





Year 5 Curriculum Plan

## Academic Year 2024-2025

Subject	Autumn Term	Spring Term	Summer Term
ء	PSHE 'Get to know'	Faraway Fiction T4W	Short scary stories T4W
English	Mr Brit and Little Miss Annica T4W	Students will study the text 'Mufaro's beautiful daughters' an	This topic allows students to 'think outside of the box' and
8u	Through exploring and reading the fictional world of 'Mr	African tale where they will identify stylistic features and	develop their skills of inference further. By watching a range
ш	Men and Little Miss' stories children will be able to plan,	explore imagery and as a result make inferences. In doing this,	of different short films all with a 'scary' undertone students
	draft, edit and evaluate their very own version. In creating	students will have the opportunity to plan, draft and edit their	will become familiar with the stylistic features used and be
	their own key character, they will be able to draft a	own African tale.	able to plan, draft and edit their own story based on the
	creative narrative that takes the reader through a typical		theme of 'The 13 <sup>th</sup> floor'.
	day of the author.	News reports and journalistic writing	
		The students will read, discuss, and understand the features	Persuasion and complaint writing
	Recounts	of a news report. They will learn about the tone of news	The focus of this unit is to get students to know the features
	In studying the topic of 'recounts' students will understand	reports as well as 'bias'. They will be able to create a special	of persuasion and complaint writing so that they understand
	the key features of this type of writing and as a result draft	one-off news report that they will interdependently plan,	the underlying need for 'tone'. Students will be developing
	a recount of a 'dreadful' trip to a restaurant.	rehearse and record for the camera as a finished outcome.	and extending their growing vocabulary in these topic areas,
			choosing words appropriately to influence the reader and get
	Poetry T4W	Non-fiction report T4W	their point across. Focus of a complaint email to an airline.
	During this topic students will focus on the poet Rachel	The students will draft a non-fiction report about a made-up	
	Rooney and from this watch and understand performance	animal, based around the text 'The Sneaglegator' using their	Poetry
	poetry. They will have the opportunity to perform and read	creativity and imagination to capture the reader's attention.	The students will read a range of different poems and will be
	their own poems and chosen poetry to an audience.		able to identify features such as similes, onomatopoeia,
		Poetry	metaphors and hyperboles. They will read the poems 'Great
	Modern fiction	The students will explore a range of different types of poetry,	Day' by Michael Rosen and 'If' by Rudyard Kipling, gaining
	In the lead up to Christmas the students will have the	focusing on famous poets and from this, recognise how poets	inspiration from these famous poets, drafting their own.
	opportunity to create their own fictional Christmas story	use poetry as a voice to express their own feelings and views.	
	based around a popular children's story and	Children will draft their own versions of poems, using their	
	advertisement. They will incorporate the use of a range of	own experiences and interests.	
	stylistic features to make their story complete.		



Maths

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Place Value	Multiplication and division B	Shape
The students will develop their understanding and	Multiply a multiple digit number to another multiple digit	Understand and use degrees. Classify and estimate angles as
represent numbers to 1,000,000. Study roman numerals,	number, solving problems using multiplication, effective	well as measuring angles up to 360 degrees. Students will
partition numbers, compare, order and round to the nearest.	division strategies including short division, dividing with remainders and problem solving.	draw lines and angles accurately and be able to calculate angles around a point. Lengths and angles in shapes as well as regular and irregular polygons and even 3D shapes.
Addition and subtraction	Fractions B	
The students will learn formal methods for adding and	Multiplying unit and non-unit fractions by an integer.	Position and direction
subtraction 4-digit numbers with exchange. Mental	Students will study fractions of a quantity and fractions of	Read, plot and problem solve coordinates. Translation and
strategies, inverse operations as well as multi-step	amounts. Find the whole as well as using fractions as	translating coordinates, lines of symmetry and reflection ir
problems, comparing calculations and finding missing numbers.	operators.	horizontal and vertical lines.
	Decimals and Percentages	Decimals
Multiplication and division A	Students will study decimals to the thousandth. Thousandths	Addition and subjections of decimals within and across 1. add
The students will develop their understanding of	as decimals and as fractions as well as recognising the	and subject decimals with the same and different number o
multiplication by 10 100 1000 and learn to multiply three	thousandth on a place value chart. Order and compare	decimal places. Students will study effective strategies whe
numbers. Studying multiples and common multiples,	decimals and round to the nearest unit and whole number.	adding and subtracting decimals. Decimal sequences
factors and common factors, as well as prime, square and	Students will also understand percentages, percentages as	multiplying and dividing decimals by 10 100 and 1000 as we
cubed numbers.	fractions and percentages as decimals and find equivalents of	as missing values.
	fractions decimals and percentages.	
Fractions A		Negative Numbers
Finding fractions and their equivalents – unit and non-unit		Understanding negative numbers and counting through zero
fractions. Converting improper and mix number fractions.	Perimeter of rectangles, rectilinear shapes and polygons.	in 1 and multiples. Compare and order negative numbers a
Compare and order fractions and use addition and	Area of rectangles and compound shapes as well as learning	well as finding the difference through problem solvin
subtraction with fractions.	the ability to estimate area.	misconceptions.
	Statistics	Converting Units
	Drawing, reading and interpreting line graphs. Reading and	Millimetres and millilitres, Convert units of length, conver
	interpreting tables, as well as two-way tables and timetables.	between metric and imperial units, convert units of time and
		calculate with timetables.
		Volume
		Cubic centimetres, compare and estimate volume and
		capacity.



