

Curriculum - Long Term Overview 2017-2018

		Autumn1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
		We follow the Power of Reading Scheme. Our English is based on the following books:					
ENGLISH	Year 1	One Day On Our Blue Planet	Lila and the Secret of Rain	Robot & Bluebird	Beegu	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
	Year 3	The Tin Forest	The pebble in my pocket	Charlie and the Chocolate Factory	The miraculous journey of Edward Tulane	Gregory Cool	The Iron Man
	Year 4	Hot Like Fire	Varjak Paw	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 Blauche	Kensuke's Kingdom	Short Stories	The Viewer Varmints
MATHS	Year 1	Number: Place value Number: Addition & subtraction	Geometry: Shape Number: Place value Number: Addition & subtraction	Measurement: Time Number: Place value Number: Addition & subtraction Measurement: Length & height	Number: multiplication & division Number: Fractions	Number: Place value Number: Addition & subtraction	Measurement: Money Measurement: Weight & volume
	Year 2	Number: Place value Number: Addition & subtraction	Measurement: Length & mass Graphs Number: Multiplication & division	Measurement: Money Geometry; Properties of shape	Number: Fractions	Measurement: Time Measurement: Capacity, volume & temperature SATs revision	Post SATs work
	Year	Number: Place value	Number:	Number:	Number: Fractions	Number: Fractions	Measurement:

	3	Number: Addition & subtraction	multiplication & division Measurement:	multiplication & division Measurement: Number: Fractions	Consolidation	Geometry: Properties of shape	Statistics Consolidation
	Year 4	Number: Place value Number: Addition & subtraction	Number: multiplication & division Measurement: Area	Number: Fractions Measurement: Time	Number: Decimals Measurement: Money	Measurement: Perimeter & length Geometry: Angles; Shape & Symmetry; Position & direction	Statistics Measurement: Area & perimeter
	Year 5	Number: Place value Number: Addition & subtraction	Number: multiplication & division Statistics	Number: Fractions	Number: Decimals Number: Percentages	Geometry: Angles; Shape; Position & Direction	Measurement: Converting Units Number: Prime numbers Measurement: Perimeter & Area; Volume
	Year 6	Number: Place value Number: Addition & subtraction	Number: Fractions	Number: Decimals Number: Percentages Measurement	Number: Algebra Number: Ratio Geometry & Statistics	Geometry: Properties of shape; Position & Direction	Post SATs work
SCIENCE	Year 1	Plants – observing and naming plants Animals including humans Seasonal change					
		Everyday materials		Human body - Senses Everyday materials	Everyday materials Animals – Structure of Animals and what they eat		Plants Seasonal changes
	Year 2	Living things and their habitats Plants – growing plant					
		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
	Year 3	Plants – evidence of life cycles					
Animals including		Rocks and soils	Forces & magnets		Plants – investigating	Light	

		humans – skeletons & muscles and nutrition			growth	Plants – life cycles	
	Year 4	Living things and their habitats – classification					
		States of matter		Electricity	Sound	Animals including humans – digestive systems including teeth	Living things and their habitats
	Year 5	Properties and changes of materials	Living things and their habitats – life-cycles of animals	Forces	Earth and Space	Properties and changes of materials Living things and their habitats – asexual reproduction (cuttings and bulbs)	Animals including humans – human life-cycle & puberty – link to PSHE
Year 6	Light	Electricity	Evolution and inheritance	Animals including Humans – circulatory system and life-style	Living things and their habitats - classification	Evolution and inheritance	
HISTORY/GEOGRAPHY	Year 1	Weather around the world		UK mapping		Changes in toys	
		Significant Events					
	Year 2	Maps of the UK	The Great Fire of London	Settlements World Mapping	Elizabeth I & Queen Victoria comparison	Settlements	
	Year 3	Stone Age/Bronze Age/Iron Age					
		UK Study					
	Year 4	Romans	Anglo Saxons (& scots)	Anglo Saxons (& Vikings)	World facts	UK/Africa comparison	
Year 5	Ancient Greeks		Physical geography			Environmental Issues/sustainability	
	History of Uxbridge						

