



Curriculum Long Term Plan – Year 5 / 6

Cycle A	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Values	Sincerity	Knowledge	Respect	Transparency	Productivity	Excellency
Theme	Dynamic Dynasties		Sow, Grow and Farm		Ground-breaking Greeks	
Trip	China Town		Allotment		Tate Modern	
Visitor(s)	Chinese Cook		Garden Workshop		Light Workshop	
Qur'aan	At Talaq	At Taghabun	Al Munafiqun	Al Juma	As Saff	Al Mumtahnia
Arabic	Self and others: meeting people, relationships, famous people Unit 1: Meeting people Unit 2: Character descriptions	Self and others: meeting people, relationships, famous people Unit 3: Famous people Unit 4: Future prospects	Home life and daily routines: responsibilities at home Unit 1: Compare homes and gardens Unit 2: Effects of location and climate	Home life and daily routines: responsibilities at home Unit 3: Responsibilities in the home Ramadan and Eid	Media/arts: painting, crafts, sculpture Unit 1: Different types of media Unit 2: Preferences	Media/art: painting, crafts, sculpture Unit 3: Expressing opinions Unit 4: Making arrangements to attend events
Halaqah	Where is Allaah? Tawheed of Lordship - The Provider - The Sustainer - Taqwa - Islam, Christianity, and Judaism share a common belief in the Lordship of God.	Masah 'alal Khuffayn Conditions for the Khuff Different types of Khuff Important points to remember about masah Nawaqid of masah Masah on wounds Wajib acts of salah Sajdah as-sahw Sawm Breaking of the fast Fidya Tarawih Ssalah	Prophet Yusuf	The first pledge of 'Aqabah The second pledge of 'Aqabah The plot Hijrah Arrival in Madinah The masjid of Madinah The battle of Badr The battle of Uhud Battle of Ahzab	Ahadith on: - Feeding others - No to racism - Good character - Thanking others - Friends - Kindness - Trust - Keys to Paradise - Dhikr - Du'a'	British values: Tolerance and respect of people from other faiths and none Adaab and Akhlaaq of: -Dua -Dressing -Guests/ Hosts -Gathering -Istinja
RE	Dharma Day Buddhism	Dharma Day Buddhism	Passover Judaism	Ramadan and Eid al-Fitr Islam	Guru Arjan Gurburab Sikhism	Holi Hinduism
PSHE Citizenship and RSE	Families and relationships Introduction lesson: Setting rules and signposting* Build a friend - what makes a good friend Respect* Respecting myself Marriage Bullying	Families and relationships Stereotyping Challenging stereotypes Health and well being Relaxation - yoga The importance of rest Embracing failure Going for goals	Health and well being Taking responsibility for my feelings Healthy meals Sun safety Safety and the changing body Online friendships Staying safe online First Aid: Choking	Safety and the changing body Alcohol Drugs, alcohol and tobacco: Influences Citizenship Breaking the law Prejudice and discrimination Protecting the planet Contributing to the community	Citizenship Rights and responsibilities* Parliament and national democracy* Economic well being Borrowing Income and expenditure Prioritising spending Risks with money Careers*	Identity What is identity? Gender identity? Identity and body image Transition Roles and responsibilities*
English	Fiction: Classic fiction Essential books: <i>The Jungle Book</i> by Rudyard Kipling <i>Just So stories</i> by Rudyard Kipling Non-fiction: Recounts <i>Visitors – Extreme!</i> by Paul Mason Poetry: Slam Poetry Essential books: <i>You wait till I'm older than you</i> by Michael Rosen <i>The Works and Read Me</i> collections	Fiction: Biographies and autobiographies Essential books: <i>Boy and Going Solo</i> by Roald Dahl <i>Singing for Mrs Pettigrew/Homecoming</i> by Michael Morpurgo Non-Fiction: Instructions and Explanations Poetry: Classic poems Essential books: <i>The Walrus and the Carpenter</i> by Lewis Carroll <i>Cautionary Tales</i> by Hilaire Belloc	Fiction: Genre fiction Essential books: <i>Short</i> by Kevin Crossley Holland Non-Fiction: Argument and debate Poetry: Poetic Style Essential books: <i>You Wait Till I'm Older Than You</i> by Michael Rosen	Fiction: Drama (Shakespeare) Essential books: <i>Mr William Shakespeare's Plays</i> by Marcia Williams Non-Fiction: Reports and Journalistic Writing Essential books: <i>Tuesday</i> by David Wiesner	Fiction: Classic novels Essential books: <i>The Hobbit</i> by JRR Tolkien, (Graphic novel) illustrated by David Wenzel, adapted by Charles Dixon (2006) Non-Fiction: Persuasive writing Poetry: Debate poetry and poetry that tells a story Essential books: <i>The Dispute of Coffee and Tea</i> Hamilton Group Reader <i>Sensational! poems inspired by the five senses</i> chosen by Roger McGough, Macmillan	Fiction: Genre fiction-science fiction Essential books: <i>Tales from Outer Suburbia</i> by Shaun Tan, Templar Publishing Non-fiction: Non-chronological Reports Poetry: Power of Imagery Essential books: <i>The Convergence of the Twain</i> by Thomas Hardy

