



Year 3

Subject	Year 3						
	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2	
	Maths	Place value (U1) Addition and subtraction (U1) Multiplication and division (U1) Time Fractions (U1) Multiplication (U2) Geometry		Geometry Money (U1) Place value (U2) Addition and subtraction (U2) Multiplication and division (U3) Fractions (U2) Statistics		Place value (U3) Calculation Money (U2) Length Mass and volume Patterns and relationships	
	English	Magic & wonder <i>The Heart & the Bottle</i> <i>The First Drawing</i> <i>The Lost Spells</i>	Dreams & curiosity <i>The BFG</i> <i>The Tin Forest</i>	Disaster, hope & healing <i>Escape from Pompeii</i> <i>The Pied Piper</i> <i>Earth Shattering Events</i>	Overcoming adversity <i>Cloud Tea Monkeys</i> <i>Nen and the Lonely Fisherman</i> <i>Africa, Amazing Africa</i>	From mystery to discovery <i>The Mysteries of Harris Burdick</i> <i>How to Live Forever</i> <i>I am the Seed that Grew the Tree</i>	Confidence & caution <i>Jim. A Cautionary Tale</i> <i>Our Tower</i> <i>A Necklace of Raindrops</i>
	Science	Skeletons Movement Nutrition and diet Food waste Rocks		Fossils Soils Light		Plants A Forces Magnets Plants B Biodiversity	
	Computing	Online Safety <i>incl. acceptable use agreement</i>	Networks	Scratch	Emailing	Journey inside a computer	Video trailers
	History	<i>Prehistoric Britain</i>		The Shang Dynasty		Ancient Greece	
	Geography		Villages, towns & cities		Mountains, volcanoes & earthquakes		Water, weather & climate
	Art	The Big Draw	Sustainable Hannukah crafts	Developing drawing skills	Prehistoric painting	Abstract shape and space	Ancient Egyptian scrolls

DT		Cooking and nutrition <i>Eating seasonally</i>		Electrical systems <i>Electric poster</i>		Textiles <i>Cushions</i>
Music	Popular music <i>Reggae</i>	Christmas Extravaganza		Keyboards	Music history <i>Baroque</i>	Popular music Rock Music traditions <i>Bhangra</i>
Latin	Unit 1 <i>The origins of language</i>		Unit 2 <i>Present tense verbs (1)</i>	Unit 3 <i>Verbs (2) & adverbs</i>		Unit 4 <i>Subject & object nouns</i>
R&W	What makes us human?	Where do our morals come from?	<i>Is scripture central to religion?</i>	What happens if we do wrong?	Why is water symbolic?	Why is fire used ceremonially?
PSHE	Introduction to PSHE/RSE Family and relationships Health and wellbeing		Health and wellbeing (cont.) Safety and the changing body Citizenship		Citizenship (cont.) Economic wellbeing Transition	
Wellbeing	Meet your brain	Celebrate	Appreciate	Relate	Engage	Recap and review
PE	Football Dodgeball	Dance Tag-Rugby	Badminton Basketball	Gymnastics Netball	Athletics Hockey	Handball Cricket
Pledge	Write my first essay Learn an ancient foreign language Learn about Prehistoric Reading	Perform in a Christmas concert Raise money for a local charity Make a fruit salad Learn how to lay a table	Learn to play the keyboard	Grow a plant over a season	Self-publish a book Visit a place of worship	Be a Y2 buddy
Assessment		Autumn Headstart		Spring Headstart		Summer Headstart

Year 4

Year 4							
	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2	
Subject	Maths	Place (U1) Addition and subtraction (U1) Multiplication and division (U1) Time Fractions (U1) Multiplication and division (U2) Geometry		Money and decimals (U1) Place value (U2) Addition and subtraction (U2) Multiplication and division (U2) Fractions (U2) Statistics		Place value (U3) Calculation Money and decimals (U2) Length Mass and volume Patterns and relationships	
	English	Finding Freedom Tar Beach The Mermaid of Zennor The Girl from the Sea	Invention & innovation FARThER Until I Met Dudley The Wild Robot	Darkness & light Winter's Child The Selfish Giant Tamarind and the Star of Ishta	Taking courage The Matchbox Diary The Lion and the Unicorn Viking Voyagers	Exploration & discovery The Baker by the Sea Shackleton's Journey Poems from a Green and Blue Planet	Different worlds The Lion, the Witch and the Wardrobe Jabberwocky Skygazing
	Science	Group and classify living things Data collection A States of matter		Sound Data collection B Electricity Energy		Data collection C Habitats Deforestation The digestive system Food chains	
	Computing	Online Safety <i>incl. acceptable use agreement</i>	Further coding with Scratch	Website design	HTML	Computational thinking	Investigating weather
	History	Roman Britain		Anglo-Saxons		Vikings	
	Geography		Rivers		Migration		Natural resources
	Art	The Big Draw!	Sustainable Christmas crafts	Exploring tone, texture and proportion	Light and dark	Mega materials	Fabric of nature

