|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **LKS2 LTP Overview 2019-20 Revised** | | | | | | | | | | | | | | | |
| **Year Group** | **Autumn 1** | **Autumn 2** | | **Spring 1** | | | | **Spring 2** | | | **Summer 1** | | **Summer 2** | |
| **Year 4** | Invaders and settlers | | | Surrounding Seas | | | | | Steelworks | | | The Great and Glorious | All Around The World | | |
| **Visit / visitors** | Kirkleatham museum (visit/resource box) | Gisborough Priory- re-enact the the invasion of Lindisfarne by the Vikings | | Whitby | | | | Visit the Transporter bridge (steel works) | | | Local sports track (sports village near Stewart park for ancient Greek style Olympics) | | Captain cook museum | |
| **Science** | States of Matter | Living things and their habitats | | Electricity | | | | Sound | | | Animals including humans | | | |
| **History** | Anglo-Saxons  Vikings | | | Vikings | | History of Middlesbrough and industry | | | | | | Ancient Greece | Captain cook | | |
| **Geography** | Water (linked to science) | Rainforests | | Study of  Whitby | Compare Middlesbrough with Sheffield | | | | | | Modern Greece | | Around the world | |
| **Art** | Anglo-Saxon jewellery | Viking symbol art | | Seascapes | | | | Industrial landscapes and silhouettes (Lowry) | | | Greek Vase | | Art from around the world – eg Aboriginal art  European artists | |
| **DT** | Anglo-Saxon brooches | Viking longboats | | Lighthouse keepers lunch. Battery operated lighthouse | | | | Bridges (transporter bridge) | | | Greek buildings | | Food around the world | |
| **Computing** | Using search engines / Internet Safety | Coding (code.org programming) / Espresso coding | | Debugging | | | Data retrieving and organising | | | Power Point on visit to steel works | | | Word / Excel |
| **Music Express** | Around the world / Singing Spanish | | Christmas (Possible Snappy Christmas choir) | Building / Sounds | | Food and drink / Recycling | | | | | | In the past / Time | Poetry / Environment | | |
| **RE** | Why do religions have rules?  How and why do Hindus (or Sikhs) celebrate Divali? | **Christmas**  How do Christians celebrate Christmas today? | | How and why do religious people pray? | | | | **Easter**  Why is Lent such an important time for Christians? | | | What can we learn about symbols and beliefs from visiting religious buildings? | | What do religions say about the environment? | |
| **English** | NF- Newspaper Report (lockdown)  NF- Information text | F- (story- King Arthur )  N- (Film script),  Poetry (poems on a theme) | | NF- Non chronological report  N- Folk tales  Poetry- Kennings | | | | NF- Explanation text  N- Fantasy narrative | | | N- Myth-Theseus and the Minotaur  NF- Persuasive text (Greece holiday) | | Biography – James Cook | |
| **Maths** | -Place value, including negative numbers.  -Place value  -Addition and subtraction  - Addition and subtraction (problems and inverse)  - Geometry  2D shape - Measures  Time | -Multiplication & Division, Mental multiplication & division - Multiplication and Division  - Multiplication and Division Written multiplication.  - Measures  Length, including perimeter - Statistics | | -Place value.  including Roman numerals  - Fractions and decimals.  - Fractions, decimals and division  - Geometry  Position and direction - Measures  Area  - Multiplication and Division (using measures and money) | | | | -Multiplication & Division - Mental multiplication & written division  - Place Value -Addition and subtraction - Geometry  2D shape and position  - Multiplication & Division | | | -Place Value  Counting and sequences  - Fractions and decimals  (using measures)  - Fractions and written division  - Measures  Volume, capacity and mass  - Geometry  Position and area  - Fractions | | -Place value  - Statistics - Addition and subtraction (using statistics) - Fractions – Decimals Geometry  Shape | |