## **Long Term Curriculum Plan: YEAR 5**

	Autumn 1 Autumn 2		Spring 1 Spring 2		Summer 1	Summer 2
School Christian Value	Friendship	Love	Responsibility	Courage	Honesty	Respect
Linked story/quote	Be still and know that I am with you		In the beginning God created the heavens and the earth		I can do everything through Christ, who gives me strength	
British Value (throughout: Mutual Respect and Tolerance)	Democracy		Rule of Law		Individual Liberty	
Maths	Know that 10 tenths are equivalent to 1 one, and that 1 is 10 times the size of 0.1. Know that 100 hundredths are equivalent to 1 one, and that 1 is 100					

## Maths Gateway to Year 6



Know that 10 tenths are equivalent to 1 one, and that 1 is 10 times the size of 0.1. Know that 100 hundredths are equivalent to 1 one, and that 1 is 100 times the size of 0.01. Know that 10 hundredths are equivalent to 1 tenth, and that 0.1 is 10 times the size of 0.01.

Recognise the place value of each digit in numbers with up to 2 decimal places and compose and decompose numbers with up to 2 decimal places using standard and nonstandard partitioning.

Reason about the location of any number with up to 2 decimals places in the linear number system, including identifying the previous and next multiple of 1 and 0.1 and rounding to the nearest of each.

Divide 1 into 2, 4, 5 and 10 equal parts, and read scales/number lines marked in units of 1 with 2, 4, 5 and 10 equal parts.

Convert between units of measure, including using common decimals and fractions.

Add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction).

Add and subtract numbers mentally with increasingly large numbers.

Use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy.

Solve addition and subtraction multistep problems in contexts, deciding which operations and methods to use and why.

Secure fluency in multiplication table facts, and corresponding division facts, through continued practice.

Be able to interpret remainders within the context of a given problem.

Apply place-value knowledge to known additive and multiplicative number facts (scaling facts by 1 tenth or 1 hundredth).

Multiply and divide numbers by 10 and 100; understand this as equivalent to making a number 10 or 100 times the size, or 1 tenth or 1 hundredth times the size.

Find factors and multiples of positive whole numbers, including common factors and common multiples, and express a given number as a product of 2 or 3 factors.

Multiply any whole number with up to 4 digits by any one-digit number using a formal written method.

Divide a number with up to 4 digits by a one-digit number using a formal written method and interpret remainders appropriately for the context.

Find non-unit fractions of quantities.

Reason about the location of mixed numbers beyond 2.

Find equivalent fractions and understand that they have the same value and the same position in the linear number system.

Recall decimal fraction equivalents for 1/2, 1/4, 1/5 and 1/10, and for multiples of these proper fractions.

Convert between different units of metric measure (for example, kilometre and metre; centimetre and metre; centimetre and millimetre; gram and kilogram; litre and millilitre).

Measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres.

Calculate and compare the area of rectangles (including squares), and including using standard units, square centimetres (cm2) and square metres (m2) and estimate the area of irregular shapes.

Use all four operations to solve problems involving measure [for example, length, mass, volume, money] using decimal notation, including scaling.

Solve problems involving converting between units of time.

Compare angles, estimate and measure angles in degrees (°) and draw angles of a given size. Compare areas and calculate the area of rectangles (including squares) using standard units. Translate polygons within the first quadrant. Measure and calculate the perimeter of composite rectilinear shapes. Complete a symmetric figure in a line of symmetry where the line may be presented in different orientations including horizontally and diagonally. Minimum sufficiency within Year 5 Typically by the end of Year 5 Learners should be fluent in formal and informal written and mental Learners should be fluent in formal and informal written and mental methods for addition and subtraction, working with numbers up to and methods for addition and subtraction, working with numbers of more than including four digits. Using a developing knowledge of formal methods of four digits. Using a developing knowledge of formal methods of multiplication and division, learners should be able to solve problems multiplication and division, learners should be able to solve problems involving real life situations such as measure. involving real life situations such as measure, properties of number and arithmetic with part and whole numbers. Learners are able to: • identify factors and multiples. Learners are able to: • make connections between fractions, decimals and percentages (e.g. • identify factors and multiples. 50%; 5 10; 0.5) and recognise equivalence, using visual representations • make connections between fractions, decimals and percentages (e.g. bar models) • read, write, and use decimal numbers. • read, write, and order decimal numbers to one decimal place. • recognise and write percentages of numbers • recognise and write percentages of numbers (e.g. 50%, 10%, 25%) • recognise mixed numbers and improper fractions • recognise mixed numbers and improper fractions between 1 and 10 add and subtract fractions with related denominators • convert between different units of metric measure (e.g. cm/m; mm/cm, • convert between different units of metric measure • classify shapes with geometric properties and use the vocabulary needed m/Km)• classify shapes with geometric properties and use the vocabulary needed to describe them. to describe them Geometry: Shape Number: Multiplication & Division **MATHS** Number: Place Value Geometry: Position & Direction White Rose Number: Addition & Subtraction Number: Fractions Number: Multiplication & Division Number: Decimals & Percentages **Number: Decimals** Number: Fractions Measurement: Perimeter & Area **Number: Negative Numbers** Measures: Converting Units Statistics Measures: Volume Reading Knowledge, Skills and Behaviours Step 1 Step 2 **Gateway to Year 6** 1.Ask questions to enhance 1.Ask questions to clarify 1. Ask questions in discussion with 2.Compare and contrast themes understanding at the point of another pupil. understanding at the point of across texts. 3.Record evidence for inferences 2.Compare characters within the reading reading. 2. Make comparisons within and 2. Identify texts with similar themes same text. made, quoting from the text. across books 3. Discuss characters' motives. 3. Make inferences relating to 3. Draw sound inferences relating to 4. Sort statements of fact and characters' motives, justifying these characters' feelings, thoughts and with evidence from the text. opinion. 5. Record the key details/events motives, justifying these with 4. Discuss what statements of fact evidence from the text and opinion can reveal about an from a narrative. 4. Identify fact and opinion within a 6. Share a favourite author and author's views. discuss why they enjoy their books. 5.Summarise the key details/events text from a narrative.

