

Year Group	Autumn Term		Spring Term		Summer Term	
YR/1	Childhood		Bright Lights, Big City		School Days	
	(History)		(Geography)		(History)	
	RE – Harvest	RE - Diwali	RE - Naam Karan	RE - Purim	RE – Malad un Nabi	RE - Esala Perahera
	Science – Human S	enses	Science - Everyday	Materials	Science - Plant Parts	
	- Animal Parts					
	Art – Funny Faces and Fabulous Features - Mix It!		Art – Rain and Sunrays		Art - Street View	
	DT - Chop, Slice and Mash		DT - Taxi!		DT - Shade and Shelter	
Y2	Muck, Mess and Mixtures (Art and		Towers, Tunnels and Turrets (History and		Land Ahoy! (Geography)	
	Science)		DT)			
	RE - Harvest	RE - Diwali	RE - Naam Karan	RE - Purim	RE - Malad un Nabi	RE - Esala Perahera
	Science - Mini projects:		Science - Mini projects:		Science - Mini projects:	
	- What shape is a bubble?		- Can you make a paper bridge?		- Why do boats float?	
	- Do all balls bounce?		- The Scented Garden		- Can you find the treasure?	
	- How is mud made?		- Can seeds grow anywhere?		- How many arms does an octopus have?	
	- What's on your wellies?		- How does grass grow?		- Can water make music?	
	- Which stuff is stickier?		- How do plants grow in Winter?			
	Art – Muck, Mess and Mixtures		Art - Flower Head		Art – Beach combers - Still Life	
	DT - Remarkable Recipes		DT - Towers, Tunnels and Turrets		DT - Cut, Stitch and Join	
Y3/4	Through the Ages		Rocks, Relics and Rumbles		Emperors and Empires	
	(History)		(Geography)		(History)	
	RE – Ganesh Chaturthi		RE - Lent		RE - Hajj	
	- Guru Nanak Gurpurab		- Vesak		- Shavuot	
	Science – Forces and Magnets		Science – Plant Nutrition and Reproduction		Science – Animal Nutrition and the	
					Skeletal System	
					- Light and Sh	adows
	Art - Prehistoric Pots		Art - Ammonite		Art – Beautiful Botanicals	

	- Contrast and Compliments	- People and Places	- Mosaic Masters	
	DT - Making it Move	DT - Greenhouse	DT - Cook well, eat well	
Y4/5	Dynamic Dynasties (History)	Sow, Grow and Farm (Geography)	Groundbreaking Greeks	
	RE - Holi	RE - Pentecost	RE - Dharma Day	
	- Passover	- Ramadan and Eid al Fitr	- Guru Arjan Gurpurab	
	Science – Earth and Space	Science - Human Reproduction and	Science – Properties and Changes of	
		Ageing	Materials	
			- Forces and Mechanisms	
	Art - Taotie	Art – Line, Lights and Shadows	Art - Mixed Media	
	- Tints, Tones and Shades	- Nature's Art	- Expression	
	DT - Architecture	DT - Eat the Seasons	DT - Moving Mechanisms	
Y5/6	Our Changing World	Halo Mexico	Darwin's Delights	
	(Geography)	Geography	(Science)	
	RE – Kumbh Mela	RE – Sunday	RE - Bandi Chhor Divas	
	- Rosh Hashanah and Yom Kippur	- Lailat al Miraj	- Parinirvana	
	Science - Where do wild plants live?	Science – Light Theory	Science – Darwin's Delights	
		- How does light travel?	- Why do birds have different	
		_	beaks?	
	Art - Environmental Artists	Art – Distortion and Abstraction	Art – Bees, Beetles and Butterflies	
	L		DT - Food for Life	