



**Curriculum Map**

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	My Local Area	Knights and Castles	Sensational Safari	Toys and Games	Captain Cook	Pirates Ahoy!
Experiences	Local area field work	Durham Castle		Museum Toys	Captain Cook Birthplace Museum	Seaton Carew Beach
Global Community			How are our lives similar and different to those in Africa?			Environment – Plastic Pollution
Preparing for the Future	Local Jobs			Teesside University	Armed Forces - Navy	Sea Cadets
English	Instructions Lists, labels and captions Legends (King Arthur)	Non-chronological report Fairytale (Rapunzel/Princess and the Pea) Diary	Persuasive Leaflet Persuasive Letter Tales from other cultures	Explanation Texts Instructions Comic Books	Character Description Story Writing Recount	Peter Pan Message in a Bottle Poetry
Maths	Place Value Addition and Subtraction	Shape Money	Multiplication and Division Fractions	Length and Height Mass, Capacity and Temperature	Place Value Statistics Position and Direction	Time Problem Solving
Science	Everyday Materials (Y1)	Animals including Humans (Bodies/Sorting)	Living Things and their Habitats	Forces and Movement	Plants	Scientists and Inventors
Religious Education	What do we find out about Hindu beliefs? How do Hindus show their beliefs?	Why are gifts given at Christmas?	Why is Jesus special to Christians?	What is the Easter Story? Easter symbols	Ascension and Pentecost What Matters the Most?	Joseph
History and Geography	Our local area Local fieldwork Homes from around the world Make simple maps and keys	William the Conqueror Battle of Hastings Norman Castles Life in the Norman times	Locating countries/continents/oceans/seas Drawing maps and keys Compare life in Kenya Understand geographical similarities and differences of human and physical	How have toys changed in living memory and beyond?	A historical study of a local person and their impact on history. Map skills Locating countries/continents/oceans/seas	Use simple compass directions (North, South, East and West) Locating countries/continents/oceans/seas Fieldwork – The Beach

			geography		Australia	
<b>Art and Design Technology</b>	Landscapes and Cityscapes Compare the work of artists: Monet, Van Gogh, Metzinger Colour, texture, line Acrylic, pastel  Design, make and evaluate a playground for Greatham, exploring different mechanisms to make their equipment move.	Design, make and evaluate a moving medieval catapult.	Kenyan Patterns Tribal Prints Sculptures of animals and Humans.	Design, make and evaluate a toy for children.	Aboriginal Art  Sketching and Drawing with Pencils	Under the Sea Batick (design and create)  Joining fabric together in different ways.
<b>Computing</b>	Online Safety  Computer Art	Computer Skills	Programming Toys	Programming with Scratch Jr	Word Processing	Using and Applying
Online Safety will be taught across the year in all topics.						
<b>PE</b>	Gymnastics	Dance	Invasion Games	Striking and Fielding	Athletics	Athletics
<b>Music</b>	Hey You! Old School Hip Hop	Rhythm in the Way we Walk Reggae, Hip Hop	In the Groove Blues, Latin, Folk, Funk	Glockenspiel 1	Your Imagination Film, Pop, Musicals	Reflect, Rewind and Replay Western Classical
<b>PSHE</b>	Think Positive Mental health and emotional wellbeing, developing gratitude, mindfulness and self-regulation skills	Respecting Rights fundamental human rights and how we can make sure that our rights and those of others are met	VIPs special people in families and friendships, and how to care and be kind to them	One World Global Citizenship, teaching about similarities and differences with other cultures and caring for the environment	Growing Up parts of the body and the process of growing up, keeping safe and consent	Safety First personal safety indoors and out, including online safety, people who can help and the underwear rule
<b>MFL</b>	Children will learn French across the year using Tout Le Monde					