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U	Properties and their materials	Earth and Space	Living things and their habitats
nce	This 'Properties and Changes of Materials' unit will	This unit is the only Astronomy related science unit in the	This 'Living Things and Their Habitats' unit will include the
Scier	include learning about different materials, their uses and	primary science curriculum. The aim is to give students a basic	process of reproduction and the life cycles of plants,
Š	their properties. The students will work scientifically and	overview of Earth and its place in our Solar System. They will	mammals, amphibians, insects and birds. The students will
	collaboratively to investigate the best thermal insulator	be able to describe the Sun, Earth and Moon, name the	explore reproduction in different plants, including different
	to make a lunch box, making predictions and forming	planets in the solar system independently, distinguish	methods of pollination and asexual reproduction. They will
	conclusions.	between heliocentric and geocentric ideas of planetary	explore metamorphosis in insects and amphibians,
		movement and scientifically distinguish between day and	comparing their different life cycles.
		night.	
			Skills Based Science review of:
		Forces	Fair testing
		This 'Forces' unit will include types of forces such as gravity,	Identifying variables
		friction, water resistance and air resistance. Students will also	Planning, conducting and observing tests as well as correctly
		learn about the use of mechanisms such as levers, gears and	recording/ interpreting DATA using charts and tables.
		pulleys. Students will find out about Isaac Newton,	Pulleys, leavers and gears and forces.
		understand air resistance and friction as well as participate in	
		challenges to design the best parachute.	



Topic

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The Romans	The Tudors	Rainforests
Students will find facts about Ancient and Modern Rome. They will explore the different Roman leaders and Gods, discovering historical facts and beliefs. They will also learn about Roman inventions and find out about the downfall of the Roman empire. <b>Natural Disasters</b> Students will learn about Pompeii and Herculaneum, they will find out about volcanoes, plate tectonics and research the ring of fire and earthquakes. Students will also conduct an independent line of inquiry finding out about Tsunamis and an extra natural disaster-culminating in a presentation display.	Students will discuss and understand the changing power of monarchs using case studies such as Henry VIII, Mary and Elizabeth. They will explore changes in an aspect of social history, such as crime and punishment, education, leisure and entertainment, housing, medicine and social norms from then until now. Students will locate information that will allow them to know and understand significant aspects of the history of the wider world. They will gain and deploy a historically grounded understanding of abstract terms such as 'empire', 'civilisation', 'parliament' and 'peasantry' Furthermore, students will understand the methods of historical enquiry, including how evidence is used rigorously to make historical claims, and discern how and why contrasting arguments and interpretations of the past have been constructed.	Students will identify regions of the world where tropical rainforests are located and identify key rainforests on different continents. They will identify the different layers of the rainforests and investigate and describe the climate needed for tropical rainforest eco-systems to thrive. Within this topic students will be able to enjoy researching about a chosen rainforest animal and understand what is meant by the term 'indigenous'. <b>The Maya</b> In completing this topic students will discover facts about The Maya civilization. They will understand the religious beliefs of The Maya people and know how and when they worshipped. Through research and discussions children will find out about some of the main Gods and what they represented to the people.
	Water, Rivers and Coasts Students will research and identify the features of rivers' upper, middle and lower course. They will understand the process of the water cycle, locate important rivers around the world and understand the effects of erosion and deposition. Furthermore, they will identify the key features of coastlines.	