









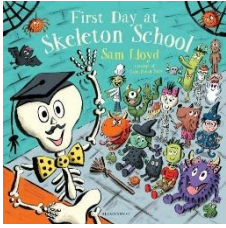

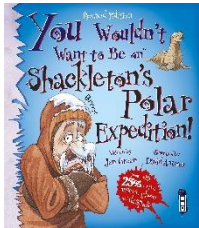

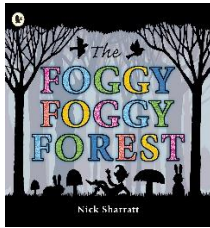
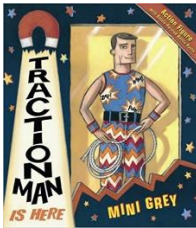
	Term 1  Autumn & Harvest	Term 2  Festivals	Term 3 Traditional Tales  Traditional Tales	Term 4  Journey	Term 5  Dinosaurs	Term 6  Minibeasts
Experiences	Visit to local shops	Diwali workshop	Theatre company performance	Go on a train ride	Archaeological dig (replicate)	Visit to farm. Fruit Picking
Planned vocabulary	Harvest, Autumn, season, crop, gathering	Hindu, rangoli pattern, sari, mosque	Setting, characters, long ago, enchanting, kingdom	Vehicles, location, distance, destination	Palaeontologist, fossils, prehistoric	Insect, Abdomen, chrysalis
Communication and Language	Harvest performance to parents	Show & Tell Nativity Performance to parents & school Speech & Lang interventions	Show & Tell Easter performance to parents & school Speech & Lang interventions	Show & Tell Speech & Lang interventions	Show & Tell Speech & Lang interventions	Show & Tell Asking & answering questions Speech & Lang interventions
Physical Development	BEAM Using space Writing own name Correct pencil grip Toileting & washing hands	Forest school sessions Dancing and creating dances Cutting skills Hygiene for cooking, healthy food choices Letter formation	Forest school sessions Gymnastics & apparatus Balancing, moving Staying safe Handwriting fluency	Forest school sessions Gymnastics & apparatus Building core strength Oral care Moving under, over, above, below Handwriting fluency	Forest school sessions Ball Games Coordination, team games Handwriting fluency	Forest school sessions Sports Day Handwriting fluency
Personal, Social & Emotional Development	Colour Monster- awareness of feelings	Celebrate uniqueness- different cultures 'I am special'	Show confidence, perseverance and resilience	Show understanding of healthy choices	Follow direction/instructions. Give to a friend	Transition 'ready to spread my wings'
Religious Education	Creation	Incarnation	New Testament Stories	Salvation	Old Testament Stories	Faith Stories

