

| Year                | Autumn 1   | Autumn 2   | Spring 1   | Spring 2  | Summer 1  | Summer 2  |
|---------------------|--|--|--|---|---|---|
| Topic Title         | I am Warrior!<br>History-Romans  | Heroes and Villains<br>History<br>Music  | Chocolate [including work on Brazil and rainforests]<br>History,<br>Geography,<br>Science-States of Matter   | Scrumdiddlyumptious!<br>Design and Technology   | Misty Mountains<br>Geography  | 1066<br>History-Local study<br><br>Spirit History/PE  |
| Science             | What are catapults?<br>Forces and Magnets  | Are all mushrooms deadly?<br>Plants  | Why are trees tall?<br>Plants  | Which is the juiciest fruit?<br>Animals including humans  | What are flowers for?<br>Plants   | What are joints for?<br>Animals including humans  |
| Numeracy            | Number, Place Value, Mental Addition / Subtraction, Measurement Length<br>Basic 2D 3D Shapes<br>Time<br>Fractions<br>Money | Number, Place Value, Mental Addition / Subtraction, Measurement Length<br>Basic 2D 3D Shapes<br>Time<br>Fractions<br>Money | Number Place Value<br>Written addition / subtraction<br>Fractions<br>Measurement – Weight<br>Area and Perimeter<br>Statistics  | Number Place Value<br>Written addition / subtraction<br>Fractions<br>Measurement – Weight<br>Area and Perimeter<br>Statistics   | Number Place Value<br>Addition / Subtraction<br>Position<br>Angles / rotation of a turn<br>Measurement- Capacity<br>Time  | Number Place Value<br>Addition / Subtraction<br>Position<br>Angles / rotation of a turn<br>Measurement- Capacity<br>Time          |
| Literacy            | Stories with familiar settings<br>Non chronological reports<br>Stories with historical content                             | Narrative poems<br>Alternative Fairy Tales<br>Riddles<br>Christmas texts   | Stories about imaginary Worlds<br>Information texts<br>Instructions and explanations<br>Stories by the same author   | Stories with humour<br>Persuasive writing<br>Nonsense poems<br>Recounts   | Recounts<br>Shape poems   | Historical stories<br>Kennings<br>Recounts  |
| Geography / History | Study the European country of Italy.<br>Focus on Roman and Celtic warriors and compare their weapons and fighting tactics. | Study a variety of famous historical figures.  | Study the South American country of Brazil and compare to UK.<br>Find out about the Amazon rainforest and the people and creatures who live there.<br>History work about the Ancient people of Central and South America.<br>History of chocolate. | Map journey of different unusual foods.<br>Locate where they come from on world maps.<br>Look at how a food goes from being a raw ingredient to the finished product. | Study of famous mountains.<br>Look at how mountains are formed.<br>UK mountains Map work.<br>Looking at map symbols, contour lines etc.<br>Famous mountaineers<br>Are yetis real? | Everyday life in Norman times.<br>The Battle of Hastings.<br>Norman castles<br>What was the Domesday book?<br>Local village study |
| Art/DT              | Roman artefacts, Christmas decorations, Italian artists study.   | Different styles of Portraits<br>Christmas decorations   | Make fruit smoothies<br>Make a fruit and vegetable sculpture<br>Study South American painters and artists  | Looking at different packaging<br>Designing a packet for our product.   | Painting e.g. still life and landscapes<br>Study Van Gogh's picture of the sunflowers.<br>Produce our own flower painting.  | Looking at The Bayeux Tapestry<br>Produce a simple stitched artefact.<br>Try forming different stitches.                          |

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|-----------|---|---|--|--|---|--|
| Computing | Word processing skills; to find, draw, save and print pictures off of the internet. Use the internet to research information for our warrior topic. | Word processing skills; to find, draw, save and print pictures off of the internet. Use the internet to research information for our warrior topic. | Topic research, programming. Making effective Power Points                             | Topic research, programming. Making effective Power Points   | Mountains topic research. Data storage and analysis       | 1066 research work. Data storage and analysis    |
| Music     | Music appreciation- Italian composers e.g. Vivaldi  | Exploring pitch<br>Graphic scores<br>Composing lyrics<br>Understanding and exploring different rhythms  | Musical appreciation of South American music. Exploring different musical instruments. | Looking at the different music used in films and advertisements. Making sound effects to accompany nonsense poems. | Classical music associated with mountains                 | Medieval instruments and music                   |
| PSHE      | Jigsaw Recovery Prog.   | Jigsaw Celebrating differences<br>Anti-bullying   | Jigsaw Dreams and Goals  | Jigsaw Healthy Me  | Jigsaw Relationships                                      | Jigsaw Changing Me                               |
| RE        | Creation<br><br>What do Christians learn from the Creation story?   | Incarnation<br><br>What is the Trinity?   | Inspirational People<br><br>Old Testament stories – Abraham<br><br>Quaker Religion     | Salvation<br><br>Why do Christians call the day Jesus died 'Good Friday?'  | Prayer<br><br>How and why do people pray?<br>Multi-faith. | Gospel<br><br>What type of world did Jesus want? |
| PE        | Outdoor games   | Outdoor games   | Football   | Dance/ Keep fit [If possible]  | Stoolball / cricket                                       | Stoolball / cricket                              |

### Langwith Long term Plan 2020-2021