

Year 5 Curriculum Map

Subject Area	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Number and Place	Multiplication and	<u>Fractions</u>	<u>Decimals</u>	Geometry	Measurements
	<u>Value</u>	<u>Division</u>	Improper fractions	Reading and	Types of angles	Converting units of
	Comparing six-digit	Multiplying by 10,	and mixed	writing decimals	Measuring angles	length, mass and
	numbers	100 and 1000	numbers	Comparing	Finding missing	volume
	Rounding numbers	Multiplying four-	Adding and	decimals	angles	Solving word
		digit numbers	subtracting	Fraction and	Regular and	problems
	Addition and	Multiplying 2- and	fractions	decimal	irregular polygons	Time
	<u>Subtraction</u>	3-digit numbers by	Comparing	equivalents	Angles inside	
	Addition and	a 2-digit number	fractions	Adding and	quadrilaterals.	Area and
	Subtraction within	Dividing by 10, 100	Multiplying whole	subtracting		<u>Perimeter</u>
	100000	and 1000	numbers by	decimals	Position and	Area and perimeter
		Dividing with and	fractions	Rounding decimals	<u>movement</u>	of composite
	Multiplication and	without remainders	Multiplying mixed		Describing	shapes
	<u>Division</u>		numbers and	<u>Percentages</u>	translations and	Estimating area
	Finding factors,	<u>Statistics</u>	whole numbers	Writing	reflections	Drawing to scale
	multiples and	Reading timetables		percentages		
	prime numbers	Graphs inc. line		Equivalent		<u>Volume</u>
		graphs		fractions, decimals		Finding the volume
				and percentages		Solving word
						problems
						Roman Numerals
						Roman Numerals
						to 1000

English	Young, Gifted and Black by Jamia Wilson Race to the Frozen North: The Matthew Henson Story by Catherine Johnson Outcome Recount: write a series of diary entries Curriculum Link Hearts and Minds — celebrating Black	Micha O Fiction further Curri History and A	el Morpurgo on: write a er adventure iculum Link ory – Viking Anglo-Saxon etruggle	Arthur and Golden Rop Joe Todd-Sta Outcom Fiction: wri myth, crea characters settings Curriculum History – Vi and Anglo-S struggle	e by anton e ite a ting and s Link iking axon	The Darkest Dark by Chris Hadfield Outcome Recount: write a formal biography of Chris Hadfield Curriculum Link Science – Earth and Space Geography – Earth, time zones, latitude, longitude, hemispheres	The Paperbag Prince by Colin Thompson Outcome Persuasion/ information: write a hybrid leaflet about waste management Curriculum Link Geography — human geography, land use, economic activity, energy	Radiant Child by Javaka Steptoe Outcome Non-fiction: write an information text for a gallery Curriculum Link North America — New York
Science	lives Earth and Space Layout of the Solar System Rotation of the Earth Orbits Day/night	arth and Space t of the Solar System ation of the Earth Orbits Fo Impacts of resistan resistance		ces gravity, air ce, water and friction. J/Gears Properties and Changes of Materials Reversible and irreversible changes Solids, liquids and gases		Living things & their Habitats The life process of reproduction in some plants and animals	Animals inc. humans Lifecycles Changes in humans from baby to old age	
	Working scientifically throughout the year							
History	The Space Race			The Romans		The Vikings		
Geography	What is life like in the Alps? How the Alps are different to our local area.		Where does our energy come from? Sources of energy, their benefits and drawbacks and their trading routes.		Would you like to live in the desert? Physical features of deserts, how they can be useful to humans and the threats they face.			
Computinng	Physical Computing (Information Technology, Digital Literacy and Computer Science) Microbits		Digital Literacy Systems, data and information		Programming Selection – Scratch			

	Online safety throughout the year through Hearts and Minds					
Religion &	Why do people	Why doesn't	What happens	What happens	Who should get to	Why are some
Worldviews	have to stand up	Christianity always	when we die?	when we die?	be in charge?	places in the world
	for what they	look the same?	(Part 1)	(Part 2)	Exploring the ways	significant to
	believe in?	Exploring why	Interpreting	Comparison of the	religious leadership	believers?
	Learning about	Christian beliefs	different sources of	ideas of	and authority are	Investigating why
	religious freedom	look different in	wisdom and beliefs	reincarnation and	determined.	some places are
		the U.K and across	about what	karma with the		significant to some
		the world.	happens when we	ideas studied in		religions and what
			die.	part 1.		these can tells us
						about other beliefs
						and cultures.
Art & Design	Peter Thorpe		Hew	Locke	Jean-Michel Basquiat	
	Drawing ar	nd painting	Drawing and painting		Drawing, painting, 3D-paper	
Design &	•	on – Astronaut food	Digital systems	Mechanical	Structures	
Technology	Design and make a snack for an astronaut		Monitoring devices	Systems	Building a wooden truss bridge	
			– 3D CAD skills	Make a pop-up		
				book		
PE	Football & Indoor	Basketball &	Gymastics	Netball & Hockey	Athletics	Field Games &
	Athletics	Hockey				Dance
Music	Composition	Blues	South and West	Composition to	South	Indonesia
	notation		Africa	represent the	America	(Unit 4:
	(Theme: Ancient			festival of colour	(Unit 3:	Instrumental
	Egypt)			(Theme: Holi	Instrumental	lessons)
				festival)	lessons)	
Hearts and Minds	No Bystanders	Curiosity	Stranger danger	Online safety	Relate	Online safety
	School Council	Considering	Celebrate	Helping others	Engage	Road safety
	Fairness	Consequences	Consider responses	Christopher Winter	Friendship	Engage
	Meet your Brain	Meet your brain	to Racism	Relate	Christopher Winter	Expressing our
	Teamwork	Resilience	Appreciate		Online Safety	opinions
	Exploring Identity	PANTS are private	Road safety			
	Online Safety	Celebration				
		Justifying actions				