

"Inspiring hearts and minds"

	Class Four Year Group: \( \text{Year Group: } \)		
TOPIC TITLE:	Ancient Greece	Ramble in the Rainforest Shakespeare	Invasion! Anglo-Saxon and Vikings
	Autumn Term One & Two	Spring Term Three and Four	Summer Term Five and Six
Understanding English, communication and languages	Text types:	Text types:      Adventure stories     Discussion/debate     Persuasion     Dialogue/playscript	Text types:  Persuasive letter (formal) – Alma unit Narrative (suspense/tension) – Alma unit Diary – Alma unit Biography (the unseen shopkeeper) – Alma unit  Time-altered narrative (flashback writing) – Jotun Poetry (kennings) – Beowulf Newspaper article (Lindisfarne invasion) – Vikings Research/explanatory – Sutton Hoo treasure  Instructional/procedural – Science link to circuits (Explain how changing the wire in a circuit changes the brightness of a bulb)
Mathematical Understanding	Number – place value Read, write, order and partition numbers up to 1,000,0000, including placing them on a number line. Count on in intervals between 10 – 100,000. Round numbers to the nearest 10, 100 and 1,000. Additionally, Y6: numbers to 10,000,000; negative numbers.  Number – addition and subtraction Add and subtract numbers up to 5-digits, round to check, use the inverse operation and use addition and subtraction in the context of real-life word problems.  Number – multiplication and division Multiples, factors, prime, square and cube numbers, multiply and divide by 10, 100, 1,000 and beyond. Additionally, Y6: multiply a 4-digit number by a 2-digit number; short division and an introduction to long division.  Number- fractions Find fractions equivalent to unit and non-unit fractions, convert fractions to mixed numbers and vice versa, add and subtract fractions (initially with the same denominator), order fractions. Additionally, Y6: add and subtract fractions and mixed numbers; solve multi-step problems.  Shape Kg and Km. mm and ml, converting units of length, converting metric to imperial as well as units of time. Metric measures (converting and calculating), miles and kilometres, imperial measures.	Number-fractions (T3) Find fractions equivalent to unit and non-unit fractions, convert fractions to mixed numbers and vice versa, add and subtract fractions (initially with the same denominator), order fractions. Additionally, Y6: add and subtract fractions and mixed numbers; solve multi-step problems. Y5: 19 small steps (including pre-/post-assessment) Y6: 20 small steps (including pre-/post-assessment) Y6: Decimals and percentages (T4)  Decimals up to 2 decimal places Equivalent fractions and decimals (tenths / hundredths) Thousandths as fractions and as decimals Thousandths on a place value chart Order and compare decimals (with the same number of decimal places and then to three decimal places) Round to the nearest whole number Round to one decimal place Understand %  % as fractions and as decimals Equivalent fractions, decimals and % 17 small steps (including pre-/post-assessment) + join Y6 for their final 3 steps which continue their learning.  Y6: Decimals, fractions and percentages (T4) Place value (integers and decimals) round decimals, add/subtract decimals multiply and divide by 10, 100 and 1000 multiply and divide decimals by integers multiply and divide decimals in context  decimal and % equivalents fractions as division understand % fractions decimals and % Order fractions, decimal and % Order fractions, decimal and % Order fractions, decimals and %  fractions to % equivalent fractions, decimal and % Order fractions, decimals and %  Norder fractions, decimal and % We fractions to % equivalent fractions, decimal and % We missing values Somall steps (including pre-/post-assessment)	Fractions, Decimals and Percentage (Y6) – 5 steps left  Equivalent fractions, decimals and percentages Order fractions, decimals and percentages Percentage of an amount – one-step Percentage of an amount – multi-step Percentage – missing values Y5: Position and directions Read and plot coordinates. Problem solving with coordinates. Translation Translation with coordinates Lines of symmetry Reflection in horizontal and vertical axis  Shape (Y6)(Y5) Measure and classify angles Calculate angles Vertically opposite angles Angles in a triangle Angles in a triangle – missing angles Angles in a triangle – missing angles Angles in in quadrilaterals Angles in polygons Circles Draw shapes accurately: Nets of 3-D shapes (11 steps) Y5: Understand and use degrees, classify angles, estimate angles, measure angles up to 180 degrees, draw lines and angles accurately, calculate angles around a point, calculate angles on a straight line, lengths and angles in shapes, regular and irregular polygons, 3-D shapes (11 steps) Area, perimeter and volume (Y6) (Y5) Area and perimeter Area of a right-angled triangle Area of a parallelogram Volume – counting cubes Volume of a cuboid (6 steps) Y5: Perimeter of rectangles, of rectilinear shapes and of polygons; area of rectangles, of rectilinear shapes and of polygons; area of rectangles, of rectilinear shapes and of polygons; area of rectangles, of rectilinear shapes and of polygons; area of rectangles, of rectilinear shapes and of polygons; area of rectangles, of rectilinear shapes and of polygons; area of rectangles, of rectilinear shapes and of polygons; area of rectangles and of compound shapes; estimate area (6 steps)  Y6 – post-SATS Statistics (6 steps) Geometry (5 steps) Consolidation projects Y5 – Term 6 Decimals and percentages (15 steps) Negative numbers (5 steps) Converting units (6 steps) Volume (4 steps) – 7 weeks
	Christianity, Islam and Sikhism ————————————————————————————————————		<b>→</b>
Religious Education	Oxford Diocese Scheme of Work & Big Questions:  1. Does the community of the Gudwara help Sikhs lead better lives?  2. Was Jesus the Messiah? (UCP2b.4)	<ol> <li>How can following God bring freedom and justice?</li> <li>UCP2b.3</li> <li>What did Jesus do to save human beings? UCP2b.6</li> </ol>	1. What does it mean if God is holy and loving? UCP2b.1 2. Creation and Science: conflicting or complementary? UCP2b.2