Maths	<p>Place Value: PV and +/- in 5-digit and 6-digit numbers Numbers on a line; round to powers of 10</p> <p>Addition and Subtraction (A): Column addition with whole numbers Column addition: decimals and money Whole number column subtraction & frog</p> <p>Decimals: PV in 2- and 3-place decimal numbers Count/add/subtract 0.1, 0.01, 0.001 Place value in decimals Rounding and adding decimals</p> <p>Multiplication and Division (A): Properties of numbers, including primes Written multiplication strategies Mental division strategies</p>	<p>Addition and Subtraction (B): Money: counting up, change, differences Subtract nums with 1 or 2 decimal places Strategies for +/-; word problems Multiplication and Division (B): Mental mult/div; problem solving Written division strategies</p> <p>Fractions: Order fractions; fractions of amounts Decimal/fraction equivalents Add/ subtract fractions using equivalence</p> <p>Shape: Quadrilaterals, other polygons and circles Find missing angles and draw 2-D shapes Sort 3-D shapes; nets and 3-D shapes Coordinates: polygons & transformations</p>	<p>Place Value: Place value Negative numbers</p> <p>Calculation strategies: Use of brackets in calculation Addition and subtraction</p> <p>Decimals and Fractions: Frog for decimals Explore fractions, decimals & percentages Multiply and divide fractions</p> <p>Time and data: Time and timetables Line graphs and pie charts</p>	<p>Multiplication: Multiples, factors and mental strategies Multiplication</p> <p>Measures: Units of measurement Area, perimeter, scaled shapes Finding volumes</p> <p>Multiplication and Division: Division 4-Digit multiplication and division</p> <p>Algebra and ratio: Algebra Ratio</p>	<p>Revision Menu A: Numbers and place value Addition and subtraction Decimals, multiplication and division</p> <p>Revision Menu B: Fractions, ratio and percentages Charts, graphs and algebra Area, perimeter and angles</p> <p>Top up Revision: Factors, multiples, primes and squares Multiplication and division Fraction - decimal - % equivalence Data: Pi charts and mean Transformations and co-ordinates Volume</p>	<p>Decimals, Addition and Subtraction: Exploring decimals Smashing subtraction Accomplished addition</p> <p>Number properties and Multiplication: Number properties Exploring multiplication</p> <p>Division, Fraction and Percentages: Division Calculating with fractions Mastering percentages Measures, Shape, Data: It's time! Line graphs Understanding angles</p>
Science	<p>Forces <i>Welcome to force land</i></p>	<p>Earth and Space <i>Space!</i></p>	<p>Living things and their habitats <i>Illustrating life cycles</i></p>	<p>Animals including humans <i>The human species</i></p>	<p>Properties of materials <i>Special effects materials</i></p>	<p>Properties of materials <i>Material consultants</i></p>
Computing	<p>Staying safe online: Stop! Think. Do I consent? Evaluating digital content: Modelling the internet</p>		<p>Scratch, algorithms and debugging: Patterns unplugged, Scratch and Variables unplugged</p>		<p>Using data: Introduction to data modelling (1 to 5)</p>	
PE	<p>Indoor: Dance: Chinese and Lunar Year Outdoor: Basketball</p>	<p>Indoor: Circuit Training Outdoor: Invasion games: Football</p>	<p>Indoor: Gymnastics (Movement) Outdoor: Striking and fielding - Rounders</p>	<p>Indoor: Gymnastics (Space) Outdoor: Tennis</p>	<p>Indoor: Circuit Training Outdoor: Athletics</p>	<p>Indoor: Handball Outdoor: Outdoor Adventures/Sports day</p>
