



Curriculum Long Term Plan – Year 3 / 4

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	Through the Ages		Rocks, Relics, and Rumbles		Emperors and Empires	
Trip	Gunnersbury Park Museum		Natural History Museum		The British Museum	
Visitor(s)	Viking School Visit		Geologist workshop		Roman Tours Workshop	
Qur'aan	Al Mursalat	Al Insan	Al Qiyama	Al Muddathir	Al Muzzammil	Al Jinn
Arabic	School life Unit 1: School and class information Unit 2: Subjects and timetable	School life Unit 3: Times of lessons Unit 4: Classroom language	Clothes Unit 1: Describing what clothes people are wearing	Clothes Unit 2: Sizes Ramadan and Eid	Environment: local area Unit 1: Landscape Unit 2: Location	Environment: local area Unit 3: Months and seasons UK and Arabic countries Unit 4: Weather
Halaqah	Articles of faith Al-Hafiz As-Sami Al-Basir Al-Ahad Angels Books The Quran	Keeping Clean Fara'id of Wudu Sunan of Wudu Nawaqid of Wudu Makruhat of Wudu Mustahabbat of Wudu Tayammum Salah	Prophet Hud Prophet Salih	In the cave of Hira The first revelation The first believers The Invitation The sermon on mount Safa Trouble and pain on the early Muslims.	Ahadith on: -Truth -Salam -Using the right hand -Drinking whilst sitting -Kindness to neighbours	Adaab and Akhlaaq of: -Greeting -Entering a house and seeking permission -Speaking -Sneezing -Yawning
RE	Ganesh Chaturthi Hinduism	Guru Nanak Gurburab Sikhism	Lent Christianity	Ramadan and Eid	Shavuot Judaism	Hajj Islam
PSHE Citizenship and RSE	Families and relationships Introductory lesson: Setting ground rules and signposting* Friendship issues and bullying* The effects of bullying and the responsibility of the bystander Stereotyping - Gender* Stereotyping - Age/disability* Healthy friendships - boundaries	Families and relationships Learning who to trust Respecting differences* Change and loss - bereavement* Health and well being My healthy diary Diet and dental health Relaxation - stretches	Health and well being Wonderful me My superpowers Celebrating mistakes My happiness Safety and the changing body Be kind online Cyberbullying	Safety and the changing body Share aware Privacy and secrecy First Aid: Bites and stings Alcohol and tobacco* First Aid: Emergencies and calling for help Road safety	Citizenship Recycling / reusing* Local community buildings and groups* Local council and democracy* Rules Rights of the child* Human rights	Citizenship Spending choices* Budgeting* Money and emotions * Jobs and careers* Gender and careers Transition Coping strategies
English	Fiction: Stories by the same author <i>I'll Take you to Mrs Cole</i> by Nigel Gray & Michael Foreman <i>Dinosaurs & All that Rubbish</i> by Michael Foreman Non-Fiction: Instructions and explanations Essential books: <i>Various instruction and explanation texts</i> Poetry: Creating images Essential books: <i>Wind Poems</i> by Christina Rossetti	Fiction: Stories from other cultures <i>Seasons of Splendour</i> by Madhur Jaffrey <i>The Tiger Child</i> by Joanna Troughton Non-Fiction: Information texts Essential books: <i>DK Children's Book of Sport</i> Poems: Humorous poems Essential books: <i>The Truth about Teachers</i> by Paul Cookson et al <i>The Works</i> chosen by Paul Cookson <i>Read Me and Laugh</i> chosen by Gaby Morgan	Fiction: Adventure Stories Essential books: <i>The Hedgehog</i> by Dick King-Smith Non-Fiction: Recounts Essential books: <i>The Day I Swapped my Dad for Two Goldfish</i> by Neil Gaiman, Dave McKean <i>Diary of a Killer Cat</i> by Anne Fine Poetry: Traditional poems Essential books: <i>A Child's Garden of Verses</i> by Robert Louis Stevenson	Fiction: Stories about imaginary worlds Essential books: <i>Fantastic Mr Fox</i> by Roald Dahl Non-Fiction: Non-chronological reports Poetry: Performance poems Essential books: <i>Various performance poems</i>	Fiction: Myths and legends Essential books: <i>The Orchard Book of Greek Myths</i> by Geraldine McCaughrean <i>Greek Myths</i> by Marcia Williams Non-Fiction: Persuasive writing Essential books: <i>Advertisements</i> in magazines and on TV Poetry: Traditional poems Essential books: <i>Going to the Fair</i> by Charles Causley <i>The Puffin Book of Fantastic First Poems</i>	Fiction: Plays and Dialogues Non-Fiction: Non-chronological reports Essential books: <i>Selection of websites about computer games</i> Poetry: Shape poems: Playing with form Essential books: <i>I Like this Poem</i> by Kaye Webb <i>Read Me, Read Me First</i> and <i>The Works</i>
