

Year 4 Curriculum Map 2018-19

	TERM 1		TERM 2		TERM 3	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC COVERAGE	The Ancient Greeks	Water, Water Everywhere unit	Yorkshire The East Coast		European Country – area in Sweden	A Healthy Body and a Healthy Mind
English Books covered	<u>Guided Reading</u> Mark of the Cyclops. <u>Class Text</u> Fleeced	<u>Guided Reading</u> Coraline? <u>Class Text</u> Wind in the Willows?	<u>Guided Reading</u> <u>Class Text</u> Wreck of the Zanzibar.	<u>Guided Reading</u> Secret Garden <u>Class Text</u> Room 13?	<u>Guided Reading</u> <u>Class Text</u> Pippi Longstocking	<u>Guided Reading</u> The Iron Man <u>Class Text</u> .TBA
Mathematics	Number, place value and rounding Mental addition and subtraction Multiplication and division facts and mental to written methods Geometry: properties of shapes Measurement: cm m mm	Mental and written addition and subtraction Multiplication and division Fractions: Equivalentents and fractions of numbers Geometry: Angles Statistics: Bar charts pictograms simple line graphs	Measurement: Time Mental and written addition and subtraction in the context of measures Fractions and decimals. Equivalentents. Rounding decimals. Ordering fractions.	Perimeter and area. Geometry: properties of shape, position and direction. Statistics – Graphs and charts. Number, place value and rounding, number sense.	Place value, comparing and ordering. To include negatives. Mental and written addition and subtraction with measures. Fractions related to division. Mental and written multiplication and division. Measurement: conversion of units	Measurement: Time – to include time tables and calendars. Geometry: symmetry and classification. Fractions – improper fractions and mixed numbers. Statistics – gathering and interpreting data.

Science	States of Matter. Freezing and melting. Evaporation and condensation. Insulation. Using a thermometer.	Electricity. Safety. Electrical components. Building circuits. Exploring conductors and insulators.	Rocks and Fossils. Formation of Types of rocks. Investigation of soil.	Sound Sound production. How sound travels. How to stop sound – insulation. Pitch and volume.	Plants and animals. Keys, animal groups. Habitats. Food chains. Animal and plant adaptation	Healthy Body. Teeth and the digestive system.
PSHE citizenship	New Beginnings Our Government Christian Value	TBA Finance Christian Value	TBA Being Responsible Christian Value	TBA Law and Justice Christian Value	TBA Law and Justice Christian Value	Being Responsible Dangers of smoking. Puberty and the changing body
RE						
History	Ancient Greece	Ancient Greece		Pre-History – DOGGERLAND – East Yorkshire in the Mesolithic		
Geography		What is a river? If water is flowing down a river to the sea, why doesn't the river empty or run out of water? [Link to water cycle]. Key Qs: How are rivers formed? How do rivers grow? Where do rivers end? What are the features of rivers?	OS Maps – Symbols and interpretation linked to the residential. As Geographers we will be learning about the geography of Yorkshire.	OS maps and coastal features such as headlands, caves, arches and stacks. We will be visiting Flamborough Head to see some coastal features first hand.	Region in European Country. - Sweden	

ICT	<p>E-safety; Revise text/graphics – Select relevant information from websites.</p> <p>I-movie Greek Epic adventure</p> <p>Purple mash build a maze linked to topic. Greek Mythical Creature</p>	<p>Tellagami on river creature or homework creature</p> <p>Strip design – journey of a river</p>	<p>Explain Everything linked to science – soil layers</p> <p>Databases and spread sheets – dinosaur facts</p> <p>E-mail – Thank You with attachments Boggle Hole?</p>	<p>Presenting information Movie Maker- DOGGERLAND</p> <p>Stygz animation.</p> <p>Stop motion animation.</p> <p>Sensing – Use log it linked to sound science.</p>	<p>Lightbot</p> <p>Purple Mash 2Code</p> <p>Branching databases - ‘Softease branch</p> <p>Badger and hedgehog facts to research.</p> <p>Power point on British mammal.</p>	<p>Video star app</p> <p>Explain Everything linked to science work on teeth.</p>
DT	Greek Salad	D&T Unit K Charles to inform			D&T Unit K Charles to inform	
Art	<p>Greek Temple sketches</p> <p>Greek Pots</p> <p>Greek Gods Collages</p>	<p>Turner and water based paintings.</p> <p>Focus on paint</p>	<p>Painting Yorkshire landscapes.</p> <p>David Hockney .</p> <p>Ipad and Photographic art</p>	<p>Mother Nature Designer</p>	Habitat Boxes	Iron Man Models
Music	Timbre and chords	<p>Dynamics</p> <p>Christmas performance</p>	Rhythmic patterns	Exploring signals	Pitch melodies and scales	Pitch and melody
PE	<p>Outdoor games: Hockey</p> <p>Skills</p>	<p>Netball</p> <p>Basketball skills</p>	<p>Tag rugby</p> <p>Dodging skills</p>	Gymnastics to include large apparatus.	Athletics	Cricket

				Dance	Rounders and cricket skills	Rounders and cricket skills
--	--	--	--	-------	-----------------------------	-----------------------------