

Curriculum overview  
2018/19

	<b>Autumn 1</b>	<b>Autumn 2</b>	<b>Spring 1</b>	<b>Spring 2</b>	<b>Summer 1</b>	<b>Summer 2</b>
<b>Theme</b>	Rock On	Incredible Invaders!	Charlie and the Chocolate Factory	Iron Giant	Plantastic	The Lion King
<b>Stunning starter</b>	Hadleigh	Artefacts - What are they?	Find a golden ticket	Watch the film	Plant detective day at Hyde Hall (or equivalent)	Watch the film
<b>Magnificent middle</b>	Cave Painting	Manuscript	Design a chocolate bar	Build an Iron Giant	Time lapse photos of plants growing (stop motion)	Tribal art patterns on animal outlines
<b>Fantastic finale</b>	Stone Age museum to Parents	Battle!	Adverts for our chocolate bars	Film Premier	Harvest our own food	African art exhibition to parents
<b>English</b>	<b>Book: Stig of the dump</b>  Recounts Newspaper reports	<b>Book: Beowulf</b>  Myths and Legends Poetic Devices	<b>Book: Charlie and the chocolate factory</b>  Persuasive Writing	<b>Book: Iron Giant</b>  Stories in imaginary worlds	<b>Book: Percy and the Park Keeper - The lost Acorns</b>  Diaries Non-narrative (reports)	<b>Book: The Lion King</b>  Performance Poetry Poems from other cultures
<b>Maths (Year 3)</b>	Number: Place Value Number: Addition and Subtraction	Number: Addition and Subtraction Number: Multiplication and Division	Number: Multiplication and Division Measurement: Length, Perimeter and Area Number: Fractions	Number: Fractions	Measurement: Money Statistics Measurement: Time	Geometry: Properties of Shape Mass and Capacity
<b>Maths (Year 4)</b>	Number: Place Value Number: Addition and Subtraction	Number: Addition and Subtraction Number: Multiplication and Division	Number: Multiplication and Division Measurement: Length, Perimeter and Area Number: Fractions Number: Decimals	Number: Fractions Number: Decimals	Measurement: Money Statistics Measurement: Time	Geometry: Properties of Shape Position and Direction
<b>Science</b>	Rocks	Light	Year 4: Animals including Humans (digestive system)	Forces and Magnets	Year 3 : Plants	Sound

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				and teeth)			
<b>RE</b>	A Time for Taking Responsibility Conversion to Christianity Christmas is coming	A Time for Thinking about Belonging to Each Other	Christian Symbols	Changing Roles - The Servant King	Faith in Action: Fruit of the Spirit	The Lord's Prayer: why is the Lord's Prayer important for Christians?	
<b>Celebrations/special events</b>	Harvest Festival Hadleigh round house trip	Christmas Story		Easter Story	Hyde Hall / Barleylands trip	End of term exhibition.	
<b>Foundation subjects</b>	<b>PSHE</b>	Feeling Small / Self Esteem Important people to us	Recognising Emotions	Bourneville story - philanthropy How are we influenced by media Drugs and Smoking Healthy Eating	Bullying/ Being Different Friendship/ Conflict resolution	How are we influenced by the media and advertising? How are we encouraged to eat healthily? Change 4life	Rules -River/ Swimming Safety
	<b>Art</b>	Cave Painting AA, AB, AC Paints and Pigments	Anglo Saxon Patterns AB		Film Poster AA	AA, AB Plant sketches and media to represent flowers	AA, AB, AC Tribal patterns and multimedia collage etc. African influences in art
	<b>DT</b>	Making own paintbrushes DT C	DT D,H Evaluate different ways to make Anglo Saxon brooches	DT A, B, E, F Design a chocolate bar wrapper, evaluate existing products	DT D, H Create a junk model Iron Giant	DT L,M,N Prepare ingredients to make a seasonal dish	DT D Weaving multimedia etc.
	<b>Computing</b>	Barefoot	commands. Use turtles follow a series of commands. Create shapes and patterns.	Create posters and marketing presentations for the chocolate cereal bars	Turtle programming Algorithms iMovie - create a trailer creation of simple animated film.	Barefoot	Artefact Exhibition
	<b>PE</b>	Outdoor/ Adventurous Activities & Team Building Gymnastics	Dance	Competitive games	Net/Wall/Ball Games	Athletics	Swimming
	<b>Spanish</b>	Comparing English and Spanish - England and Spain	Weather	Food	Materials	Plants	Countries

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	<b>Music</b>		Ancient Music		Using Timbre Making Own Instruments from Scrap.		
	<b>Geography</b>	Name and locate cities of the UK and Land use and typography GB	GA Locate world's countries Migration over history	GF Origins of chocolate/ trade links etc.	GC, GH Compass and Latitude (controlling robot movement)	GI, GE Mapping where plants are grown Biomes and Vegetation	GC, GG Equator and Tropics (Africa) Maps and Atlases locating Africa - comparing 3 locations in Africa
	<b>History</b>	Stone age to Iron Age	HC, Anglo-Saxons and Scots	HE Local study on Cadbury World/Bourneville	HF Industrial Revolution	HF History of farming Agricultural revolution	HI Benin