Maths	Place Value: Numbers on a line; compare and order PV in 3-/4-digit nums; amounts of money +/- 1, 10, 100 and 1000, and multiples Addition and Subtraction (A): Strategies for adding and subtracting Number bonds to 100 Subtract by counting up: frog Multiplication and Division (A): Rehearsing & understanding times tables Partitioning in multiplication and division	Fractions: Doubling, halving and the concept of a half Conceptualising fractions Finding fractions of amounts Multiplication and Division (B): Strategies for division Addition and Subtraction (B): +/- near-/multiples of 10, 100, 1000 Partitioning and column addition Formal addition & subtraction algorithms Shape: Symmetry and 2-D shapes	Place Value and Fractions: Negative numbers Fractions Equivalent fractions; +/- fractions Addition and Subtraction (A): Mental addition and subtraction 3-digit +/- 1-digit numbers Measures: Length and data Weight and data Decimals and money: x and ÷ with money and 1-place decimals	Multiplication: Times tables and factors Partitioning in multiplication Addition and Subtraction (B): Column addition Frog and decomposition Division Time: Telling the time Time and data	Number and Place Value: Number and Place Value Sequences and Roman Numerals Addition and Subtraction (A): Written algorithms Finding a difference – whole numbers Multiplication and Division (A): Times tables, factors and multiples Division Decimals: Decimals and Money Decimals and Measures	Measures and Data: Area and Perimeter Time Line Graphs and Bar Charts Shape: Exploring shape properties Co-ordinates and 3-D shapes Addition and Subtraction (B): Money: finding change and differences Written addition and subtraction Multiplication and Division (B): Partitioning to double, halve and multiply

		Understanding 3-D shapes Co-ordinates in the first quadrant	Decimals and money on a line			Scaling problems and mental strategies Fractions
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Science	Animals including humans <i>Fit for success</i>	Living things and their habitats <i>A world of living things</i>	Rocks <i>This plant rocks</i>	Forces and Magnets <i>Magnetic fun and games</i>	Plants <i>Feast of flowers, fruits, and seeds</i>	Light <i>Shining the light</i>
Computing	Staying safe online: You're the jury 1 to 3 Evaluating digital content: Selecting search activity		Scratch, algorithms and debugging: 2D shape drawing, Decomposition, Animation, Scratch tinkering.		Scratch, algorithms and debugging: Fossil formation animation, Shapes and crystal flowers repetition	
PE	Indoor: Gymnastics - Movement Outdoor: Invasion games	Indoor: Gymnastics – Shape Outdoor: Invasion games: Football	Indoor: Dance- Rainforest Outdoor: Striking and Field - Fundamentals	Indoor: Dance – Extreme Earth Outdoor: Net and Wall - Fundamentals	Indoor: Circuit training Outdoor: Athletics	Indoor: Dodgeball Outdoor: Outdoor Adventures/Spors day
History	Prehistoric Britain: Stone Age; Bronze Age Iron Age Beyond the Iron Age	Prehistoric Britain: Stone Age; Bronze Age Iron Age Beyond the Iron Age			Living museum Everyday life in ancient Rome Founding of ancient Rome Ruling Rome Growth and expansion of Roman Empire Emperors of Empire Hierarchy in ancient Rome Roman army	First invasions of Britain Roman conquest Boudicca's rebellion Struggle with Scotland Hadrian's Wall Life in Roman fort Life in Roman Britain
Geography	One Planet, Our World Geographical skills: Reading maps Analysing data The world: Plate tectonics Climate zones Locating European countries and cities	One Planet, Our World The United Kingdom: Human and physical features Weather and the local environment Land use in the UK	Plate tectonics Ring of fire Features of volcanoes Latitude and longitude Volcanologists report	Earthquakes The spread of tsumani Uses of rock Model volcanoes		
Design & Technology	Cook Well, Eatwell Healthy balanced diets Using cooking appliances	Cook Well, Eatwell Savoury dishes: Ratatouille Preparation techniques	Making It Move Machines and mechanisms Mechanical systems	Making It Move Cams Tools and equipment	Greenhouse Significant designers Greenhouse design	Greenhouse Strengthening structures Investigating sheet materials
Art & Design	Contrast and Complement Watercolours Colour theory Colour in art Colour collectors Colour compositions	Prehistoric Pots Bell beaker pottery Exploring clay Styles and patterns Making bell beaker – style pots	Ammonite Exploring ammonites Draw it Print it Sculpt it Photograph it	People and Places Drawing figures Significant artists – LS Lowry Drawing with detail Urban landscapes	Beautiful Botanicals Botanical weavers Botanical artist Comparing work on a theme In the style Printmaking Botanical exhibition	Mosaic Masters Exploring mosaics Gathering ideas Practicing techniques Mosaic masters



