



Year A

Year A		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
		Romans	Vikings	Extreme weather		What's it like in Whitby?	Egypt
Curriculum Map A	Experiences		Viking visitor/museum.				Durham Oriental Museum
	Global Goals	Life on Land	Life Below Water	Sustainable Cities and Communities		Decent Work and Economic Growth	Gender Equality
	Preparing for the Future		Armed forces.	Weather person to talk to the children.		Netball player or swimmer to speak to children.	
	English	Escape from Pompeii Setting description Diary entry Newspaper report Poetry	The Last Viking Letter Non-chronological report Play-script	The Wizard of OZ Adventure story Diary entry Survival guide		Dracula Horror setting description Visiting Whitby information leaflet.	Pharaoh's Fate Character descriptions Explanation text about Mummification.
	Maths	Place Value Addition and Subtraction	Multiplication and Division Length and Perimeter	Multiplication and Division Area.	Fractions Decimals	Decimals Money Time Statistics	Geometry- properties of shape.
	Science	Forces and magnets	Rocks	States of matter.	Famous Scientists and Inventors.	Plants and the life cycle.	Animals- body parts, muscles, skeleton.
	Religious Education	What do we know about the Bible and why is it important to Christians?	Why do Christians call Jesus the light of the world?	What do Christians believe about Jesus?	Why is Lent such an important period for Christians?	Why do people visit Durham Cathedral today?	How do Muslims worship at home and in the Mosque?
	History and Geography	Time lines How have the Romans impacted modern Britain? Describe events- BC AD AD Understanding what	Time lines What can we find out about the Vikings? Describe events- BC AD Know words- ancient / century Know who they invaded	Physical geography- Volcanoes, Earthquakes, Tsunami, Tornadoes.  Look at places around the world that experience such physical effects and the impacts.		What's it like? Human and Physical features. Similarities and definitions between Hartlepool and Whitby. Fieldwork.	The History of Ancient Egypt. Physical features. Human features. Links to European counties. Links to modern Egypt.

		life was like for the early settlers. How they fought. Map work-plotting Rome and where they settled and invaded.	Know how they fought Understand why events happened. Map work.	Map work.			
	<b>Art and Design Technology</b>	Roman pottery and mosaics using clay.	Long boat, using levers.	Volcano sculpture Extreme earth tornado art work.		Textiles. class fabric/embroidery art of Whitby.	Egyptian headdresses.
	<b>Computing</b>	Online Safety In this unit, children learn about preventing and dealing with cyberbullying; how to use search engines efficiently; how to avoid plagiarism online; and how to be a good digital citizen	Internet research and communication This unit focuses on how to effectively search using key words and how to safely communicate online.	Word Processing In this unit children will learn about formatting images and organising content into and effective layout.	Animation This unit teaches children the basic principles and techniques of simple animation. Beginning with the history of animation, children research some of the early animation techniques used before the use of computers	Turtle Logo Scratch This Programming Turtle Logo unit will teach children how to create an algorithm to program a procedure	Scratch Questions and Quizzes Children will learn the wider programming skills of solving problems, testing, debugging, improving and evaluating.
	<b>PE</b>	Tag Rugby Swimming	Sports Hall Athletics Swimming	Tennis Swimming	Dance Swimming	Gymnastics Swimming	Cricket Swimming
	<b>Music</b>	Developing notation skills	Perform in solo and ensemble contexts	Composing using your imagination	Learning more about musical styles	Recognising different sounds	Perform in solo and ensemble contexts
	<b>PSHE</b>	Think positive This will build on what the children have already learnt about feelings, both positive and negative and how our attitude towards life can	Respecting rights This unit helps children to understand that no one should take away their rights. It also helps children to explore the ideas of equality and	Very Important Persons This unit focus on relationships we have with our VIPs. It will look at friendships, how friendships are formed and maintained, and the qualities of a good friend.	Our World The children will explore the concepts of inequality and stereotypes and will be encouraged to reflect on what they can do to help make	Growing up This topic builds on children's knowledge of the human body; how we grow and change, both physically and emotionally.	Safety first Children will consider what it means to take responsibility for their own safety.