History	<p>Yellow Emperor and the Xia Dynasty Shang Dynasty Oracle bones Significance of bronze Jade and silk Power and hierarchy</p>	<p>Everyday life in Shang Dynasty Warfare enquiry Fu Hao End of Shang Dynasty Bronze Ages around the world Legacy of ancient China</p>			<p>Minoan Civilisation Comparing Minoans and Mycenaean Discovering the dark age and Archaic period Comparing the dark age and archaic period City states Democracy in Athens Roles of men and women in Athens Social hierarchy in Athens</p>	<p>Significant Athenians The Acropolis Hippocrates – the father of medicine Master of Mathematics Ancient and modern Olympic Games Greek arts and culture Achievements of Alexander the Great The Greco-Roman world Influence of the ancient Greeks in our local area</p>
Geography	<p>Investigating Our World Geographical skills: Ordnance Survey maps The world: Time and Climate zones Human geography Sustainable manufacturing processes The United Kingdom: Transport networks</p>	<p>Investigating Our World Geographical skills: Ordnance Survey maps The world: Time and Climate zones Human geography Sustainable manufacturing processes The United Kingdom: Transport networks</p>	<p>Farming in the UK Mapping using grid references Case study: Potato farming in Jersey</p>	<p>Farming across the world Climate zones North and South America Citrus Farming Coffee growing in Peru How far has your food travelled?</p>		
Design & Technology	<p>Moving Mechanisms Mechanical systems Pneumatics</p>	<p>Moving Mechanisms Product design Product evaluation</p>	<p>Eat the Seasons Seasonality Nutritional Food Balanced diet</p>	<p>Eat the Seasons Food hygiene Dicing, peeling and grating Taste test</p>	<p>Architecture Architecture over time Greek architecture</p>	<p>Architecture Significant designer or inventor Complex structures CADs</p>
Art & Design	<p>Tints, Tones, and Shades Mixing tints, shades, and tines Tints, shades, and tones in landscapes Sketching landscapes Creating landscape paintings</p>	<p>Taotie Exploring taotie motifs Casting techniques Making taotie pieces Finishing techniques</p>	<p>Line, Light and Shadows Line up! Significant artist – Pablo Picasso Shading techniques Pen and Ink Drawing on black paper Black and white photographs Adding line and tone Creating artwork with line, light and shadow</p>	<p>Nature's Art Working outdoors Land art Properties of materials Relief forms Creating installation</p>	<p>Mixed Media Paper craft Papermaking Paper collage Fabric crumb Mixed media Photo collage and surrealism Creating mixed media artwork</p>	<p>Expression What is expressionism? Significant artist – Edvard Munch Expressionist colour Modern expressionism Creating an expressionist – style painting</p>



Curriculum Long Term Plan – Year 5 / 6

Cycle B	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Values	Sincerity	Knowledge	Respect	Transparency	Productivity	Excellency
Theme	Maafa		Frozen Kingdoms		Britain at War	
Trip	Black Cultural Archives		Polar Exploration Museum London		Imperial War Museum	
Visitor(s)	Climate change workshop		Animal Kind Workshop		War Veteran	
Qur'aan	Al Hashr	Al Mujadila	Al Hadid	Al Hadid	Al Waqia	Ar - Rahman
Arabic	School life Unit 1: School life in Arabic countries compared to the UK Unit 2: Special events	School life Unit 3: Subjects Unit 4: Teachers and the Head teacher	Health and fitness Unit 1: Injuries and illnesses Unit 2: Treatments	Health and welfare Unit 3: Consulting a doctor, dentist, or chemist Unit 4: Healthy living Ramadan and Eid	Free time Unit 1: Activities people like to do Unit 2: Favourite hobbies	Free time Unit 3: Things people are (not) good at Expressing opinions about different media
Halaqah	Jannah Actions leading to Jannah Asharah Mubashara A'raf Al-Qadr Beliefs regarding Allaah Belief regarding Muhammad Beliefs regarding Prophets Beliefs regarding Sahaba	Wudu Tayammum Salah Qada Salat Id Salah Umrah Hajj Ziyarah	Prophet Musa Prophet Jesus (Esa)	Hudaibiyah – Journey Hudaibiyah – Bay'at Umrat al-Qada Conquest of Makkah Battle of Hunayn Tabuk Hajjat al-Wida	Ahadith on: - Promise - Tongue - Ghibah - Intoxicants - Carrying Tales - Names of Allaah - Mu'awwidhat - Speaking good - Good character	Adaab and Akhlaaq of: - Ghosl -Social interaction -Writing -Miswak -Visiting the sick
RE	Rosh Hashanah and Yom Kippur Judaism	Bandi Chhor Divas Sikhism	Parinirvana Buddhism	Lailat al Miraj Islam	Kumbh Mela Hinduism	Sunday Christianity