Scientific and Technological understanding $(SC/DT/Computing)$	Science: Light — Recognise that light appears to travel in straight lines. Use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye. Explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes. Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them.  DT:  • Christmas-themed cooking  Computing: Teach Computing KS2, Year 5/Unit 5, creating media — Introduction to vector graphics.	Science: Earth and Space — Describe the movement of the Earth, and other planets, relative to the Sun in the solar system. Describe the movement of the Moon relative to the Earth. Describe the Sun, Earth and Moon as approximately spherical bodies. Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.  DT:  • Not taught this term  Computing: Teach Computing KS2, Year 5/Unit 4, Data and information — Flat-file databases. Teach Computing KS2, Year 6/Unit 2, creating media — Web page creation (cross-curricular links with Science and/or Geography)	Science: Electricity - National Curriculum objectives: Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit. Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches. Use recognised symbols when representing a simple circuit in a diagram. Plan Bee resource objectives (linked to NC above) To recap what electricity is and investigate static electricity. To recap our knowledge and understanding of circuits. To be able to recognise and use conventional symbols for circuits. To investigate ways in which the brightness of a bulb or speed of a motor is changed. To be able to plan, carry out and evaluate an experiment to see how changing the wire in a circuit affects the brightness of a bulb. To create a simple device using a circuit.  DT:  Battery-operated lights (Science link: Electricity)  Computing: Teach Computing KS2, Year 6/Unit 1, computing systems and networks – collaboration and
Historical, geographical and social understanding $(Hist/Geog)$	Geography: Place study of a European region (Modern Greece).  History: Ancient Greece – a study of Greek life and achievements and their influence on the western world.	Geography: A comparison of the UK and a region in South America (Brazil).  To know the location of Brazil To explore the physical geography of Brazil To understand the importance of the Amazon rainforest (several lessons/English link) To find out about the urbanisation of Brazil To explore Rio de Janeiro as a tourist destination To explore the culture of Brazil  History: Not taught this term.	communication.  Geography: Not taught this term.  History: Britain's settlement by the Anglo-Saxons and Scots. To include: Roman withdrawal from Britain in c. AD 410 and the fall of the western Roman Empire Scots invasions from Ireland to north Britain (now Scotland) Anglo-Saxon invasions, settlements and kingdoms: place names and village life Anglo-Saxon art and culture Christian conversion — Canterbury, Iona and Lindisfarne The Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor. To include: Viking raids and invasion. Resistance by Alfred the Great and Athelstan, first king of England. Further Viking invasions and Danegeld. Anglo-Saxon laws and justice. Edward the Confessor and his death in 1066.
th and Understanding the arts $(Art/Mu)$	<ul> <li>Art:         <ul> <li>Take One Picture (National Gallery Art project)</li> <li>Design, create and make comedy and tragedy masks.</li> </ul> </li> <li>Music:         <ul> <li>Exploring musical notation (using the recorder)</li> <li>Pop Ballads, including Christmas ballads.</li> </ul> </li> <li>PE:         <ul> <li>Swimming (x10 weekly lessons)</li> <li>OAA (Yenworthy residential)</li> </ul> </li> </ul>	<ul> <li>Art: Art/self-portraits inspired by the work of Frida Kahlo (To include an artist study) <ul> <li>To learn about Frida Kahlo and analyse some of her work</li> <li>To study the self-portraits of FK</li> <li>To explore how FK drew on her cultural background for her artwork.</li> <li>To understand what surrealism is in artwork.</li> <li>To explore how FK painted moments in her life and expressed emotion through her work.</li> </ul> </li> <li>Music: <ul> <li>Emotions and musical styles.</li> <li>Jazz and improvisation.</li> </ul> </li> <li>PE: <ul> <li>Dance (Dance through the decades – 1960s-2010s and some Brazilian dance)</li> </ul> </li> </ul>	<ul> <li>Art: <ul> <li>Identify the characteristic features of Viking art.</li> <li>Draw Viking patterns (knots)</li> <li>Use pencils to create a piece of Viking animal artwork, to sketch a dragon head and to draw a portrait of a Viking warrior.</li> </ul> </li> <li>Music: <ul> <li>Songs for the Summer Production.</li> </ul> </li> <li>PE: <ul> <li>Gymnastics</li> <li>Tennis</li> </ul> </li> </ul>
Understanding physical development, health and wellbeing (PE / PSHE)	<ul> <li>Rounders</li> <li>Football</li> </ul> PSHE (SCARF): <ul> <li>Me and My Relationships</li> <li>Valuing Difference</li> </ul> Valuing Difference	<ul> <li>Tag Rugby (TA sports stars – football x 4 sessions; rugby x5 sessions)</li> <li>PSHE (SCARF): Keeping Safe: <ul> <li>To share or not to share</li> <li>Exploring habits and addiction</li> <li>What sort of drug is?</li> <li>Alcohol – what is normal?</li> <li>Pre-/post-unit assessment</li> <li>Rights and Respect:</li> <li>Two sides to every story</li> <li>Fakebook friends</li> <li>What's it worth?</li> <li>Happy shoppers – caring for the environment (link to Geography_</li> <li>Pre-/post-assessment</li> </ul> </li> </ul>	PSHE (SCARF):  Being My Best Growing And Changing  • Athletics