



Planned Half Term	Year 2	Subject Focus	Memorable Experience	Innovate Challenge	English	Art & Design	Computing	D&T	Geography	History	Islamic & Qur'anic Studies	Islamic Ethos	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	Towers, Tunnels and Turrets	D&T	Visit a Local Castle	Make a Fortress for the Three Little Pigs	Narrative - traditional tales, Poetry - patterned couplets, Report writing - castle website	Sculpture using Natural Materials	Create Castles using Drawing Software	Making Models of Towers, Bridges and Tunnels	Amazing Structures around the World; Towers and Bridges in the Local Area	Castles and Castle Life; Significant Individuals - Isambard Kingdom Brunel	Aq'aid: Tawheed Risallah	Equality amongst all races and cultures. Respect for all faiths	Number: Place Value Number; Addition and Subtraction	Discrete	Games: Net / Raquet skills (1 Class Swimming)	Dilemmas	Living by Rules; Being temperate, exercising self discipline & cultivating contentment (Choice) Loving Allah is most important rule - Islam. The self control that comes from faith, Ramadan and Eid ul Fitr - Islam	Living Things and their Habitats; Use of Everyday Materials; Working Scientifically
2	Muck, Mess and Mixtures	Art & Design	Messy Mixtures Day	Messy Art Exhibition	Instructions - recipes for messy mixtures, Poetry -riddles and nonsense poems, Stories with familiar settings	Printing; Food Landscapes; Mixed Media Pictures and Collages; Colour Mixing; Using Clay	Stop Motion Animation; Digital Photography and Presentations	Food Tasting; Origins of Food; Healthy Meals; Following Recipes; Designing an Outdoor Kitchen	Discrete	Discrete	Sirah History of Islam	Aspire to reach our full potential at all times and in all aspects of our lives	Measurement: Length and Mass Graphs Multiplication and Division	Discrete	Games (1 Class Swimming)	Safety around Medicines and Household Products	Being respectful of suffering; Sharing & being generous (Compassion) Jesus (Isa) and his miracles - Islam, response to suffering - Islamic relief the Christmas story From Matthew- Christianity	Everyday Materials; Working Scientifically
3	Land Ahoy!	Geography	Visit a Marina/Boat Yard/ RNLI Station/ Boating Lake	Find Pirate Treasure	Instructions - a game 'find the Pirate's treasure, Narrative - stories from familiar settings building on previous half term	Observational Drawing; Printing	Programming: Using Presentation Software	Mechanisms; Structures	Using and Making Maps; Location Knowledge: Using and Giving Directions, Name & locate the world's 7 continents and 5 oceans	Significant Historical People - Captain James Cook, Grace Darling; Famous Pirates	Aq'aid: Articles of Faith Islamic Occasions	Being mindful of our accountability to Allah (s.w.t) at all times.	Measurement: Money Geometry: Properties of Shape	Sea Shanties	Gymnastics (1 Class Swimming)	Feeling Positive about Themselves	Creating unity & harmony; Participating and willing to lead (Community) Creation - Islam, Hajj and Eid ul Adha, Leadership in Salah (prayer)	Everyday Materials; Working Scientifically, The importance of exercise, diet and hygiene to humans
4	The Scented Garden	Science	Visit a Garden Centre or Florist	Make a Fragranced Gift	Narrative - fantasy world, Reports plant facts and their properties	Observational Drawing; Sculpture; Flower-pressing	Presenting Information	Making Fragrant Products	Plants in the Local Environment; Plants of the World	Discrete	Aq'aid: The Six Pillars of Imaan	Care for oneself, all people, animals, other living things, environment, own property and other peoples property.	Number: Fractions	Action Rhymes	Dance (1 Class Swimming)	Discrete	Caring for others, animals & the environment; being merciful & forgiving (Compassion) Don't worry because Allah is caring - Islam. Mercy and forgiving through Islamic stories, Easter- Christianity	Plants
5	Wriggle and Crawl	Science	Visit a Woodland, Grassland, Heath, Fen or Wetland	Minibeast Life Cycle Animation	Report - non chronological about minibeasts, Narrative - extended stories.	Observational Drawing; Model Making	Creating and Debugging Programs; Algorithms; Uses of ICT Beyond School; Stop Motion Animation; Logical Reasoning; Digital Presentations	Origins of Food; Selecting Natural Materials	Fieldwork	Discrete	Adhab - Akhlaq (manners) Expressing meaning, beliefs and values	Care for oneself, all people, animals, other living things, environment, own property and other peoples property.	Measurement: Time Measurement: Capacity, Volume and Temperature	Play Tuned and Untuned Instruments	Games (1 Class Swimming)	Feeling Positive	Being silent and attentive, Cultivate a sense for sacred; Being reflective and self critical (Contemplation) quietness in places of worship (visit to Masjid) Life changing encounters of Mohammed - Islam	Living Things and their Habitats; Animals, including Humans; Working Scientifically
6	Beachcombers	Science	A Trip to the Seaside	Create a Sea Creature	Narrative - stories by the same author, Instructions - making a finger puppet sea creature, Poetry - alliterative language play	Sketchbooks; 3-D Modelling; Sand Art; Seascapes	Web Searches: Common Uses of ICT; Digital Presentations	Finger Puppets	Coastal Features	Discrete	Fiqh	Care for oneself, all people, animals, other living things, environment, own property and other peoples property.	Post SATs Project Work	Discrete	Athletics (1 Class Swimming)	Caring for the Environment	Being imaginative & explorative; Appreciating beauty (Creativity) The nature of God - all religions, the call to prayer (Adhan) - Islam	Habitats; Living and Non-living Things; Food Chains; Basic Needs of Animals; Working Scientifically