PSHE Citizenship and RSE	Families and relationships Introduction lesson: Setting rules and signposting* Friendship skills Respect* Resolving conflict Family life Stereotyping	Families and relationships Challenging stereotypes Change and loss Health and well being Relaxation - mindfulness What can I be? Taking responsibility for my health The impact of technology on health	Health and well being Resilience toolbox Immunisation Physical health concerns Good and bad habits Safety and the changing body Critical digital consumers Social media	Safety and the changing body First Aid: Bleeding First Aid: Basic life support Citizenship Pressure groups Valuing diversity Food choices and the environment Caring for others	Citizenship Rights and responsibilities* Parliament and national democracy* Economic well being Attitudes to money Keeping money safe Stereotypes in the workplace Gambling Careers*	Identity What is identity? Gender identity? Identity and body image Transition Roles and responsibilities*
English	Fiction: Classic fiction Essential books: <i>Just William 1</i> by Richmal Crompton Non-Fiction: Chronological reports Essential books: <i>When Jessie Came Across the Sea</i> by Amy Hest <i>Mr George Baker</i> by Amy Hest Poet study: Emily Dickinson	Fiction: Modern classic fiction Essential books: <i>The Eighteenth Emergency</i> by Betsy Byers Non-Fiction: Information texts Essential books: <i>The First Drawing</i> by M Gerstein <i>Stone Age Boy</i> by S Kitamura <i>The Secrets of Stonehenge</i> by M Manning Poetry: Dialogue poems	Fiction: Stories with flashbacks Kidnapped! By Pie Corbett Non-Fiction: Persuasive writing Essential books: <i>The Tin Forest</i> by Helen Wood & Wayne Anderson <i>Dinosaurs and all that Rubbish</i> by Michael Foreman Poetry: Free form poetry	Fiction: Tales from other cultures Essential books: <i>Sinbad the Sailor</i> retold by Marcia Williams <i>The Seven Voyages of Sinbad the Sailor</i> by J. Yeoman <i>Tales from Nasreddin Hodja</i> by Cengiz Demir Non-Fiction: Non-chronological reports and journalistic writing Essential books: <i>The Emperor's New Clothes</i> by Hans Christian Andersen Other texts on <i>clothes and shoes</i>	Fiction: Historical Stories Essential books: <i>Warhorse</i> by Michael Morpurgo, <i>War Game</i> by Michael Foreman, <i>In Flanders Fields</i> by Jorgensen & Harrison-Lever <i>One Boy's War</i> by Huggins-Cooper & Benfold Haywood Non-fiction: Recounts Essential books: <i>The Day of Ahmed's Secret</i> by Florence Parry Heide & Judith Heide Gilliland <i>Hurricane</i> by David Wiesner	Fiction: Significant authors Essential books: Books by Phillip Pullman: <i>Northern Lights</i> and <i>Clockwork</i> . <i>Firework Maker's Daughter</i> Non-Fiction: Instructions and Explanations Essential books: <i>Sue Palmer's Books of Instructions and Explanations</i> Poetry: Narrative poems Essential books: <i>The Highwayman</i> by Alfred Noyes

				Poetry: Classic poems Essential books: <i>Classic Poems for Children</i> compiled by Nicola Baxter	Poetry: Choral or performance poems Essential books: <i>The Works</i> chosen by Paul Cookson <i>Revolting Rhymes</i> by Roald Dahl <i>Read Me 1</i> chosen by Gaby Morgan <i>Plum</i> by Tony Mitton	
Maths	Place Value: PV and +/- in 5-digit and 6-digit numbers Numbers on a line; round to powers of 10 Addition and Subtraction (A): Column addition with whole numbers Column addition: decimals and money Whole number column subtraction & frog Decimals: PV in 2- and 3-place decimal numbers Count/add/subtract 0.1, 0.01, 0.001 Place value in decimals Rounding and adding decimals Multiplication and Division (A): Properties of numbers, including primes Written multiplication strategies Mental division strategies	Addition and Subtraction (B): Money: counting up, change, differences Subtract nums with 1 or 2 decimal places Strategies for +/-; word problems Multiplication and Division (B): Mental mult/div; problem solving Written division strategies Fractions: Order fractions; fractions of amounts Decimal/fraction equivalents Add/ subtract fractions using equivalence Shape: Quadrilaterals, other polygons and circles Find missing angles and draw 2-D shapes Sort 3-D shapes; nets and 3-D shapes Coordinates: polygons & transformations	Place Value: Place value Negative numbers Calculation strategies: Use of brackets in calculation Addition and subtraction Decimals and Fractions: Frog for decimals