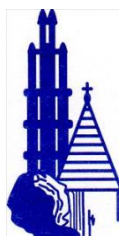




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	Once Upon A Time Imagination- The Muscle of the Soul	Horrible History Rule and Revolution
Termly Focus	Magical Encounters	Ancient Greece
Stunning Start	Mystery Box: Special Delivery- Each class to be given a special parcel in assembly which includes a range of clues for the children to discover and discuss.	Classroom environment – child led decoration, design and planning
Fabulous Finish	Red Carpet Event – Science Fair Tea Party	Red Carpet Event/Class Museum: Parents invited into school to explore a cross- curricular display of children’s History learning.
Enrichment	<ul style="list-style-type: none"> - Mystery Box topic immersion and questioning - O2 Young Voices Trip - Outdoor Learning - Science Week - Red Carpet Event - Personal journals - Strong cross curricular links with PSHE, citizenship and current affairs 	<ul style="list-style-type: none"> - Children arrive in school to transformed classroom (Ancient Greece) - Child led learning environment (decoration and engagement) - Religious/Mythical/Scientific Debate (Visitor/speaker) - Cross curricular learning - Comic strip record of learning around the classroom - Greek cookery, dress up and banquet - Preparation for class museum – museum curators - Book Week
Key Texts	Text Focus – The Boy, the mole, the fox and the horse Cloud Tea Monkeys Various poets	Text Focus – The Adventures of Odysseus Ancient Greek Myths The Iliad and the Odyssey – Homer



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English Genres	<ul style="list-style-type: none"> - Non-fiction, explanation texts/ essays - Imagery – setting - Diary entries (contrasting) - Poetry - Extended chapter - Personal response - Narrative writing (magical encounter/moral) - Text Analysis and Writing Workshops - Emphasis on beautiful writing and presentation throughout (project book) 	<ul style="list-style-type: none"> - Text Analysis and Writing Workshops - Role Play & Hot seating – asking relevant questions - Fact files and profiles – Greek gods - Non-fiction writing – Z booklet (explanation text) - Informal letter writing - Comparative writing (history) - Retelling chapters/alternatives - Comic strips (Prince Paris and the Golden Apple) - Narrative writing - Story writing based on historical period - Poetry - GPS and Reading paper exam technique (SATs/secondary transfer prep) 	
Continuous English Skills	<p><u>Writing</u></p> <ul style="list-style-type: none"> - Use knowledge of morphology and etymology in spelling - Develop legible, personal handwriting - Plan writing to suit audience and purpose - Develop character and setting in narrative - Select grammar and vocabulary for effect - Use a wide range of cohesive devices - Ensure grammatical consistency 	<p><u>Grammar</u></p> <ul style="list-style-type: none"> - Use appropriate register/style - Use the passive voice for purpose - Use features to convey and clarify meaning - Use full punctuation - Use language of subject/object 	<p><u>Speaking and Listening</u></p> <ul style="list-style-type: none"> - Use questions to build knowledge - Articulate arguments and opinions - Use spoken language to speculate, hypothesise and explore - Use appropriate register and language
Maths	<p>Fractions focus:</p> <ul style="list-style-type: none"> - use common factors to simplify fractions; use common multiples to express fractions in the same denomination - compare and order fractions, including fractions > 1 	<p>Data and shape focus:</p> <ul style="list-style-type: none"> - solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate - use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of 	



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- add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions
- multiply simple pairs of proper fractions, writing the answer in its simplest form for example, $4 \frac{1}{2} \times 2 \frac{1}{2} = 8 \frac{1}{2}$
- divide proper fractions by whole numbers [for example, $3 \frac{1}{2} \div 2 = 6 \frac{1}{4}$]
- associate a fraction with division and calculate decimal fraction equivalents [for example, 0.375] for a simple fraction [for example, $\frac{8}{3}$]
- identify the value of each digit in numbers given to three decimal places and multiply and divide numbers by 10, 100 and 1000 giving answers up to three decimal places
- multiply one-digit numbers with up to two decimal places by whole numbers
- use written division methods in cases where the answer has up to two decimal places
- solve problems which require answers to be rounded to specified degrees of accuracy
- recall and use equivalences between simple fractions, decimals and percentages, including in different contexts

- measure to a larger unit, and vice versa, using decimal notation to up to three decimal places
- convert between miles and kilometres
- recognise that shapes with the same areas can have different perimeters and vice versa
- recognise when it is possible to use formulae for area and volume of shape
- calculate the area of parallelograms and triangles calculate, estimate and compare volume of cubes and cuboids using standard units, including cubic centimetres (cm³) and cubic metres (m³), and extending to other units [for example, mm³ and km³].
- draw 2-D shapes using given dimensions and angles
- recognise, describe and build simple 3-D shapes, including making nets
- compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons
- illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius
- recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles.
- describe positions on the full coordinate grid (all four quadrants)