	within and across differ	reading and s to others and a wide ra ent texts. Thro y these infere	ough discuss nces with ev	independently. They ask of sion, they show that they of vidence from the text. They raph.	are able to build sound in	, on genre, understanding ferences relatin	g to a charact	ers' feelings, thoughts
ENGLISH	Firework Maker's Daughter Beowulf (TFW- settings)	Bonfire Night Poetry The Caravan (TFW- action/dialogue) Edgar the Dragon Sprout Boy		The Mysterious Pendant (TFW- openings & endings) Friend or Foe (TFW- description)	Harry Potter (TFW – characterisation) The Old Mill (TFW-suspense)	The Highwayman (TFW-characterisation) Oranges in No Man's Land (TFW-settings/description)		The Tempest (TFW-characterisation) The Dreadful Menace (TFW-settings) The Piano
Class Texts ENGLISH Grammar, Punctuation & Spelling	Modal verbs Commas to clarify meaning Figurative language Parenthesis Time conjunctions Imperative verbs	Figurative language Inverted commas Cohesion Direct speech Extending reported clauses		Relative pronouns, relative clauses Formal language	Abstract and concrete nouns Subordinating and coordinating conjunctions	Hyperbole Cohesion Fact v's Opinion		Ambiguity Parenthesis – (Brackets, commas, dashes)
Spelling Shed Spelling Rules	1)Words ending tious and ious 2)Words ending cious 3)Words ending cial 4)Words ending tial 5)Words ending cial and tial 6)Challenge words	1)Words ending in ant 2)Words ending in ance and ancy 3)Words ending in ent and ence 4)Words ending in able and ible 5)Words ending ably and ibly 6)Challenge words		1)Words ending able where the e from root word remains 2)Adverbs of time 3)Adding suffixes to root word 4)Words with silent first letters 5)Words with silent letters 6)Challenge words	1)ie after c 2)ei can make ee sound 3)ough makes an or sound 4)Words containing ough 5)Adverbs of possibility and frequency 6)Challenge words	1)Homophones or near homophones 2)homophones 3)Homophones 4)Homophones or near homophones 5)Homophones or near homophones 6)challenge words		1)Hyphens 2)Challenge words 3)Revision words 4)Revision words 5)Revision words 6)Revision words
Writing Gateway to Year 6	Knowledge, Skills and Behaviours 1.Discuss the purpose, audience and form of their writing, referring to similar writing as models for their own 2.Writing has a logical structure with ideas developed within paragraphs and linked across a series of paragraphs		commenti reader. 2.After no write cohe	texts they have read, ing on the impact on the ting initial ideas, plan and erent pieces of text, using as to structure content.	1.Identify the key skills an author has used to create a specific impact on the reader and discuss these. 2.Produce internally coherent paragraphs, linking sentences to develop content.		model for the 2.Link ideas adverbials of 3.Make increvocabulary	what they have read as a neir own writing. across paragraphs using of time and place. reasingly deliberate choices to support and caning for the reader.