DT		Textiles Fastenings		Mechanical systems Slingshot cars		Structures Building bridges
Music	Junior Music Festival		Popular music Disco Music traditions Sea shanties	Music history Classical	Keyboards	
Latin	Unit 5 Simple sentences in Latin	Unit 6 Numerals and 'to be'		Unit 7 Adjectives and agreement	Unit 8 Prepositions	
R&W	Are all religions equal?	What makes some texts sacred?	Just how important are our beliefs?	Who was Jesus?	Why is the Bible the best-selling book of all time?	Does the language of scripture matter?
PSHE	Introduction to PSHE/RSE Family and relationships Health and wellbeing		Health and wellbeing (cont.) Safety and the changing body		Citizenship Economic wellbeing Transition	
Wellbeing	Meet your brain	Celebrate	Appreciate	Relate	Engage	Recap and review
PE	Football Dodgeball	Dance Tag-Rugby	Badminton Basketball	Gymnastics Netball	Athletics Hockey	Handball Cricket
Pledge	Prepare a Roman feast for guests Visit a Roman ruin Represent the school in a team sport <i>*Timings subject to change*</i>	Sew on a button Perform at the Hexagon	Perform an act of random kindness	Learn to tie a tie	Perform a dance	Sleepover at Ufton Court Build a shelter Navigate around a local wood using a map Build a bridge
Assessment		Autumn Headstart MTC mock		Spring Headstart MTC mock		Summer Headstart MTC mock

Year 5

Subject	Year 5						
		Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
	Maths	Place value (U1) Addition and subtraction (U1) Multiplication and division (U1) Time Fractions (U1) Multiplication and division (U2) Geometry		Money and decimals (U1) Place value (U2) Addition and subtraction (U2) Multiplication and division (U2) Fractions (U2) Percentages Statistics		Place values (U3) Calculation Money and decimals (U2) Length Mass and volume Patterns and relationships	
	English	Ambition & desire <i>Hidden Figures</i> <i>Robot Girl</i> <i>The Good Thieves</i>	Power vs. principles <i>The Tempest</i> <i>The Odyssey</i> <i>Cogheart</i>	Belonging & equality <i>The Lost Thing</i> <i>Freedom Bird</i> <i>Black and British: A short, essential history</i>	Legends & folklore <i>Beowulf</i> <i>The Lost Happy Endings</i> <i>Sir Gawain and the Green Knight</i>	Lessons from history <i>Children of the Benin Kingdom</i> <i>Anne Frank</i> <i>The Story of Titanic</i>	Mystery & truth <i>Firebird</i> <i>High Rise Mystery</i> <i>Overheard in a Tower Block</i>
	Science	Forces Space Global warming		Properties of materials Animals including humans Life cycles		Reproduction A Reversible and irreversible changes Plastic pollution Reproduction B	
	Computing	Online Safety <i>incl. acceptable use agreement</i>	Search engines	Programming music	Mars Rover 1	Stop motion animation	Mars Rover 2
	History	Benin Kingdom		Medieval Monarchs		Changing Britain	
	Geography		Slums		Biomes		Energy and sustainability
	Art	The Big Draw!	Sustainable Diwali crafts	Depth, emotion and movement	Portraits	Interactive installation	Architecture
	DT		Textiles T-shirts		Structures <i>Constructing a castle</i>		Mechanical systems <i>Pop-up books</i>