Explore fractions, decimals & percentages Multiply and divide fractions Time and data: Time and timetables Line graphs and pie charts	Multiplication: Multiples, factors and mental strategies Multiplication Measures: Units of measurement Area, perimeter, scaled shapes Finding volumes Multiplication and Division: Division 4-Digit multiplication and division Algebra and ratio: Algebra Ratio	Revision Menu A: Numbers and place value Addition and subtraction Decimals, multiplication and division Revision Menu B: Fractions, ratio and percentages Charts, graphs and algebra Area, perimeter and angles Top up Revision: Factors, multiples, primes and squares Multiplication and division Fraction - decimal - % equivalence Data: Pi charts and mean Transformations and co-ordinates Volume	Decimals, Addition and Subtraction: Exploring decimals Smashing subtraction Accomplished addition Number properties and Multiplication: Number properties Exploring multiplication Division, Fraction and Percentages: Division Calculating with fractions Mastering percentages Measures, Shape, Data: It's time! Line graphs Understanding angles
Science	Living things and their habitats <i>The classification code</i>	Block A <i>Medical manoeuvres</i>	Electricity <i>Electric Art!</i>	Block B <i>Sensational Science</i>	Light <i>Lighting technicians</i>	Inheritance
Computing	Staying safe online: The Phisher game Evaluating digital content: Ranking search activity		Scratch, algorithms and debugging: Code cracking 1 to 6		Programming: Investigating inputs and outputs, sound and make a game project	
PE	Indoor: Gymnastics - Movement Outdoor: Netball	Indoor: Gymnastics – Shape & Balance Outdoor: Invasion Games	Indoor: Dance: Electricity Outdoor: Striking and Field	Indoor: Leadership in PE Outdoor: Volleyball	Indoor: Circuit Training Outdoor: Athletics	Indoor: Dance: World War II Outdoor: Outdoor Adventures/Swimming
History	Ancient African kingdoms Britain and the Maafa Triangular slave trade Human impact of the triangular slave trade Life on a Caribbean plantation Resistance, revolt and refusal	Abolition of slavery Life after abolition Colonisation of Africa Black people in Britain in the 20 th Century Race Relations Act Our knowledge of Black history			War museum Causes of the First World War Volunteering to fight Start of the First World War Life in the trenches First World War weaponry Key events of the First World War Impact of the First World War on British citizens End of the First World War	Causes of the Second World War Preparing for war Beginning of the Second World War Second World War weaponry and technology Battle of Britain Impact of the Second World War on British civilians Anne Frank Decisions of leaders End of the Second World War Remembrance Post war Britain
Geography	Our Changing World Geographical skills: Features of Earth Latitude and longitude Time zones Scale and distance	Our Changing World The world: Climate change Trade Natural resource management The United Kingdom: Road safety Human settlement patterns	Polar climates Polar day and night Polar oceans Polar climates Polar landscapes	Climate change Natural resources Indigenous people Case study – Tourism in the Antarctic		
Design & Technology	Food for Life Processed foods Packaging Hygiene Homemade food	Food for Life Whole food Recipes Savoury dishes	Engineer Significance of a designer or inventor Bridge structures	Engineer Characteristics of materials Frameworks	Make Do and Mend Make Do and Mend campaign Deconstruct	Make Do and Mend Stitch Repair
Art & Design	Tints, Tones, and Shades Mixing tints, shades, and tones Tints, shades, and tones in landscapes Drawing landscapes Creating landscapes paintings	Trailblazers, Barrier Breakers Exploring trailblazers Breaking barriers Critical analysis In the style Inspired artwork	Inuit Inuit Art Inuit carvings Inuit printing The enchanted owl My print Stamp	Environmental Artists Exploring and creating environmental art Recycle, reuse, and repurpose Ocean art	Distortion and Abstraction What is abstract art? Abstraction by line Abstraction by colour Abstraction by shape Guernica Orphism	Bees, Beetles, and Butterflies Collecting images Insect artists Observational drawing Mixed media collages of beetles Pop art bees Insect inspired artwork