	Year 6	Mayans	World wars			UK comparisons with North & South America	
Computing	Year 1	We are treasure hunters	We are TV chefs	We are painters	We are collectors	We are storytellers	We are celebrating
	Year 2	We are astronauts	We are game testers	We are photographers	We are researchers	We are detectives	We are zoologists
	Year 3	We are programmers	We are bug fixers	We are presenters	We are network engineers	We are communicators	We are opinion pollsters
	Year 4	We are software developers	We are toy designers	We are musicians	We are HTML editors	We are co-authors	We are meteorologists
	Year 5	We are game developers	We are cryptographers	We are artists	We are web developers	We are bloggers	We are architects
	Year 6	We are app planners	We are project managers	We are market researchers	We are interface designers	We are app developers	We are marketers
Art/DT	Year 1	DT: Cooking & Nutrition	Artist: Lowry Medium: Drawing	Artist: Kandinsky Medium: Painting	DT: Construction	Artist: Andy Warhol Medium: Printing	DT: Textiles
	Year 2	Artist: Van Gogh Media: Painting	DT: Textiles	Artist: Escher Medium: Printing	DT: Cooking & Nutrition	Artist: Henry Moore Medium: Sculpture	DT: Construction
	Year 3	Artist: Donald Judd Medium: Sculpture	DT: Construction	Artist: Hokusai Medium: Drawing	DT: Textiles	Artist: Monet Medium: Painting	DT: Cooking & Nutrition
	Year 4	DT: Textiles	Artist: Albrecht Durer Medium: Drawing	DT: Construction	Artist: Ancient Greeks Media: Printing	DT: Cooking & Nutrition	Artist: Picasso Media: Painting
	Year 5	Artist: Dali Media: Painting	DT: Cooking & Nutrition	DT: Textiles	Artist: Henri Toulouse Medium: Drawing	DT: Construction	Artist: Bernard Leach Medium: Sculpture
	Year 6	DT: Construction	Artist: John Muafangejo Media: Printing	DT: Cooking & Nutrition	Artist: Antony Gormley Medium: Sculpture	DT: Textiles	Artist: Leonardo da Vinci Medium: Drawing

RE	Year 1	Creation	Christmas	Jesus as a friend	Easter	Shabbat	Chanukah
	Year 2	Jesus' teachings	Christmas	Passover	Resurrection	The Covenant	Rites of passage
	Year 3	Diwali	The true meaning of Christmas	Jesus' miracles	Easter - forgiveness	Hindu beliefs Sharing in Sikhism	Hindu pilgrimages Sikh prayer & worship
	Year 4	Jewish beliefs & practices	The nativity story	Passover	Easter - forgiveness	Jewish rites of passage	Prayer & worship
	Year 5	Sikh belief into action Hinduism – prayer & worship	Is the Christmas story true?	Sikh beliefs & moral values Hinduism - Brahman	Easter – the crucifixion	Sikhism – prayer and worship	Christianity – beliefs & practices
	Year 6	Islam – beliefs & practices	Christmas – the significance of Mary	Christianity – beliefs & meaning	Easter – What can we learn?	Islamic beliefs and moral values	
PSHE	Y 1-6	Being Me in My World	Celebrating Differences	Dreams and Goals	Healthy Me	Relationships	Changing Me
	Each topic has a range of objectives to meet the overall half termly theme. Each year group will study different aspects of the theme.						
PE	Year 1	Coordination Floor movement patterns Static balance One leg standing	Dynamic balance to agility Static balance	Dynamic balance Static balance Small base	Coordination Ball skills Counter balance in pairs	Coordination with equipment Agility Reaction/response	Agility Ball chasing Static balance Floor work
	Year 2	Coordination Floor movement patterns Static balance One leg standing	Dynamic balance to agility Static balance	Dynamic balance Static balance Small base	Coordination Ball skills Counter balance in pairs	Coordination with equipment Agility Reaction/response	Agility Ball chasing Static balance Floor work
	Year 3	Cardio Coordination Floor movement patterns Cool down Static balance One leg standing	Cardio Dynamic balance to agility Static balance Seated	Cardio Dynamic balance Coordination Ball skills	Coordination with equipment Counter balance in pairs	Cardio Agility Reaction response Static balance Floor work	Cardio Agility Ball chasing Static balance Small base
	Year 4	Cardio Coordination Floor movement	Cardio Dynamic balance to agility	Cardio Dynamic balance Coordination	Coordination with equipment Counter balance in	Cardio Agility Reaction/response	Cardio Agility Ball chasing

		patterns Static balance One leg standing	Static balance Seated	Ball skills	pairs	Static balance Floor work	Static balance Small base
	Year 5	Coordination ball skills Agility Reaction/response	Static balance Seated Static balance Floor work	Dynamic balance Counter balance in pairs	Static balance One leg standing Dynamic balance to agility	Static balance Small base Coordination Floor movement patterns	Agility Ball chasing Coordination with equipment
	Year 6	Coordination Ball skills Agility Reaction/response	Static balance Seated Static balance Floor work	Dynamic balance Counter balance in pairs	Static balance One leg standing Dynamic balance to agility	Static balance Small base Coordination Floor movement patterns	Agility Ball chasing Coordination with equipment