

Year 2 Curriculum Overview 2018-2019

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic	There's no place like home – Geography focus of our local area and identifying United Kingdom and Europe	History: Journey through the ages - Study of the Local area	Geography: Frozen Planet Map work – identify continents, Arctic and Antarctic equator, continents	History: Then and Now: The Great Fire of London	Geography: Journey to OZ – Comparison between a hot and cold country, map work – locating	History – Famous People : Mary Seacole and Florence Nightingale
English	<i>Author: Julia Donaldson Recounts, Character descriptions; settings; Story Prediction; Story sequencing; Book review</i>	<i>Author: Mary Hoffman Letter writing; postcard writing; Fictional recount</i>	<i>Author: Oliver Jeffers Narrative: Character description, setting c story sequencing Linked to topic Explanation Non-chronological reports Persuasive posters</i>	<i>Author: Mini Grey Riddles Captions Narrative: Character descriptions Instructions Newspaper report</i>	<i>Author: James Vance & Francis Firebrace Myths and Traditional Tales Dictionary & thesaurus work Linked topic/non-fiction</i>	<i>Author: Roald Dahl Persuasive letters Narrative: Character description etc Newspaper report</i>
Maths	<i>Number: Place value, ordering, sequencing, addition, subtraction, money</i>	<i>Multiplication, division, fractions, shapes, measure, time</i>	<i>Position and direction, number place value, addition and subtraction</i>	<i>Multiplication, division, fractions, shapes, measure, time</i>	<i>Number: Place value, ordering, sequencing, addition, subtraction, money</i>	<i>Multiplication, division, fractions, shapes, measure, time</i>
Science	<i>Working Scientifically</i>	<i>Animals including Humans</i>	<i>Living things and their habitat</i>	<i>Plants</i>	<i>Plants</i>	<i>Uses of everyday materials</i>
Computing	<i>Internet Safety and Information Technology</i>	<i>Internet safety and digital literacy</i>	<i>Internet Safety and Computer Science (Coding)</i>	<i>Information Technology</i>	<i>Internet Safety and Computer Science (Coding)</i>	
PE	<i>Invasion Games, Football, Gymnastics</i>		<i>Dance & Team Games</i>		<i>Gymnastics & Athletics</i>	
Art/DT	Introduction to colour theory - The Dot by Peter H. Reynolds	Local Area, clay model making - Artist study on Romero Britto	Frozen Planet, 3D landscape scene - Observational sketching	Great Fire of London, large scale collage making	Artist study, Van Gogh, Sunflowers and The Starry Night	Poly-block printing based on Nature
Music	Introduction to Music theory and vocabulary - Scales and pitched notes using Boom-whackers	Great composers, Thomas Newman - Introduction to Glockenspiel	Graphic notation and composition with percussion instruments		Peter and the wolf, instrument families	Your Imagination, focus on singing - Rewind, Reflect, Replay

MFL French	<i>Listening & Speaking Greetings</i>	<i>Listening & Speaking Greetings Numbers/Colours</i>	<i>Listening & Speaking My family and where I come from</i>	<i>Listening & Speaking In the classroom</i>	<i>Listening & Speaking Food</i>	<i>Listening & Speaking Clothing</i>
RE	<i>Sikhism</i>	<i>Christianity</i>	<i>Buddhism</i>	<i>Hinduism</i>	<i>Islam</i>	<i>Judaism</i>
PSHE (SEAL)	<i>New beginnings</i>	<i>Getting on and falling out</i>	<i>Say no to bullying</i>	<i>Going for goals!</i>	<i>Good to be me</i>	<i>Relationships</i>