<p>Literacy</p>	<p>Selection of rhymes and story Hearing initial sounds, final sounds, sound talking cvc words. Phase 1 revisit Phonics Phase 2 s a t p i n m d g o c k c k e h r</p>	<p>Writing labels, captions, shopping lists. Letter to Father Christmas. Phase 2 u l f b Revise Phase 2 Phase 3 j v w x y z qu ch sh ai OO oo ee or ar ur</p>	<p>Segmenting and blending Story mapping & hot seating Instructions recipe Wring labels, captions and sentences Story telling language and phrases, story retelling</p> <p>ow oi ear air ure Revise Phase 3</p>	<p>Wring labels and captions Writing facts</p> <p>Phonics Phase 4</p>	<p>Phonics, reading, writing, segmenting and blending Wring labels, captions, postcards Writing speech bubbles Acting out Phonics Phase 4</p>	<p>Writing facts Story telling language and phrases Sentences need a capital letter, full stop, finger spaces. Read through to check it makes sense. Phonics Phase 4</p>
<p>Mathematics</p>	<p>Introduce Numberblocks Mathematic challenges in an enabling environment Counting, ordering, subitising Composition of numbers 1 to 5 Shape and pattern Counting and number songs Ordering number recognition, counting objects.</p>	<p>Numberblocks programmes The number of a group can be changed by adding to it or taking from it. Addition and subtraction of 1 Number bonds to 5 Counting, ordering & subitising Addition & subtraction of numbers to 5 Number bonds to 5 Continue a pattern & colours</p>	<p>Numberblocks programmes Counting (1 to 10) Structure of square numbers (4 & 9) Partitioning and combining. Adding and finding one more 10 ones are equivalent to one 10. 2D shape names and properties Counting & number recognition to 20, one more, one less Solving problems</p>	<p>Numberblocks programmes Doubling and Equal groups Partitioning 8 into equal groups. Partitioning 9 into 3 equal groups Partitioning is the inverse of Combining. Odd and even numbers Subtracting 2 from numbers up to 10. Counting in 2s Comparing capacities and volumes</p>	<p>Numberblocks programmes Comparison of numbers 1 to 5 using the language of 'greater than' and 'less than' Composition of numbers to 5. Exploring the part-part-whole model to partition & combine numbers to 5 Introducing the concept of zero Solving problems: measuring</p>	<p>Numberblocks programmes Comparison of numbers to 10 using the language of 'bigger than', 'smaller than' leading to 'greater than' and 'less than'. Pairs of numbers that total 10 3D shape names and properties Problem solving: doubling, halving, sharing equally. Addition & subtraction problems</p>
<p>Understanding the World</p>	<p>Where do our fruit and vegetables come from? Origins of different foods</p>	<p>Understanding different cultures & enjoy different things Understanding reflection Look closely at similarities, differences, patterns and change</p>	<p>Understanding differences and similarities between make believe and their own world Babies: How do we care for babies What do they need? Cooking changing state</p>	<p>Parts of a daffodil, roots, shoot, flower, petals Seasons—signs of spring How do we look after ourselves? How do we stay healthy? What should we eat?</p>	<p>Different places, environments & Countries. How do you send a letter/postcard? Paying for tickets, passports to travel to different countries London—capital city. Maps and getting around</p>	<p>Protect our world and environment Recycling All living things need water ... what else? Talk about changes in the weather and seasons Lifecycles</p>
<p>Expressive Art & Design</p>	<p>Leaf printing Fruit and veg art/ printing</p>	<p>Rangoli Patterns Christmas Art Acting in Nativity play learning songs Creating dances</p>	<p>Create the Three Little Pigs' Houses in different materials Design and create fairy tale props Video/photograph acting out stories Story Teller's chair, dramatic story telling</p>	<p>Daffodil real life drawings Photography (iPad photos)</p>	<p>Planning, designing & making a fantasy vehicle from junk</p>	<p>Mini-beast art Listen to "Flight of the Bumble Bee" Create a Bee dance</p>



Year 1	Autumn Term 1		Autumn Term 2		Spring Term 1		Spring Term 2		Summer Term 1			Summer Term 2		
Christian Value	Respect		Courage		Kindness		Forgiveness		Honesty			Hope		
English text	The Mega Magic Hair Swap 		Jack and the Beanstalk 		The Three Little Pigs 		The Snail and the Whale 		Where my wellies take me 			Man on the Moon 		
Maths	Number: Place Value (within 10)	Number: Addition and Subtraction (within 10)	Geometry: Shape	Number: Place Value (within 20)	Addition and Subtraction (within 20)	Number: Place Value (within 50)	Measurement: Length and Height	Measurement: Weight and Volume	Number: Multiplication and Division	Number: Fractions	Geometry: Position and Direction	Number: Place Value (within 100)	Measurement: Money	Measurement: Time
Science	Human body		Animals including humans		Seasonal change		Everyday materials		Plants			Seasonal change		
RE	God What do Christians believe God is like?		INCARNATION Why does Christmas matter to Christians?		Gospel What is the good news Jesus brings?		Salvation Why does Easter matter to Christians?		Judaism Who is Jewish and what do they believe?			Judaism Who is Jewish and what do they believe?		
Geography	Why we love Wrotham What makes Wrotham unique?				Brilliant Britain How is where we live different to Rochester?				African Adventure Where in the world would you prefer to live and why? (Great Britain or Kenya?)					
History			How am I making History?				Brilliant Britain What has been learned from The Great Fire of London?					How have explorers changed the world?		
Computing	Logging on/exploring PurpleMash		Grouping and sorting Pictograms		Lego builders Game explorers		Animated story books		Coding			Spreadsheets Technology outside school		
Art			Formal elements of Art				Art & design skills					Sculpture & collage		
DT	Food (fruit and vegetables)				Mechanisms- making a storybook				Textiles- puppets					
Music	Singing				Playing instruments				Combining sounds					
PE	Forest School Football		Forest School Gymnastics		Infant agility Dance		Tag Rugby Tri Golf		Orienteering Kwik Cricket			Tennis Athletics & Sports Day practice		
RSHE/PSCHE	Being safe		Respectful relationships		Being healthy		All about me		Responsible citizens			Changes		