# Curriculum Map

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	<b>Dragons</b>	<b>The Great Fire of London</b>	<b>History of Greatham CofE Primary School</b>	<b>Food and Farming</b>	<b>Kings and Queens</b>	<b>Wonderland</b>
<b>Experiences</b>		Fire Brigade		Farm Visit		Planning a Celebration
<b>Global Community</b>	How are our lives similar and different to those in China?	Homelessness		Sustainable farming around the world	Rich and Poor	How are celebrations different across the world?
<b>Preparing for the Future</b>		Fire Fighters	Education	Farmers Food Industry Supermarkets		
<b>English</b>	Lists, Labels and Captions Instructions Story Writing	Diary Non-chronological Report	Explanations Persuasive Writing	Recount Poetry Fantastic Mr. Fox	Fairytales King and Queen Fact Files	Alice in Wonderland Persuasive Letters
<b>Maths</b>	Place Value Addition and Subtraction	Shape Money	Multiplication and Division Fractions	Length and Height Mass, Capacity and Temperature	Place Value Statistics Position and Direction	Time Problem Solving
<b>Science</b>	Health and Growth	Everyday Materials	The Environment	Animals including Humans	Growing Plants	Scientists and Inventors
<b>Religious Education</b>	What can we learn about Christianity from visiting a church? Non-Christian Places of Worship	How and why is light important at Christmas?	Why is the Bible special to Christians?	How do Christians Celebrate Easter?	Why is Jesus Special to Christians?	What can we learn from the story of St Hild? What is Saint?
<b>History and Geography</b>	Locating countries/continents/oceans/seas Drawing simple maps and keys Compare life in China Compass directions	Place events in order Identify and use appropriate sources of evidence Know how the events shaped the UK (Cause and Consequence)  Know about significant	How has life changed in living memory and beyond? Talking to older people about their experiences from the past. Comparing life.	The UK, capital cities and seas Find the equator, north pole and south pole Know where hot and cold places are Create simple maps and keys	Timeline of monarchs Family Trees Compare the lives of British Monarchs Differences in ways of life How did these monarchs shape the UKs future?	Locating continents, countries and oceans Festivals from around the world. Understand geographical similarities and differences of human and physical geography

		people from the past (Samuel Pepys)		Use aerial photos to describe how land is used (farming/urban/rural) Describe features of own locality		
<b>Art and Design Technology</b>	Design, make and evaluate their own moving dragon model	Colour Mixing Create a colour wash to represent fire Silhouettes	Create a commemorative gift. Painting on ceramics.	Design, make and evaluate dips (Food Technology). Use natural materials to create sculptures Giuseppe Acrimboldo Andy Goldsworthy	Portraits - Line - Colour - Collage - Pop Art (Andy Warhol)	Explore and use mechanisms to create a moving invitation.
<b>Computing</b>	Online Safety  Computer Art	Using the Internet	Preparing for Turtle Logo	Programming Turtle Logo and Scratch	Presentation Skills	Using and Applying
	Online Safety will be taught across the year in all topics.					
<b>PE</b>	Gymnastics	Dance	Invasion Games	Striking and Fielding	Athletics	Athletics
<b>Music</b>	Hands, Feet, Heart South African Styles	Ho Ho Ho Big Band, Motown	I Wanna Play in a Band Rock	Glockenspiel 2	Friendship Song Pop, Film, Musicals	Reflect, Rewind and Replay Western Classical
<b>PSHE</b>	Together Everyone Achieves More teamwork, new beginnings and cooperation, developing classroom skills like listening and making good choices	Britain British Values, exploring neighbourhoods and communities, diversity and respect	Be Yourself recognising and expressing emotions, skills of self-regulation and positive self-esteem.	It's My Body healthy lifestyles, looking after your body, making healthy choices and consent	Money Matters financial education, including keeping money safe, shopping, saving and spending.	Aiming High careers, aspirations and goal setting while developing resilience and growth mindset.
<b>MFL</b>	Children will learn French across the year using Tout Le Monde					