

Year 6 Curriculum Map

Subject/Term	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Literacy across the year	Reading Read a broad range of genres Recommend books to others Make comparisons within/across books Support inferences with evidence Summarising key points from texts Identify how language, structure, etc. contribute to meaning Discuss use of language, incl. figurative Discuss & explain reading, providing reasoned justifications for views		Writing Use knowledge of morphology & etymology in spelling Develop legible personal handwriting style Plan writing to suit audience & purpose; use models of writing Develop character & setting in narrative Select grammar & vocabulary for effect Use a wide range of cohesive devices Ensure grammatical consistency		Grammar Use appropriate register/ style Use the passive voice for purpose Use features to convey & clarify meaning Use full punctuation Use language of subject/object Speaking & Listening Use questions to build knowledge Articulate arguments & opinions Use spoken language to speculate, hypothesise & explore Use appropriate register & language	
Maths across the year	Number/Calculation Secure place value & rounding to 10,000,000, including negatives All written methods, including long division Use order of operations (not indices) Identify factors, multiples & primes Solve multi-step number problems Algebra Introduce simple use of unknowns		Geometry & Measures Confidently use a range of measures & conversions Calculate area of triangles & parallelograms Use area & volume formulas Classify shapes by properties Know and use angle rules Translate & reflect shapes, using all four quadrants Data Use pie charts Calculate mean averages		Fractions, decimals & percentages Compare & simplify fractions Use equivalents to add fractions Multiply simple fractions Divide fractions by whole numbers Solve problems using decimals & percentages Use written division up to 2dp Introduce ratio & proportion	
Science	All Living Things Give reasons for classifying plants and animals based on specific characteristics	Evolution and Inheritance Recognise that living things have changed over time and fossils provide information	Light Recognise that light travels in straight lines Explain that we see things because light enters our eyes	Electricity Use recognised symbols and compare and give reasons for variations in how components function	Animals including Humans Circulatory system Impact of diet, exercise, drugs and lifestyle on the way bodies function	

History	Vikings Viking raids and Invasion		First Year The changing power of British Monarchs Second Year Family Life across the age.		A contrasting non-European society – Mayan civilisation	
Geography	The Americas		Locational Knowledge: Hemispheres, tropics Physical: Climate zones, biomes and vegetation belts		South American region – Focus on Brazil	
Art	Famous Fashions Household items, shoes, hats, clothes and costumes	Viking Art	David Hockney Joiners technique, iPad art, photographic collage		Rousseau Colour mixing, proportions, rainforest art	
DT	Felt Phone Cases		Building Bridges		Global Food	
Music	Step Dance – Rhythm & co-ordination	Christmas	Journeys – Song Cycle Performance	Growth – Street Dance Performance	Roots – Mini Musical Performance	Class awards – Awards
ICT	Game Developers Further developing Scratch knowledge to produce a game with levels, scoring and effects	Film Making explore various aspects of film-making and software in order to complete tasks such as writing a script, researching information, filming and editing	We are LEGO engineers Use Lego WeDo software to produce a programmable working model from Lego, extending the programming skills already gained	Scratch Animated Stories continuing to develop skills in writing algorithms as well as editing and debugging existing codes. New skills are introduced to structure code and animate characters and scenes, gradually building to create a short animated story.	Spreadsheets gain an understanding of spreadsheets and how they can be used, learning skills in formatting and entering specific formulas	Using & Applying Focusing on basic word processing skills and reinforcement of topics covered throughout the year
RE	Judaism Menorah, Rosh Hashanah, Yom Kippur, Hanukkah	Christianity The Bible, The story of Mary Jones Christmas	Sikhism Guru Nanak Guru Granth Sahib Gurdwara	Christianity Eucharist/communion Prayers Easter	Sikhism 5 Ks Symbols Festivals Pentecost	Living a Christian Life
PE	Gymnastics	Multiskills	Gymnastics	Netball	Cricket	Athletics

	Multiskills	Hockey	Volleyball	OAA	Dance	Rounders
French	Time School places School subjects Numbers 40 to100+ Dates/years Shops/Places in a town Café drinks/snacks Parts of Body Gymnastics Seasons/Weather Animal habitats Recycling Time Activity verbs					