

| Rendlesham Primary School Geography Curriculum | | | | Core Knowledge |
|--|---|--|--|--|
| | Key Stage 1 | Lower Key Stage 2 | Upper Key Stage 2 | |
| CONFLICT Autumn | History Based Theme | | | |
| PLANET EARTH Spring | Do animals need a weather forecast? A study of daily weather patterns and hot and cold climates, the oceans and continents including the southern and northern hemispheres | Does human activity increase the risk of natural disasters? A study of the impact and cause of natural disasters on living things Including fault lines | How do we want the future living conditions to be for all species? (Greta Thunberg) A study of climate change and human impact on the environment globally | Climatic and environmental change based on natural and human causes |
| BRITAIN Summer | How is the United Kingdom like a puzzle? A study of our countries and their similarities and differences | Is the land shared out fairly? Population vs country size Populations density Is Britain shared out fairly? Compare Britain to Europe A study of the names and locations of countries in Europe. A study of human settlement and land use | Where are you really from? A study of migration, human settlement and cultural acceptance | Human Geography to include Migration |
| HUMAN KIND Autumn | How have people changed Rendlesham? A study of our local area using maps and fieldwork skills City, town, village | Where has Dunwich gone? A study of maps to identify physical changes caused by erosion and the impact on human life | Is human activity a new geographical era ? A study of anthropogenic activity. | Climatic and environmental change based on natural and human causes |
| INVENTIONS Spring | History Based Theme | | | |
| CIVILISATIONS Summer | How is life different for children across the world? compare and contrast physical geography | When is a river not a river? A study of the geography of local rivers. Use compass to position ourselves within the local rivers. Where does the Deben lead? | How have cartographers represented London over time? A study of maps including aerial, tube and road. | Physical Geography |

