



	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
<i>English:</i>	<u>Core Text:</u> The Boy at the Back of the Class <u>Writing Outcomes:</u> Postcard News report Poster Notes Poetry Persuasive writing	<u>Core Text:</u> The Comet	<u>Core Text:</u> The King who Banned the Dark <u>Writing Outcomes:</u> Letter Writing Writing in Role Book Review Formal Speech Storymapping Balanced Argument Narrative	<u>Core Text:</u> The Wild Robot <u>Writing Outcomes:</u> Letter Writing Writing in Role Book Review Formal Speech Storymapping Balanced Argument Narrative	<u>Core Text:</u> Fly, Eagle, Fly!	<u>Core Text:</u> Lob <u>Writing Outcomes:</u> Instructions Writing in Role Letter writing Newspaper Narrative Persuasive Speech



Maths:	<u>Number and place value</u> Numbers to 10,000; Roman Numerals; Rounding Find more or less <u>Addition and subtraction</u> Add and subtract up to 4-digit numbers.	<u>Area</u> Counting squares Make shapes Compare area <u>Multiplication and Division</u> Times tables: 6, 7, 3, 9, 11, 12. Multiply by 1 and 0 Multiply three numbers	<u>Multiplication and Division</u> Factor pairs Multiply 3-digits by 1-digit Divide 3-digits by 1-digit Correspondence <u>Length and Perimeter</u> Equivalent lengths (m, cm, mm, km) Perimeter	<u>Fractions</u> Tenths Equivalent fractions Add and subtract fractions Fractions of a set of objects Calculate quantities <u>Decimals</u> Tenths and hundredths	<u>Decimals</u> Write, compare, and order decimals Round decimals Halves and quarters <u>Money</u> Pounds and pence Ordering money Convert pounds and pence Four operations	<u>Shapes</u> Turns and angles Recognise 2D shapes Triangles Quadrilaterals Symmetry <u>Statistics</u> Interpret charts Comparison, sum and difference Line graphs
				Divide numbers by 10	<u>Time</u> Telling time to the nearest minute Analogue to digital 24-hour clock Years, months, weeks and days	<u>Position and Direction</u> Position Draw and move on a grid.
Science:	<u>States of Matter</u> Classifying solids, liquids and gases Observing changes of state Evaporation and condensation	<u>Animals including Humans</u> Functions of the digestive system Different type of teeth in humans Food chains	<u>Sound</u> How sounds are made Volume and pitch Relationship between sound and distance	<u>Electricity</u> Identify electrical appliances Construct circuits including switches Conductors and insulators	<u>Living Things</u> Grouping of living things Classification keys Changing environment	



RE:	What does it mean to be a Hindu in Britain today?		Why is Jesus inspiring to some people?	What can we learn from religions about deciding what is right and what is wrong?	Why are festivals important to religious communities?	Why do some people think life is a journey?
PSHE:	Jigsaw Being Me	Jigsaw Celebrating Difference	Jigsaw Dreams and Goals	Jigsaw Healthy Me	Jigsaw Relationships	Jigsaw Changing Me
PE:						
MFL:	Presenting Myself		The Family		In the Classroom	
Forest Schools Focus:	Ancient Egyptians	Food Chains Anglo Saxons			Habitats Micro-organisms	
Enrichment experiences :	Inspiration Day Harvest	Inspiration Day Remembrance Anti-bullying week Maidstone Museum	Inspiration Day Safer Internet Day Zoom – WWII workshop	Inspiration Day Kingswood World Book Day	Inspiration Day	Inspiration Day Violin Concert Trip to Communigrow