

## Curriculum - Long Term Overview 2019 - 2020

		Autumn1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Year 1	One Day On Our Blue Planet	Lila and the Secret of Rain	Beegu	Robot & Bluebird	Traction Man	The Story Tree
	Year 2	The Dark The Owl who was afraid of the Dark	Curious George and the Firefighters	The Lonely Beast	Horrid Henry meets the Queen	Grace and Family	The Giraffe, The Pelly and Me
SLISH	Year 3	The Tin Forest	The pebble in my pocket	The Iron Man	Gregory Cool	Charlie and the Chocolate Factory	The miraculous Journey of Edward Tulane
ENGL	Year 4	Varjak Paw	Hot Like Fire	Noah Barleywater Runs Away	Mouse, Bird, Snake, Wolf	The Lion and The Unicorn	Moon Man
	Year 5	The Adventures of Odysseus		Shackleton's Journey	Cosmic	Floodland	
	Year 6	UFO Diary Journey to Jo'burg	War Poetry Coming Home	Tuesday Rose Blanche	Kensuke's Kingdom	Short Stories	The Viewer Varmints

		Autumn1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
MATHS	Year 1	Number: Place value Number: Addition & subtraction	Geometry: Shape Number: Place value	Number: Addition & subtraction  Number: Place value	Measurement: Length & height Measurement: Weight & volume	Number: multiplication & division  Number: Fractions  Number: Addition &	Number: Place value  Measurement: Money  Measurement: Time
	Year 2	Number: Place value Number: Addition & subtraction	Measurement: Money  Number:  Multiplication &  division	Number: Multiplication & division Statistics	Geometry: Properties of shape  Number: Fractions  Measurement: Length & height	subtraction Geometry: position and direction Problem solving SATs revision	Measurement: Time  Measurement: Capacity, volume & temperature  Post SATs work
	Year 3	Number: Place value Number: Addition & subtraction	Number: Multiplication & division	Number: Multiplication & division  Measurement: Money		Number: Fractions  Measurement: Time	Geometry; Properties of shape  Measurement: Mass and Capacity
	Year 4	Number: Place value Number: Addition & subtraction	Measurement: Length & perimeter  Number: Multiplication & division	Number: Multiplication & division Measurement: Area	Number: Fractions Number: Decimals	Number: Decimals  Measurement: Money  Measurement: Time	Statistics  Geometry: Properties of shape  Geometry: Position and Direction
	Year 5	Number: Place value  Number: Addition & subtraction  Statistics	Number: Multiplication & division  Measurement: Length & perimeter	Number: Multiplication & division  Number: Fractions	Number: Fractions  Number: Decimals and Percentages	Number: Decimals  Geometry: Properties of shape	Geometry: Position and Direction  Measurement: Converting Units  Measures: Volume
	Year 6	Number: Place value, Addition & subtraction, Multiplication & division	Number: Fractions  Geometry: Position and Direction	Number: Decimals Number: Percentages Number: Algebra	Measurement: Converting units  Measurement Perimeter, Area and Volume  Number- Ratio	Geometry: Properties of Shapes	Statistics Post SATs work

		Autumn1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
	V			Animals inclu	and naming plants uding humans l change			
	Year 1	Everyday materials		Human body - Senses Everyday materials	Everyday materials Animals - Structure of Animals and what they eat		Plants Seasonal changes	
					nd their abitats owing plants			
	Year 2	Plants - planning for planting  Living things and their habitats	Uses of everyday materials Uses of everyday materials - changing shapes of materials	Animals including humans - healthy eating	Animals including humans - offspring	Living things and their habitats - food chains	Living things and their habitats  Animals including humans - harvesting & cooking	
CE	Year 3			Plants - eviden	ce of life cycles			
SCIENCE		Animals including humans - skeletons & muscles and nutrition	Rocks and soils	Forces & magnets		Plants - investigating growth	Light Plants - life cycles	
S	Year	Living things and their habitats - classification  Animals including						
	4	States of matter	Electricity	Sou	Sound		Living things and their habitats	
	Year 5	Properties and changes of materials	Living things and their habitats - life- cycles of animals	For	Forces		Properties and changes of materials  Living things and their habitats - asexual reproduction (cuttings and bulbs)	
	Year 6	Light	Electricity	Evolution and	d inheritance	Animals including Humans - circulatory system and life-style	Living things and their habitats - classification	

