



Planned Half Term	Year 1	Subject Focus	Memorable Experience	Innovate Challenge	English	Art & Design	Computing	D&T	Geography	History	Islamic & Qur'anic Studies	Islamic Values Thread	Mathematics	Music	PE	PSHE	RE	Science
													These units are designed to be used in conjunction with the White Rose Schemes of Learning and has been written as a guide to indicate the progression and pace in which the National Curriculum objectives should be covered.				From Local Authority SACRE	
1	Superheroes	PE	Superhero Dress up day/ Superhero Hunt	Save the School from Professor Slime	Poetry - senses linked to superheroes, Recount - events in order from an experience, Narrative - superhero in a familiar setting	Drawing and Modelling Superheroes	Downloading Photographs and Images; E-Safety; Animation	Superfoods; Mask-making	Discrete	Historical Heroes/Heroines	Aq'aid: Tawheed Risalah	Aspire to reach our full potential at all times and in all aspects of our lives	Number: Place Value Number: Addition and Subtraction	Creating Digital Superhero Sounds	Games Development / Hand-Eye Coordination	Recognising Good and Bad Choices; Keeping Safe; Making a Positive Contribution	Cultivating Inclusion, Identity and Belonging (Community); Being thankful (Creativity), Birth rituals - Islam, Belonging traditions - any religions, Islamic etiquette	Human Body - Parts and Senses; Eating Healthy; Working Scientifically
2	Paws, Claws and Whiskers	Art & Design	Zoolab visitor to school with animals	Look after a Mystery Animal	Labels, lists - the environment, Labels and captions - animals, Instructions - looking after a pet, Narrative - familiar settings	Talking about Art; Drawing; Collage; Model Making; Painting; Sculpture; Animal Masks and Products	Retrieving Images; Photography; Using Presentation Software	Designing Labels; Designing and Making Animal Enclosures	Using and Making Maps; Describing Physical Features	Discrete	Sirah History of Islam	Care for animals, other living things & the environment.	Geometry: Shapes Number: Place Value Number: Addition and Subtraction	Animal Songs	Dance	Caring for Animals	Being modest & listening to others (Community); Expressing joy (Creativity) The boy Jesus at the temple - Christianity, The Christmas story	Animals (including humans); Working Scientifically
3	Moon Zoom!	D&T	Alien Crash Scene Investigation / Think Tank Visit	Help the Alien Home	Poems on a theme - Space / Aliens, Narrative - traditional tales	Models of the Solar System	Drawing Software; Algorithms; Email; Photo Stories	Design and Make Space-themed Vehicles; Evaluating Toys; Using Mechanisms	Location of hot and cold places in the world related to the equator and the poles	Significant People - Astronauts; Changes within Living Memory	Aq'aid: Articles of Faith Islamic Occasions	Equality amongst all races and cultures. Respect for all faiths.	Time Place Value Number: Addition and Subtraction Measure: Length and Height	Space Sounds; Space-themed Songs	Gymnastics	Aspirations and Goal Setting	Being fair & just (Choice); Being accountable & living with integrity (Choice); The wisdom of Mohammed - Islam, The wisdom of Solomon - Christianity, The story of Yunus - Islam	Properties of Everyday Materials; Working Scientifically; Weather and the 4 seasons
4	Bright Lights, Big City	Geography	Theatre show / Traffic survey	Marley the Meerkat's Trip to London	Recount - sequencing using time adverbs, Poetry - patterns and rhymes, Narrative - predictable stories.	Discrete	Searching the Web; Digital Images; Algorithms; Logical Reasoning; Creating and Debugging Programs; Common Uses of Information Technology; Communication; E-Safety; Stop Motion Animation	Exploring Mechanisms; Constructing Moving Models; Understanding Where Food Comes From; Design and Make Souvenirs; Models of London Landmarks	Countries and Capital Cities of the UK (London Focus); Using Locational Language; Using Maps; Geographical Similarities and Differences	The Great Fire of London	Aq'aid: The Six Pillars of Imaan	Being mindful of our accountability to Allah (s.w.t) at all times.	Number: Multiplication and Division Number: Fractions	Traditional Songs and Nursery Rhymes	Invasion: Football	Active Citizens	Being courageous and confident (Commitment); Being loyal and steadfast (Commitment)The courage of Hanza, and Mohammed and Abu Talib - Islam, Easter - Christianity	Everyday Materials; Working Scientifically
5	The Enchanted Woodland	Science	Visit to Wonderland Telford Town Park	A Woodland Party for Mr Fox	Narrative - traditional tales, Instructions - recipes for a picnic in the enchanted wood, Report - class factual book on animals and plants	Working with Natural Materials; Drawing and Painting	Sending an Email	Building Structures; Making Party Food	Making Maps	Discrete	Adhab - Akhlaq (manners) Expressing meaning, beliefs and values	Care for animals, other living things & the environment.	Number: Place Value Number: Four Operations	Discrete	Cricket	Feeling Positive; Looking after the Environment	Being curious and valuing knowledge; Being open, honest and truthful (Contemplation) Knowing God through Holy Books, The story of Abdul Quadir Jilani - Islam, The story of Rahab and the Spies - Christianity	Plants and Animals; Identifying and Classifying
6	Memory Box	History	Visit Black Country Museum	Special Memories Box	Recount - diary linked to memories, Narrative - predictable stories, Poetry on a theme - memories	Drawing and Painting; Collage; Family Portraits	Discrete	Making Picnic Foods; Celebration Cards; Making a Memory Box	Fieldwork in the Local Area	Changes within Living Memory	Fiqh	Care for oneself, all people, own property and other peoples property.	Measurement: Money Measurement: Weight and Volume	Songs that Help Us Remember; Writing a Class Song	Athletics	Caring for Babies and Toddlers; Sharing Memories; Playing and Working Co-operatively; Feeling Positive	Remembering roots: Being hopeful & visionary (Commitment), Ramadan and Eid ul Fitr, Eid ul Adha through Hajj - Islam	Animals, Including Humans - Parts and Senses; Working Scientifically