directions; Physical processes – erosion; Changes over time; Tourism

Year three

- **Through the Ages** – Human features; Stone Age monuments
- **Rocks, relics and rumbles** - Layers of the Earth; Rocks; Plate tectonics; Ring of Fire; Features of volcanoes; Lines of latitude and longitude; Volcanic eruptions; Earthquakes and tsunamis; Compass points; Maps
- **Emperors and Empires** – Maps.