		Autumn1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
<b>&gt;</b>	Year 1		London Weather		Toys Past & Present Guy Fawkes & The Gunpowder Plot				
RAPHY	Year 2		Our Locality Contrasting Locality		Queen Victoria The Great Fire of London				
GEOGRAP	Year 3		UK Mapping		Stone Age Iron Age Bronze Age				
\ #	Year 4		World Facts UK/Spain comparison		Romans Anglo Saxons				
ISTORY	Year 5	Env	ironmental Issues/sustaina Natural Phenomena	bility	Ancient Greeks Uxbridge				
工	Year 6	UK comparis	sons with North America/So	outh America	World War I World War II				

		Autumn1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Year 1	Online Safety and Exploring Purple Mash Grouping and Sorting	Pictograms Lego Builders	Maze Explorers	Coding	Spreadsheets	Animated Stories
	Year 2	Online Safety Spreadsheets	Coding	Questioning	Effective Searching  Making music	Creating Pictures	Presenting Ideas
iting	Year 3	Coding	Online Safety Spreadsheets	Touch typing	Email	Branching databases	Simulations; graphing
Computin	Year 4	Coding	Spreadsheets	Writing for different audiences Online safety	Logo	Animation  Effective searching	Hardware investigators
	Year 5	Online Safety and Exploring Purple Mash Grouping and Sorting	Pictograms Lego Builders	Maze Explorers	Coding	Spreadsheets	Animated Stories
	Year 6	Online Safety Spreadsheets	Coding	Questioning	Effective Searching  Making music	Creating Pictures	Presenting Ideas

		Autumn1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Year 1	DT: Cooking & Nutrition	Artist: Andy Warhol	DT: Construction	Artist: Kandinsky	DT: Textiles	Artist: Lichtenstein
	Year 2	DT: Textiles Artist:	Artist: Lascaux cave paintings	DT: Cooking & Nutrition	Artist: Piet Mondrian	DT: Construction	Artist: Henry Moore
and DT	Year 3	DT: Construction	Stone Age Picture	DT: Textiles	Artist: Lowry	DT: Cooking & Nutrition	Artist: Monet
Arta	Year 4	DT: Textiles	Artist: Albrecht Durer	DT: Construction	Artist: Ancient Greeks	DT: Cooking & Nutrition	Artist: Picasso
	Year 5	DT: Cooking & Nutrition	Artist: Dali	DT: Textiles	Artist: Toulouse Lautrec	DT: Construction	Artist: Bernard Leach
	Year 6	DT: Construction	Artist: John Muafangejo	DT: Cooking & Nutrition	Artist: Antony Gormley	DT: Textiles	Artist: Leonardo da Vinci

		Autumn1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Year	Creation	Christmas	Jesus as a friend	Easter	Shabbat	Chanukah
	1						
	Year	Jesus' teachings	Christmas	Passover	Resurrection	The Covenant	Rites of passage
	2						
	Year	Diwali	The true meaning of	Jesus' miracles	Easter - forgiveness	Hindu beliefs	Hindu pilgrimages
	3		Christmas			Sharing in Sikhism	Sikh prayer & worship
	Year	Jewish beliefs	The nativity story	Passover	Easter - forgiveness	Jewish rites	Prayer & worship
ш	4	& practices				of passage	
~	Year	Sikh belief into action	Is the Christmas story	Sikh beliefs &	Easter - the	Sikhism - prayer and	Christianity - beliefs
	5	Hinduism - prayer &	true?	moral values	crucifixion	worship	& practices
		worship		Hinduism - Brahman			
	Year	Islam - beliefs &	Christmas - the	Christianity - beliefs	Easter - What can we	Islamic beliefs a	and moral values
	6	practices	significance of Mary	&	learn?		
				meaning			

		Autumn1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Υ	Being Me in My	Celebrating	Dreams and Goals	Healthy Me	Relationships	Changing Me
ш	1-6	World	Differences				
PSH		Each topic has a ra	nge of objectives to mee	et the overall half termly	theme. Each year group	o will study different asp	pects of the theme.