	<p>Revision Focus:</p> <p>Review Number, Calculation, Fractions, Decimals and Percentages Geometry and Measure Extra Maths: Problem solving – Reasoning, real life problems and topical facts and figures (data analysis) Multi step word problems and topic related reasoning Booster/Challenge Maths Clubs</p>	<ul style="list-style-type: none">- draw and translate simple shapes on the coordinate plane, and reflect them in the axes. Statistics- interpret and construct pie charts and line graphs and use these to solve problems- Calculate and interpret the mean as an average. <p>Revision Focus:</p> <p>Review whole curriculum – gap filling Exam technique, SATs/secondary transfer prep Extra Maths: Problem solving – Greek maths and research into theories Money Matters Multi step word problems and topic related reasoning Booster/Challenge Maths Clubs</p>
Science	<p>Animals Including Humans/Health & Lifestyle – The Human Body:</p> <ul style="list-style-type: none">- Review the heart and circulatory system- Discover some interesting details about the structure & function of the main organs- Chn learn how to take their own pulse rate and then investigate the effect of exercise on their pulse rate & draw graphs of their findings – link to mile a morning challenge- Discuss the importance of a healthy balanced diet and plenty of rest too – link to rationing and weekly yoga sessions- Discuss the effects of tobacco, alcohol, caffeine, solvents & other drugs – Dangers to the body (link to PSHE) <p><u>Science Week:</u></p>	<p>Evolution & Inheritance:</p> <ul style="list-style-type: none">- Discover that this variation can help survival of species & that Darwin described this as his theory of evolution by natural selection.- Compare his ideas with some creation stories & how there is still controversy about conflicts with the Bible version.- Alfred Wallace- Look in detail at how some plants are adapted to their environment, e.g. cacti & rainforest plants. Point out that plants produce huge numbers of seeds but that only a few will develop into mature plants. Research UK plant adaptations & design new plants!- Animals have adapted to life in a range of different environments just like plants. Look in detail at adaptations of camels & penguins. (Skull study)- How does Evolution continue today, discuss potential changes in the future?



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	Scientific enquiry (questioning) Scientific knowledge and understanding (Biology, Physics and Chemistry) Science Fair	
History	All objectives covered in terms 2 and 4	Ancient Greece Broader History Study (non-European) <ul style="list-style-type: none">- Gods and Goddesses- Life in Ancient Greece- Spartans and The Persian Wars- Education and Thinkers - Contributions to modern society - important people and discoveries- Architecture and Art- Democracy in Athens- Assessment activity- How have the Ancient Greeks influenced modern society?
Geography	All objectives covered in terms 1 and 6	All objectives covered in terms 1 and 6 European Map work



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Art and Design/ Design and Technology	<p>ART:</p> <ul style="list-style-type: none">- Improving mastery of techniques such as drawing, painting, and sculpture with varied materials-- Learn about great artists, architects and designers-- Use sketch books to collect, record, review, revisit and evaluate ideas- <p>Observational drawing, ceramics, water colour and inks, calligraphy</p> <p>DT:</p> <ul style="list-style-type: none">- Use research and criteria to develop products which are fit for purpose and aimed at specific groups- Cookery <p>Animated pictures – scenes from Cloud Tea Monkeys (multimedia + synergies and tubing - pneumatics)</p> <p>Baking for Tea Party</p>	<p>ART:</p> <ul style="list-style-type: none">- Improving mastery of techniques such as drawing, painting, and sculpture with varied materials-- Learn about great artists, architects and designers- Use sketch books to collect, record, review, revisit and evaluate ideas <p>Ancient Greek pottery, sculpture and architectural drawings</p> <p>Whole Class mural - Wrath of Poseidon</p> <p>DT:</p> <ul style="list-style-type: none">- Use annotated sketches, cross section diagrams & Computer aided design- Use mechanical & electrical systems in own products, including programming- Cook savoury dishes for a healthy & varied diet <p>Architectural drawings and small scale models of Ancient Greek architecture</p> <p>Cookery and food prep for Greek banquet (salads, pitta etc.)</p>
Music	<ul style="list-style-type: none">- Develop an understanding of the history of music including great musicians and composers- Use and understand the basics of staff notation- Listen to detail and recall dimensions of music	<ul style="list-style-type: none">- Perform with control and expression, solo and in ensembles- Use and understand the basics of staff notation- Listen to detail and recall dimensions of music



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	Brief History of Western Music – a brief analysis of different time periods, historical context of music, social effects, variety of genres	Greek battle composition Review basic notation and timbre
Computing	Digital Literacy & E – Safety Research and presentation skills Programming	Digital Literacy & E – Safety Research and presentation skills Programming
RE	Christianity: Immersion Days Applying, Analysing, Interpreting, Questioning, Evaluating, Empathising, Reflecting, Expressing, Researching and Enquiring <ul style="list-style-type: none">- Religion & the individual- Religion, family & community- Beliefs in action in the world	Judaism: Immersion Days Applying, Analysing, Interpreting, Questioning, Evaluating, Empathising, Reflecting, Expressing, Researching and Enquiring <ul style="list-style-type: none">- Religion & the individual- Religion, family & community- Beliefs in action in the world
PE	Gymnastics Yoga Boot camp	OAA Net & Wall (tennis, badminton, volleyball) Yoga Boot camp
PSHE	Growing and Change: <ul style="list-style-type: none">-New Year’s resolutions- Physical and mental well-being- Tolerance of others- Achieving goals	My Location: <ul style="list-style-type: none">- Learn some facts about Hadlow.- Poverty and food.- Trade across the World.- Earning money, lending and borrowing money.



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	<ul style="list-style-type: none">- Making the right decision and dealing with pressure- Physical changes at puberty<ul style="list-style-type: none">- Differences of opinion – how to react	<ul style="list-style-type: none">- Rules and laws.- National, religious and ethnic identities in the UK.
Special Weeks/ Important Event	Science Week Outdoor Learning Day Safer Internet Day (6th-10th February) Create, Connect and Share Respect: A better internet starts with you!	Book Week Assessment Week