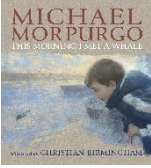
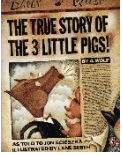
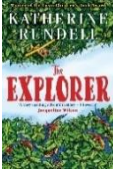

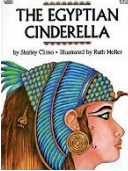



Year 2	Autumn Term 1		Autumn Term 2		Spring Term 1		Spring Term 2		Summer Term 1			Summer Term 2		
Christian Value	Respect		Courage		Kindness		Forgiveness		Honesty			Hope		
English text														
Maths	Number: Place Value (within 10)	Number: Addition and Subtraction (within 10)	Geometry: Shape	Number: Place Value (within 20)	Addition and Subtraction (within 20)	Number: Place Value (within 50)	Measurement: Length and Height	Measurement: Weight and Volume	Number: Multiplication and Division	Number: Fractions	Geometry: Position and Direction	Number: Place Value (within 100)	Measurement: Money	Measurement: Time
Science	Use of everyday materials		Animals including humans		All living things and their habitats				Plants			STEM unit - Scientific enquiry		
RE	Creation Who made the world?		Incarnation Why does Christmas matter to Christians?		Gospel What is the good news Jesus brings?		Salvation Why does Easter matter to Christians?		Islam Who is Muslim and what do they believe?					
Geography	Why we love Wrotham? Are villages and cities different?				Explorers How did Shackleton reach Antarctica?				Super South East What is it like to live by the coast?					
History			How was school different in the past?				How did mankind learn to fly?					What were holidays like in the past?		
Computing	Microsoft Word		Coding		Spreadsheets and Questioning		Effective Searching		Creating Pictures			Making music and Presenting ideas		
Art			Formal elements of art				Art and design skills					Sculpture and collage		
DT	Food (a balanced diet)				Mechanisms (making a moving monster)				Textiles (pouches)					
MfL	Explored through cultural celebrations													
Music	Opportunities to sing													
PE	Tennis and Gymnastics		Dance and football		Infant agility and Tri golf		Orienteering and Tag-rugby		Forest School and Rounders			Forest School, athletics and sports day practice		
RSHE/PSCHE	Being Safe		Respectful Relationships		Being healthy		All about me		Responsible citizens			Changes		

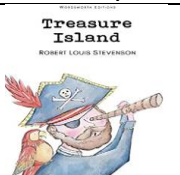
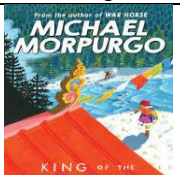
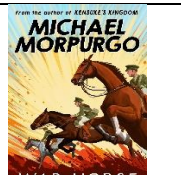
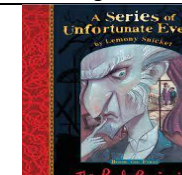
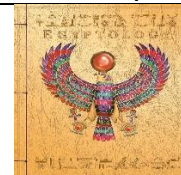
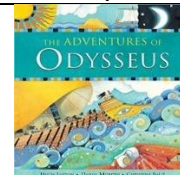


Year 3	Autumn Term 1		Autumn Term 2		Spring Term 1		Spring Term 2		Summer Term 1		Summer Term 2	
Christian Value	Respect		Courage		Kindness		Forgiveness		Honesty		Hope	
English text												
	Hot like Fire		Gregory Cool		Pebble in my pocket		The witches		This is not a fairy tale		What a waste	
Maths	Number: Place Value	Number: Addition and Subtraction	Number: Multiplication and Division	Measurement: Length and Perimeter	Number: Fractions	Measurement: Mass and Capacity	Number: Fractions	Measurement: Money	Measurement: Time	Geometry: Shape	Geometry: Statistics	Consolidation
Science	Light		Forces and Magnets		Animals including humans		Rocks		Plants		Plants	
RE	People of God What is it like to follow God?		Sikhism What is important to Sikh people?		Incarnation What is the Trinity?		Salvation Why do Christians call the day Jesus died 'Good Friday'?		Kingdom of God When Jesus left, what was the impact of Pentecost?		Sikhism How do Sikh people worship and celebrate?	
Geography	A view from above Would you like a birds eye view?				Biomes What on Earth are Biomes and why are they important?				Greeks How has Greece changed over time?			
History			Would you prefer to live in the Stone Age, Bronze Age or Iron Age?				Why did the Romans settle in Britain?				How different were the beliefs in Ancient Egypt?	
Computing	Touch Typing		Coding		Email (including online safety)		Spreadsheets	Branching Databases	Simulations	Graphing	Presenting	
Art			Formal elements of Art				Art and design skills				Craft	
DT	Food (eating seasonally)				Mechanical Systems (making pneumatic toys)				Electrical systems (static electricity)			
MFL	Greetings		Numbers 0 -15		What's the date?		Colours		Alphabet		Where do you live?	
Music	To compose music and to use and understand musical denotations				Singing with accuracy, fluency, control and expression				Listening and appraising a wide range of music			
PE	Netball GSP and invasion games		Multi skills GSP		Gymnastics GSP and Control & Movement		Dance Movement		Orienteering		Kwik Cricket GSP and Striking & Fielding	
	Swimming		Swimming		Forest Schools Outdoor & Adventure		Hockey GSP and Invasion Games		Rounders GSP and Striking & Fielding		Athletics & Sports Day Practice GSP and Fitness & Competition	
RSHE/PSCHE	Being Safe		Respectful Relationships		Being healthy		All about me		Responsible citizens		Changes	

