

Curriculum overview
2019/20

| | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 | |
|------------------------------------|--|---|---|--|--|--|----------------------|
| Theme | Rotten Romans | The Nutcracker | Invaders Anglo-Saxons and Vikings | Magic and Mayhem | By the Seaside | Outstanding Olympians | |
| Stunning starter | Taster day | Dive into the fantastic world of art music and dance. | Taster afternoon/ Story telling Saxons | Its time to be sorted! From magical maths for muggles, to receiving a howler or two, let the games begin. | All aboard the Terling express. Investigate how travel and tourism has changed over time. | Opening ceremony, ready steady go. First record of pentathlon scores. | |
| Magnificent middle | Visit to Colchester Castle | Design and create shadow puppets and theatre. | Visit to West Stowe | Potions class. Create a recipe for a magnificently healthy smoothie. | Visit to the coast or the Museum of Power. | Create healthy lunch menu. | |
| Fantastic finale | Be a Roman Day | Performance of puppet theatre for parents. | Viking video afternoon: How to Train Your Dragon. | The Terling Quidditch Tournament. | Prepare a picnic and the fun and games for a holiday at school. | Olympic sports day, Final record of pentathlon scores. | |
| English | Recounts: Diary writing. Newspaper article. Recount of castle trip. | Humorous poetry Play scripts Letter writing | Traditional tales/myths List poems and kennings Lucky listener activity to memorise and perform poetry. | Narrative writing: adventure stories. Instructions and explanation writing. Author Study | Non-chronological report. | Writing a biography. Persuasive writing. | |
| Maths (Year 3) | Place value Addition and subtraction | Place value Addition and subtraction Multiplication and division | Multiplication and division Measurement: length. Perimeter, area Fractions | Fractions Measurement: mass and capacity. | Decimals – including money. Measurement: Time. | Statistics Geometry: properties of shape. | |
| Maths (Year 4) | Place value Addition and subtraction | Place value Addition and subtraction Multiplication and division | Multiplication and division Measurement: length. Perimeter, area Fractions | Fractions Number: decimals. | Decimals – including money. Measurement: Time. | Statistics Geometry: properties of shape, including position and direction. | |
| Science | States of matter | Light | Sound | Electricity | Living things and their habitats. The water cycle | Animals, including humans. | |
| RE | Hinduism | Hinduism /Incarnation | Islam | Salvation | Churches/ what happens inside them? | Judaism | |
| Celebrations/special events | Harvest Festival | Christmas Bonfire night Remembrance Day | | Easter | St Georges Day | | |
| Foundation subjects | PSHE | Relationships | Living in the wider world | Health and wellbeing | Relationships | Living in the wider world | Health and wellbeing |
| | Art | Draw and sketch wildlife, by improving their work through feedback and re-drafting. | Use a range of materials to create a product. | To study the work of a range of artists noticing the similarities and differences. | The magic of paper. Decoupage to paper beads to origami. | | |

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| DT | To design a mechanism using gears and pulleys. | To design and make a shadow puppet theatre and puppets using a wider range of tools and equipment to perform practical tasks. | | Make a magic wand, using electric circuits to light up any magical spell. | To understand seasonality of food and how modern transport has changed how we access different produce. Prepare a seasonal savoury dish. | To understand the principles of a healthy and varied diet. Prepare fruits and vegetables in different ways. |
| History | To learn about Roman Britain and the long reaching impact that the Romans have had on life here. | | Viking and Anglo-Saxon struggle for the kingdom of England. | | The impact of the railways on the British seaside and leisure time. | History of the Paralympics. |
| Geography | Use maps, atlases, globes and digital mapping/aspects of human geography. | From Europe and Russia to North and South America, where in The World has the Nutcracker been performed? | Describe and understand key aspects of human geography, including types of settlement and land use. Linking to trade links and natural resources. | | | Understand geographical similarities and differences through the study of human and physical geography. Link to Olympic teams. (UK, European, N and S America) |
| Computing | Research skills linked to topic Word processing <i>Twinkl unit</i> | Communication PPT with topic link Word order <i>Twinkl unit</i> Big question assessment | Animations <i>Using stop animator</i> Programming <i>Twinkl unit</i> | Programming – using scratch Simple games characters E-safety <i>Twinkl unit</i> Big question assessment | Programming – using scratch Coding, debugging Drawing and desktop <i>Twinkl unit</i> | Online e-safety Cyberbullying Plagiarism Searching online Presentation <i>Twinkl unit</i> Big question assessment |
| PE | | | | | | |
| Spanish | | | | | | |
| Music | Understand and explore Rhythm and pulse. Create a rhythmic sequence, using body and vocal sounds. Include different parts for ensemble and soloist sequences. | Understand and explore pitch/Use and understand staff and music notation. Perform a song for the Christmas service/ Listen to a piece of classical music and interpret it using tuned and un-tuned instruments. | Understand and explore duration and tempo/ continue to understand staff and music notation. Compare two contrasting pieces/styles of music. Children to listen to and interpret the music by creating original compositions. | Understand and explore dynamics. Practise and perform a song for the Easter church service/focus on a composer or musician to listen to and analyse their music. | Understand and explore Timbre and texture. Create a piece of music using the inter-related dimensions of music to perform with increased accuracy, | Understand and explore structure and musical notation. Practise and perform the songs for the end of year show. |