Curriculum Long Term Plan – Year 3 / 4

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	Invasion		Misty Mountain, Winding River		Ancient Civilisations	
Trip	Farm to Fork		River Thames		Science Museum	
Visitor(s)	Food making workshop		Water Aid		Islamic Art Workshop	
Qur'aan	Al Nuh	Al Maarij	Al Haqqa	Al Qalam	Al Mulk	At Tahrir
Arabic	Environment: Transport Unit 1: Modes of transport Unit 2: Travelling to school	Environment: Transport Unit 3: Holidays Unit 4: When, where and with whom	Travel: Shopping Unit 1: Buying presents Unit 2: Money and numbers	Travel: Shopping Unit 3: Asking directions Ramadan and Eid	World of work: types of jobs, job preferences Unit 1: Types of jobs Unit 2: Where people work	World of work: types of jobs, job preferences Unit 3: Jobs done by family members Unit 4L Job preferences
Halaqah	Prophets and Messengers mentioned in the Qur'aan Difference between a Prophet and a Messenger Attributes of Prophets and Messengers	Najasah Ghusl Salah	Prophet Ibrahim	Migration to Abyssinia Two great warriors accept Islam a different way The boycott The year of sadness The journey to Ta'if Inviting the Arab tribes Al-Isra and Al-Miraj The actual event The events on the night of Mi'raj From the second heaven to the seventh heaven The gift of Salah	Ahadith on: - Salah - Love for Others - Steadfastness - Life - This World - Dua - Guests - Mercy - Modesty - Shukr	Adaab and Akhlaaq of: -Travelling -Studying -Quran -Walking -Masjid
RE	Janmashtami Hinduism	Kathina Buddhism	Vaisakhi Sikhism	Eid ul-Adha Islam	Shabbat Judaism	Hajj Islam
PSHE Citizenship and RSE	Families and relationships Introductory lesson: Setting ground rules and signposting* Friendship issues and bullying* Healthy families Stereotyping - Gender* Stereotyping - Age/disability* How my behaviour affects others	Families and relationships Effective communication to support relationships Respect and manners Respecting differences Health and well being My healthy diary Looking after our teeth Relaxation – visualisation	Health and well being Meaning and purpose - my role esilience: breaking down problems Emotions Mental health Safety and the changing body Fake emails Internet safety: age restrictions	Safety and the changing body Consuming information online Tobacco First Aid: asthma Alcohol and tobacco* Citizenship Recycling? reusing* Local community buildings and groups*	Citizenship Local council and democracy* Diverse communities Rights of the child Charity Economic well being Spending choices* Budgeting*	Economic well being Money and emotions Jobs and careers* Jobs for me Transition Coping strategies
English	Fiction: Fairy stories and playscripts Non-fiction: Non-chronological reports Poetry Poems to perform Essential books: <i>Poems to Perform: A Classic collection</i> , chosen by Julia Donaldson	Fiction: Myths and legends Non-fiction: Recounts Essential books: <i>Little Mouse's Book of Fears</i> by Emily Gravett Poetry List poems and kennings Essential books: A variety of poems selected from <i>The Works</i>	Fiction: Stories in Familiar Settings Non-fiction: Information texts Poetry: Poetic form: Syllabic poems	Fiction: Fables Essential books: <i>Aesop's Fables</i> by Michael Rosen Non-fiction: Chronological reports Essential books: <i>Henry's Freedom Box</i> by Ellen Levine <i>Who Was Rosa Parks?</i> by Yona Zeldis McDonough Poetry: Creating images Essential books: <i>Window</i> by Jeannie Baker	Fiction: Stories with humour Essential books: <i>Mr Stink</i> by David Walliams Non-fiction: Persuasive writing Essential books: <i>The Rainbow Bear</i> by Michael Morpurgo <i>Zoo</i> by Anthony Browne <i>The Ice Bear</i> by Nicola Davies Poetry Nonsense poetry Essential books: A variety of poems selected from <i>The Works</i>	Fiction: Stories from other cultures Essential books: <i>Africa is not a Country</i> by Margy Burns Knight <i>Mufaro's Beautiful Daughters</i> retold by John Steptoe <i>The Pot of Wisdom – Ananse Stories</i> retold by Adwoa Badoe Non - fiction: Instructions and explanations Essential books: <i>The Usborne Complete Book of Art ideas</i> by Fiona Watt Poetry by heart Essential books: <i>Off By Heart – Poems for YOU</i> to remember chosen by Roger Stevens