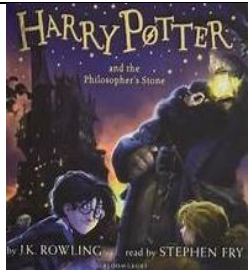
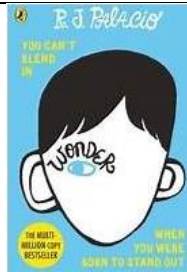
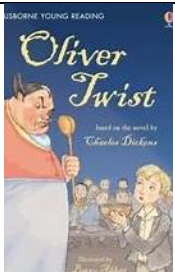

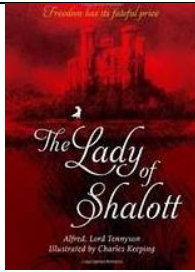



Year 4	Autumn Term 1		Autumn Term 2		Spring Term 1		Spring Term 2		Summer Term 1			Summer Term 2		
Christian Value	Respect		Courage		Kindness		Forgiveness		Honesty			Hope		
English text														
Maths	Number: Place Value	Number: Addition and Subtraction	Geometry: Area	Number: Multiplication and division	Number: Multiplication and division	Length and perimeter	Fractions	Decimals	Decimals	Money	Time	Shape	Statistics	Position and direction
Science	Sound		Animals including humans		All living things		Electricity		Electricity			States of matter		
RE	Creation What do Christians learn from the Creation story?		Incarnation What is the Trinity?		Gospel What kind of world did Jesus want?		Salvation Why do Christians call the day Jesus died 'Good Friday'?		Hinduism What does it mean to be a Hindu in Britain today?			Hinduism Why do some people think that life is a journey and what significant experience mark this?		
Geography	Wrotham in the wider world How do geographical features shape our landscape?				Diving into Biomes - What's under the sea?				Mountains How are mountains made?					
History			How have children's lives changed?				How hard was it to invade and settle in Britain?					Were the Vikings raiders or peace-loving settlers?		
Computing	Explore Microsoft PowerPoint e.g., changing font size, inserting pictures. Create a PowerPoint project in pairs		Unit 4.1 Coding		Unit 4.3 Spreadsheets		Unit 4.4 Writing for Different Audiences		Unit 4.5 Logo	Unit 4.6 Animation		Unit 4.7 Effective Searching	Unit 4.8 Hardware Investigators	
Art			Formal elements of Art				Art and design skills					Sculpture		
DT	Food (adapting a recipe)				Mechanical Systems (making a slingshot car)				Electrical systems (torches)					
MfL	Greetings		Numbers to 31 Alphabet		Dates		Body parts		Family			Numbers to 100		
Music	Listen with attention to detail, use and understand musical notations				Listen with attention to detail, use and understand musical notations				Listen with attention to detail, use and understand musical notations					
PE	Badminton – Net games		Tag Rugby – Invasion games		Handball - Invasion games		Forest Schools - Outdoor & Adventure		Swimming			Swimming		
	Football - Invasion games		Dance - Movement		Gymnastics - Control & Movement		Multiskills - Coordination & Movement		Orienteering - British Orienteering			Athletics & Sports Day Practice Fitness & Competition		
RSHE/PSCHE	Being Safe		Respectful Relationships		Being healthy		All about me		Responsible citizens			Changes		