	3.Develop characters, settings and atmosphere through appropriate grammar and vocabulary choice 4.Demonstrate a considered use of clause structures, understanding how such choices can enhance meaning 5.Ensure the consistent use of tense throughout writing 6.Proof-read for spelling and punctuation errors 7.Evaluate the effectiveness of their writing and edit as required		3.Use expanded noun phrases to convey information with increasing precision. 4.Use fronted prepositional phrases. 5.Maintain both past and present tense throughout a coherent narrative. 6.Recognise a spelling or punctuation error when proof reading. 7.Explain choices at word and sentence level.		3.Use figurative language (eg similes and alliteration) to describe characters and settings. 4.Vary the position of clauses within a sentence. 5.Choose when appropriate to write within past or present tense and maintain this across a piece of writing. 6.After reading aloud, notice errors in punctuation and self-correct. 7.After evaluating their own writing, make enhancements and improvements and explain their decision making.		4.Edit and improve sentences to enhance meaning. 5.Proofread own writing, noticing errors in tense. 6.Independently correct spellings using a dictionary or other classroom resources. 7.Compare their own writing with that which they have drawn upon.		
	Pupils demonstrate a growing consideration of language and style for a given purpose, audience and form. They structure their writing logically, developing ideas within and across paragraphs. In narratives, they can develop characters, settings and atmosphere through appropriate language choices. Pupils can use and discuss a range of sentence structures. They use tenses consistently. Spelling and punctuation errors are edited largely independently with reference to taught rules.								
RE	Judaism and Christianity			Islam and Christianity					
<u>LIFE LEARNING</u>	Being me in my world	eing me in my world   Celebrating Difference   Dreams and Goals   Healthy Me   Relationships					Changing Me		
Jigsaw	My year ahead Being a citizen of my country Responsibilities Rewards and consequences Our learning charter Owning our learning charter	Different cultures Racism Rumours and name calling Types of bullying Does money matter Celebrating difference across the world		When I grow up Investigate jobs and careers My dream job Dreams and goals How can we support each other Rallying support	Smoking Alcohol Emergency Aid Body image My relationship with food Healthy me	Recognising me Safety with online communities Being in an online community Online gaming My relationship v technology scree My relationship s safe and happy o	e with en time staying	Self image and body image Puberty for girls Puberty for boys Conception Looking ahead 1 Looking ahead 2	
SCIENCE Working Scientifically	Properties of materials	Forces		Earth and space	Separating materials	Materials – types of changes		Lifecycles Science Fair	
ART & DESIGN Sketchbooks	Line Drawing/Mono- printing/ tile printing Focus: Printing	Xmas Art		Focus: Collage	Focus: Digital Media	Draw/paint/sculpt Focus: Drawing, Sculpture, Painting		Mini Cushion Focus: Textiles	
Significant Artist	Paul Klee			Beatriz Milhazes	Karl Blossfeldt & David Hockney	Salvador Dali		Terri Friedman <i>or</i> Brent Wadden	
COMPUTING Purple Mash	Unit 5.1: Coding	<u>Unit 5.2: On</u> <u>Unit 5.3: Spr</u>		Unit 5.4: Databases	Unit 5.6: 3D Modelling	Unit 5.7: Conce	ept Maps	Unit 5.8: Word Processing	

		T		T			
Info on Coding			Unit 5.5: Game			Unit 5.8: Word	
Info on Spreadsheets			<u>Creator</u>			<u>Processing</u>	
D & T		Bonfire Soup	Empanadas	Lever Harry Potter		Baking Cupcakes	
Design, Make,		Focus: Food	Focus: Food	stadiums linked to	Felt sewn cushions	Focus: Types of	
Evaluate		10003.1000		forces		Change	
GEOGRAPHY			South America and				
			Longitude/Latitude Climate Zone		Global Trade		
HISTORY	Anglo Saxon and Viki	ng struggle for power	Maya civilization		Medicine through the ages / Crime and Punishment through the ages		
PE					J	J	
Get Set 4 PE	Aut 1: Footba	ll, Fitness, Golf	Spr 1: Dance, Tag Rug	by, Playground Games	Sum 1: Athletics, Yoga, Tennis		
Weekly Carousel	Aut 2: Netball, 0	Symnastics, OAA	Spr 2: Cricket, Volley Ball, Gymnastics		Sum 2: Dance, Handball, Hockey		
MUSIC	Learn basic chords, strumming technique string and how the Improvise o	s, notes on each open se can be changed.	1.Keeping healthy – scales: Learning about scales including the chromatic. Pitch focus. Introduce triads.	2.The Fresh Prince and the Hip Hoppy kid (STOP): Study of hip hop and rap, culminating in writing and performing own raps.	MOVIE MUSIC Look at the history of movie music, Walt Disney, Mickey Mousing, creating sound effects, and being foley artists. Looking at graphic representations. Create stop animation recordings	2.The Planets: Including listening to The Planets by Holst. John Williams/Gustav Holst and composition.	
MFL - FRENCH	Revise opinions including Food Sports vocabulary Sports clothing Verb avoir Phonemes a and ai Masculine and feminine nouns Dictionary skills	Weather vocabulary Hobbies vocabulary Pets Phonemes qu and oi Traditional tale: The fox and the crow Christmas in France	Verb être Dictionary skills Revise dates Numbers 32-60 School subjects	Words starting with h Primary school in France Subject preferences Reasons Verb aller Transport vocabulary Easter: Mardi gras	Items in a classroom Possessive adjectives (revision and new) Prepositions Pronunciation: silent letters at the end of words	Revise aller The simple future tense Revision Assessments Project: West Africa where French is spoken	