|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Year 4** | | | | | | |
|  | **Autumn Term** | | | **Spring Term** | | **Summer Term** | |
| **English Book** | The Whale | Leaf | | Arthur and the Golden Rope | The Lost Happy Endings | The Journey | Manfish |
| **Maths** | Place Value  Addition and Subtraction  Measure: Perimeter  Multiplication and Division | | | Multiplication and Division  Measure: Area  Fractions  Decimals | | Decimals  Money  Time  Statistics  Geometry | |
| **Science**  **OW** | States of Matter | Animals including Humans | | Sound | Animals and their habitats | Electricity | History of Science |
| **History** | Roman Republic | The Roman Empire | | Roman Britain | Christianity in Three Empires | Arabia and Early Islam | Cordoba: City of Light |
| **Geography** | The Rhine and the Mediterranean | Population | | Coastal processes and landforms | Tourism | Earthquakes | Deserts |
| **Computing** | iData | | iMail | Micobits (MGL) | iProgram (Unit 2 and 3) | iMovie | iAnimate |
| **Physical Education** | Fundamentals | | Dodgeball | Swimming | Yoga | Gymnastics | Athletics |
| **Music** | Mamma Mia – Pop | | Glockenspiel 2 | Stop – Grime | Lean on Me - Gospel | Blackbird | Reflect |
| **Design and Technology** |  | | Levers and Linkages – Roman Catapult |  | Tourism world kitchen |  | Shell structures |
| **Art and Design** | Textiles/collage | |  | Drawing |  | Paint |  |
| **Spanish** | Description of hair and eyes  Brothers and sisters  Number and Time  School subject and opinions  Alphabet | | | Weather  Animals and habitats  Number | | Sports and opinions  Days and Seasons  Number and money  Food | |
| **PSHE** | Being Me in my world | | Celebrating difference | Relationships | Healthy me | Dreams and goals | Changing me |
| **Enrichment/Visits/Visitors/** |  | | |  | |  | |
| **Cultural Enrichment** | Explore paintings by George Stubbs (Liverpool artist)  Whistlejacket, 1762 - George Stubbs | | | Listen to and appraise Vivaldi – Four Seasons: Spring.Spring from The Four Seasons – toplayalong.com | | Famous mathematicians  <https://nrich.maths.org/famous-mathematicians> | |