Maths	Place Value: Numbers on a line; compare and order PV in 3-/4-digit nums; amounts of money +/- 1, 10, 100 and 1000, and multiples Addition and Subtraction (A): Strategies for adding and subtracting Number bonds to 100 Subtract by counting up: frog Multiplication and Division (A): Rehearsing & understanding times tables Partitioning in multiplication and division	Fractions: Doubling, halving and the concept of a half Conceptualising fractions Finding fractions of amounts Multiplication and Division (B): Strategies for division Addition and Subtraction (B): +/- near-/multiples of 10, 100, 1000 Partitioning and column addition Formal addition & subtraction algorithms Shape: Symmetry and 2-D shapes Understanding 3-D shapes Co-ordinates in the first quadrant	Place Value and Fractions: Negative numbers Fractions Equivalent fractions; +/- fractions Addition and Subtraction (A): Mental addition and subtraction 3-digit +/- 1-digit numbers Measures: Length and data Weight and data Decimals and money: x and ÷ with money and 1-place decimals Decimals and money on a line	Multiplication: Times tables and factors Partitioning in multiplication Addition and Subtraction (B): Column addition Frog and decomposition Division Time: Telling the time Time and data	Number and Place Value: Number and Place Value Sequences and Roman Numerals Addition and Subtraction (A): Written algorithms Finding a difference – whole numbers Multiplication and Division (A): Times tables, factors and multiples Division Decimals: Decimals and Money Decimals and Measures	Measures and Data: Area and Perimeter Time Line Graphs and Bar Charts Shape: Exploring shape properties Co-ordinates and 3-D shapes Addition and Subtraction (B): Money: finding change and differences Written addition and subtraction Multiplication and Division (B): Partitioning to double, halve and multiply Scaling problems and mental strategies Fractions
Science	Living things and their habitats <i>Habitat helpers</i>	Sound <i>Sound spectacular</i>	States of matter <i>What's the matter?</i>	Animals, including humans <i>The circle of life</i>	Plants <i>Greatly green growers</i>	Electricity <i>Electric personalities</i>
Computing	Staying safe online: You're a cyber security expert Evaluating digital content: Network hunt		Scratch, algorithms and debugging: Abstraction unplugged, logical reasoning unplugged, Viking raid animation, Bug in the water cycle		Programming: Kodu tinkering Kodu game selection	
PE	Indoor; Circuit Training Outdoor: Invasion games	Indoor; Badminton Outdoor: Tag Rugby	Indoor; Dance - Water Outdoor: Hockey	Indoor; Dance – Carnival of the animals Outdoor: Cricket	Indoor: Gymnastics – Movement Outdoor: Athletics	Indoor: Gymnastics – Shape and Balance – Ancient Egypt Outdoor: Outdoor Adventures/Sports day
History	The Ruin Invasion timeline Significant events of early Middle Ages Anglo – Saxon invasion Anglo – Saxon kingdoms Sutton Hoo Anglo – Saxon monasteries Anglo – Saxon legacy	The first Viking landing Viking raids at Lindisfarne Surrender or fight back? Comparing everyday lives of Anglo – Saxons and Vikings Significant person – King Athelstan After Athelstan Normal invasion			Archaeological finds What is a civilisation? Development of ancient Sumer Food and farming Sumerian city states Hierarchy of ancient Sumer The world's first emperor	Ancient Egypt City life in ancient Egypt Hierarchy of ancient Egypt Role of the pharaoh Tales from the tomb Tales from the tomb Compare and contrast two civilisations Decline and decay Legacy
Geography	Interconnected World Geographical skills: Grid references The world: Tropics of Cancer and Capricorn North and South America	Interconnected World The United Kingdom: Renewable energy National Rail network Canals	Rivers Case study – River Trent Mountains Topography and contour lines	The science of rivers and mountains Habitats Case study – Somerset Levels flooding Soil		
Design & Technology	Fresh Food, Good Food Fresh food Food packaging	Fresh Food, Good Food Diagrams and prototypes Fresh, healthy snacks	Functional and Fancy Fabrics Exploring fabrics Design features of familiar products	Functional and Fancy Fabrics Significant designer: William Morris Sewing hems	Tomb Builders Mechanical systems Simple machines	Tomb Builders Construction materials Simple machines
Art & Design	Contrast and Complement Watercolours Colour theory Colour in art Colour collectors Colour Compositions	Warp and Weft Textiles through time Exploring yarn Warp and weft Design and patterns Creating wall hangings	Vista What a view! Mountainous landscapes Atmospheric perspective Warmth and coolness My landscape	Animal Animals in art Drawing masterclass Animal patterns and textures Clay skills Making Bankura horse sculptures	Statues and Statuettes Drawing using clay Ancient sculptures	Islamic Art Exploring Islamic art Exploring geometric motifs Creating pattern from a motif Stars in Islamic art Clay relief sculpture Creating geometric tiles