Year B		affect our mental health.	discrimination and the consequences of both.	The lessons will then move on to disputes and bullying and will address strategies for coping with each of these.	the world a fairer place.		
	<b>MFL</b>	Getting to know you	All about me	Food	Family and friends	Our School	Time
		<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>Victorians</b>	<b>Entertainment through the ages</b>	<b>Rainforests</b>	<b>Chocolate</b>	<b>Stone age</b>	<b>All around the world.</b>
Curriculum Map B	<b>Experiences</b>	Beamish	Preston Park museum			Stone age workshop in school.	Around the world day.
	<b>Global Goals</b>	No Poverty	Zero Hunger	Health and Wellbeing	Quality Education	Reduced Inequalities	Climate Action
	<b>Preparing for the Future</b>	Talk to museum staff.	Film maker/photographer in school.		Speak to chocolate makers.		Get somebody to talk to the children who has travelled the world/ travel agent.
	<b>English</b>	Street Child Diary Writing Letter Writing Information text.	Film reviews- Disney Pixar and the first ever Victorian film. Film comparisons Play scripts	The Jungle Book Rainforest poetry Character description Debate about Deforestation.	Charlie and the Chocolate Factory. Newspaper report persuasive advert	Stone Age Boy. Adventure story Non-chronological report	Around the world in eighty days. information text diary
	<b>Maths</b>	Place Value Addition and Subtraction	Multiplication and Division Length and Perimeter	Multiplication and Division Area.	Fractions Decimals	Decimals Money Time Statistics	Geometry- properties of shape.
	<b>Science</b>	Electricity Circuits Switches Conductors/ insulators	Living habitats. Habitats Grouping Classification keys Name and recognise Environments	Sound Vibrations Ear Pitch Volume	Light Light sources- sun Shadows	Animals including humans Digestive system Teeth Food chains	Famous scientists/inventors.
	<b>Religious Education</b>	What do Sikhs believe about God?	How and why is advent important to Christians?	What can we learn about Christian worship and beliefs by visiting	What do Christians remember on Palm Sunday?	Why do Sikhs go to the Gurdwara?  How do Sikhs show	Why do Sikhs go to the Gurdwara?  How do Sikhs show

		Why are the Gurus inspirational to Sikhs?		churches?		commitment and belonging to the faith?	commitment and belonging to the faith?
	<b>History and Geography</b>	Victorians. Timelines. Life in the Victorian times. Children in the Victorian era. Impacts that the Victorians had on modern day society.	Telephones Computers Radio Phones How have they changed throughout the years? Compare and contrast. What is the impact of this?	Rainforest climate Which parts of the world have Rainforests? Layers of the Rainforest. The Amazon. What effects are humans having on the Rainforest? How we can protect the Rainforest?	Aztecs- map work locate where cocoa beans are grown. Cocoa farmers. Who benefits most economically from the selling of chocolate? Is it fair?	How to survive the stone age. Skara Brae. Becoming a Copper Child. Stonehenge Hillforts The Druids. Impact of the Stone Age on Britain.	Equator Northern hemisphere Southern hemisphere Use maps, globes and atlases Coordinates of locations Polar regions- describe key features Longitude and latitude Climate of the tropics- compare to UK Meridian line Time zones. Locate Europe on a map. Make comparisons. Find out why Europe is a popular holiday choice. Capital cities. Weather in Europe.
	<b>Art and Design Technology</b>	William Morris Art work. Block Printing.	Design and make a cinema tray	Rainforest animal sketches.  Rainforest collage using a range of materials.	Design and create own chocolate bar with packaging to advertise.	Stone age scenery art work.	Design and make a passport cause aimed at holiday makers using fabric.  European menu. Children to make savoury dishes aimed at children.
	<b>Computing</b>	Online Safety Children are introduced to email and other forms of online communication.	Word processing Children will learn to use various features for formatting text.	Internet research and communication Children will learn how to effectively search using key words and how to	Drawing and desktop publishing. Children will learn to draw, order, group and manipulate	Presentation skills Children will develop their presentation software skills.	Turtle Logo and Scratch. Children will learn how to create and debug algorithms.

				safely communicate online.	objects to make a picture.		
	<b>PE</b>	Tag Rugby Swimming	Sports Hall Athletics Swimming	Tennis Swimming	Dance Swimming	Gymnastics Swimming	Cricket Swimming
	<b>Music</b>	Interesting time signatures	Perform in solo and ensemble contexts	Combining elements to make music	Creating simple melodies together	Connecting notes and feelings	Perform in solo and ensemble contexts
	<b>PSHE</b>	TEAM Children learn about successful teamwork skills, being considerate of others in the team and how to positively resolve any conflicts that occur.	Britain Children learn about British people, rules, the law, liberty and what living in a democracy means. They also learn about the importance of being tolerant of differences within their society.	Be Yourself. Children will identify their strengths and achievements as well as help them to recognise different emotions they experience	It's My Body Children will explore the choices that they can make about looking after their bodies. The lessons look at making safer choices about their bodies, sleep and exercise, diet, cleanliness	Money Matters children will be encouraged to think about where money comes from and how it can be used.	Aiming High Children will focus on goals and aspirations. They will discuss achievements that they've accomplished so far and the type of attitude that helps us to succeed. We will look at job roles and explore some of the difficulties faced by stereotyping.
	<b>MFL</b>	All around town	On the Move	Going shopping	Where in the world	What's the time	Holidays