Music	Young Voices			Music history Romantic	Keyboards	
Latin	Unit 9 Past continuous tense	Unit 10 Third group nouns		Unit 11 Possessive noun endings	Unit 12 Negatives & conjunctions	
R&W	Why do people have to stand up for what they believe in?	Why doesn't Christianity always look the same?	What happens when we die? (Part 1)	What happens when we die? (Part 2)	Who should get to be in charge?	Why are some places in the world significant to believers?
PSHE	Introduction to PSHE/RSE Family and relationships Health and wellbeing		Health and wellbeing (cont.) Safety and the changing body Citizenship		Citizenship (cont.) Economic wellbeing Transition	
Wellbeing	Meet your brain	Celebrate	Appreciate	Relate	Engage	Recap and review
PE	Football Dodgeball	Dance Tag-Rugby	Badminton Basketball	Gymnastics Netball	Athletics Hockey	Handball Cricket
Pledge	Interview a friend about their religion	Spend time in a planetarium Learn about fire safety from the local fire brigade	Perform at the O2 Ride a bike *Timings subject to change*	Visit Reading Abbey Build a medieval castle	Earn a Blue Peter badge Learn how to look after a pet	Participate in the Anne Frank Voices for Equality workshop Grow something to eat Share our sustainability knowledge with our local council
Assessment	Autumn Headstart		Spring Headstart		2019 SATs	

Year 6

Subject	Year 6						
	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2	
	Maths	Place value (U1) Addition and subtraction (U1) Multiplication and division (U1) Time Fractions (U1) Multiplication and division (U2) Percentages Geometry		Geometry Money and decimals (U1) Place value (U2) Addition and subtraction (U1) Multiplication and division (U3) Ratio Fractions Algebra Statistics Measurement		Place value (U3) Calculation Money and decimals (U2)	
	English	Migration & movement <i>Windrush Child</i> <i>The Arrival</i> <i>On the Move: Poems about Migration</i>	Evolution & inheritance <i>The Last Bear</i> <i>The Promise</i> <i>Darwin's Voyage of Discovery</i>	Enterprise & activism <i>The Invention of Hugo Cabret</i> <i>Suffragette: The Battle for Equality</i> <i>The Little Match Girl Strikes Back</i>	Utopia vs. dystopia <i>Boy in the Tower</i> <i>Mythologica</i>	Fate vs. free will <i>Rain Player</i> <i>Grimm Tales for Young and Old</i>	<i>The Wonderful World of William Shakespeare</i>
	Science	Living things and their habitats Electricity Renewable energy		Light Light pollution The circulatory system Diet, drugs and lifestyle		Variation Adaptations Fossils Themed projects (Year 7 ready)	
	Computing	Online Safety <i>incl. acceptable use agreement</i>	Bletchley Park	Big data 1	Programming: Intro to Python	History of computers	Inventing a product
	History	<i>Industrial Revolution</i>		Civil Rights		<i>20th Century Conflict</i>	
	Geography		Local Fieldwork		Population		Globalisation
	Art	The Big Draw!	Sustainable Winter Solstice crafts	Expressing ideas	Artist study	Making memories	Creating props and scenery

DT		Textiles <i>Polar bears</i>			Cooking and nutrition <i>Come dine with me</i>	Structures <i>Props and scenery</i>
Music	Popular music <i>Film music</i> Music traditions <i>Jazz</i>	Music history 20 th Century	Keyboards		<i>Leavers' Spectacular (Shakespeare Musical)</i>	
Latin	Unit 9 <i>Past continuous tense</i>	Unit 10 <i>Third group nouns</i>	Unit 11 <i>Possessive noun endings</i>		Unit 12 <i>Negatives & conjunctions</i>	
R&W	Why does religion look different around the world? (Part 1)	Why does religion look different around the world? (Part 2)	Why is it better to be there in person?	Why is there suffering? (Part 1)	Why is there suffering? (Part 2)	What place does religion have in our world today?
PSHE	Introduction to PSHE/RSE Family and relationships Health and wellbeing		Health and wellbeing (cont.) Safety and the changing body Citizenship		Citizenship (cont.) <i>Economic wellbeing</i> Identity Transition	
Wellbeing	Meet your brain	Celebrate	<i>Whole-class Healthy Minds</i>	Appreciate	Relate	Engage
PE	Football Dodgeball	Dance Tag-Rugby	Badminton Basketball	Gymnastics Netball	Athletics Hockey	Handball Cricket
Pledge	Use my voice and write to a politician Visit Reading museum to learn about industrial Reading	Watch a West End show	Understand how to look after my mental health	Go swimming *Timings subject to change*	Lead an assembly based on 20 th Century conflict and remembrance Attend my residential Plan and run a stall for International Day	Perform in my Leavers' show Visit my secondary school Learn about budgeting Interview a former AS child
Assessment	2022 SATs	2023 SATs	2024 SATs	2025 SATs	2019 SATs 2026 SATs	TA data submission