Year 5	Autumn Term 1		Autumn Term 2		Spring Term 1		Spring Term 2			Summer Term 1		Summer Term 2			
Christian Value	Respect		Courage		Kindness		Forgiveness			Honesty		Hope			
English text															
Maths	Place Value	Addition & Subtraction	Multiplication & Division	Fractions A	Multiplication & Division	Fractions B	Decimals & percentages	Perimeter & Area	Statistics	Shape	Position & direction	Decimals	Negative numbers	Converting units	Volume
Science	Forces				Earth and Space		Animals including humans	Properties and changes of materials terms			All living things and their habitats				
RE	GOD What does it mean if God is loving and holy?		INCARNATION Was Jesus the Messiah?		PEOPLE OF GOD How can following God bring freedom and justice?		SALVATION What did Jesus do to save human beings?			JUDAISM What does it mean to be Jewish in Britain today?		ISLAM What does it mean to be a Muslim in Britain today?			
Geography	Community, Country and Commonwealth How far does Great Britain go?				Human Geography Raiders or Traders? Why are natural resources important?					Rivers Does water change the landscape?					
History			What was life like in Tudor Times?				What did the Ancient Greeks do for us?					Why did the Mayan civilisation decline so quickly?			
Computing	Word processing		Coding		Spreadsheets		Databases	Game Creator		3D Modelling		Concept Maps			
Art			Formal elements of art				Art & design skills					Every picture tells a story			
DT	Structures (Bridges)				Food (What could be healthier)					Electrical systems (Electronic greeting cards)					
MFL	Greetings		Simple conversations		Dates		Body parts			Family		Pets / animals			
Music	Singing				Listening and appraising				Improvise and compose music						
PE	Forest School		Badminton		Swimming (non-confident) / Netball		Swimming (non-confident) / Handball			Tri Golf		Orienteering			
	Football		Hockey		Gymnastics		Dance			Kwik Cricket		Athletics & Sports Day Practice			
RSHE/PSCHE	Being safe		Respectful relationships		Being healthy		All about me			Responsible citizens		Changes			



Year 6	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Christian Value	Respect	Courage	Kindness	Forgiveness	Honesty	Hope
English						
Maths	Place value Four operations Measurement	Fractions, decimals & percentages Measurement: Properties of shape	Position & direction Algebra Statistics	Measurement Number & place value Multiplication & division Measurement Fractions & decimals	Gap analysis/revision Problem solving	Problem solving
Science	Electricity	Light	Living Things and their Habitats	Evolution and Inheritance	Animals, including humans	STEM unit Scientific Enquiry Plants
RE	Creation and science: conflicting or complementary?	Understanding the Gospel WWJD?	Year 6 Term 3 – What is it like for a Muslim in Britain today?	Why is the resurrection important for Christians?	Is it better to express your religion in arts and architecture or in charity and generosity?	What sort of King is Jesus?
Geography	Urban World—On the Edge Why is London so powerful?		The Power of Mother Nature How has Mother Earth shaped our landscape?		Looking forward to our future How will our world change?	
History		Britain at War Why was WW2 known as the people's war? ?		What does the census tell us about our local area?		Migration
Computing	Microsoft word and PowerPoint.	Unit 6.1 Coding	Unit 6.4 Blogging	Unit 6.5 Text Adventures	Unit 6.6 Networks	Unit 6.7 Quizzing
Art		Art and design skills		Still life		Unit 6.9 Spreadsheets
DT	Structure (playgrounds)		Food (come dine with me)		Electrical systems (Steady hand game)	Make my voice heard
MFL	Greetings Starting a conversation	Developing conversations	Dates, seasons and opinions	Body parts Singular and plural nouns Left and right	Family Masculine and feminine nouns	Pets and animals
Music	Sing with accuracy, fluency, control and expression		Understand the history of Music Play and perform in different contexts Use and understand musical notation		Listen and appraise a wide range of music	
PE	Tag Rugby	Forest Schools	Swimming (non-confident) Or Netball	Swimming (non-confident) Or Handball	Tri Golf	Orienteering
	Handball	Dance	Badminton	Gymnastics	Rounders	Athletics & Sports Day Practice
RSHE/PSCHE	First Aid Physical Health Healthy Eating	Respectful relationships	Being Healthy	All about me	Responsible citizens	Changes

