

Year 5 Curriculum Map – Spring Term 2024

This term Year 5 will continue to prepare for 11+ exams. We will learn about rivers in humanities lessons, endangered animals in STEAM lessons, forces in science lessons and will cover a range of formal and mental strategies in maths lessons. In English lessons we will continue to develop comprehension skills, learn grammar rules and apply creative ideas to extended writing. There will be house competitions, a residential trip to Hindleap for four nights and a trip to Fulham Palace to carry out a Rivers and Environmental Issues program provided by Thames Explorer Trust.

English	Maths	Science	STEAM	Computing	Humanities
English:	This term the children will	Forces:	Endangered Species:	Computer Science	Go with the Flow
In lessons the children will learn	identify, round and	This term the children	The first term's STEAM	The children will	This topic explores rivers
how to structure narrative writing,	sequence negative	will learn about forces,	project is an	learn to use formulae	we will learn about the
biographies and non-	numbers. As well as	both balanced and	independent research	within a spreadsheet.	water cycle and will also
chronological reports. They will	developing an	unbalanced. They will	project about an	They will use	brush up on our atlas
identify features of these texts,	understanding of the	learn how to measure	endangered animal of	spreadsheets to	skills. We will study rivers
structure plans, take appropriate	relationship between	forces using newton	their choice. They will	model a real-life	around the word and the
notes and create their own	fractions, decimals and	meters and will carry out	present their findings	problem as well as	features of a river for
extended pieces of writing.	percentages. The children	some investigative work.	to the class through	planning a school	example mouth, source
	will simplify and compare	Within our forces topic	presentations.	event. Children will	and length. We will be
They will include a range of	fractions as well as looking	they will learn about		also learn how to	able to identify particular
literary techniques to enhance	at equivalent fractions and	gravity, friction, air and	Self-led study:	search for	seas that each river
their writing such as alliteration,	working with both proper	water resistance. Data	In this unit the children	information in a	eventually flows into. The
hyperbole, similes, metaphors,	and improper fractions.	from our investigations	will buddy up with	database and create	children will learn about
consonance, onomatopoeia,	They will be able to add and	will be presented in	Reception class. They	a database around a	erosion and deposition.
personification and repetition.	subtract fractions and	graphs for example line	will explore their	chosen topic.	We will also explore how
Grammar is embedded in all	multiply fractions by a	graphs and bar charts.	shared interests and		we can use dams to hold
lessons but in particular they will	whole number.	We will also begin our	create a joint research		back rivers from flooding.
focus on sophisticated vocabulary	The children will learn	topic on Space and	project.		
including brackets, dashes,	about money and	answer questions such			Geography objectives
ellipses, colons and semi-colons,	measurement. They will be	as 'What is a Year?' And			covered:
speech marks and commas to	familiar with the metric	'What is a Day?'.			Study similarities and
indicate parenthesis.	conversion rates for length,				differences through the
	mass and capacity.	Working Scientifically:			study of human and
They will practice comprehension	Word problems, problem	Reporting and			physical geography of a
skills such as reading the text	solving, verbal reasoning	presenting findings from			region of the United
carefully, highlighting important	and speedy mental maths	enquiries, including			Kingdom.
sections of the text and referring	are embedded into all	conclusions, causal			
	Maths lessons.				

to the number of marks the	relation	nships and		
answer is worth.	explana	itions.		

French	TPR	PSHCE/RSE	Sport	Music	Art
En classe : this unit continues to introduce how to say the time and learn to conjugate the irregular verb faire in the context of school. It also revisits regular -er verbs that pupils studied in the previous unit, but in this case in the context of opinions linked to school subjects as well as with the verb porter linked to school uniform.	The children will be introduced to the basic beliefs and practices of Sikh faith. They will develop an understanding of their own beliefs about	 Keeping Safe: During the first half term, the children will discuss online safety, bullying, peer pressure including dares and vaping and how to assess risks. Rights and Respect: In the second half of term, we will consider how we can have an impact in our local community, how we can spend our money wisely and how to distinguish between fact and opinions in the media. 	Onsite PE: Children will be taking part in hockey lessons on the school astro. They will be learning the core skills of passing, dribbling, shooting and tackling and applying them to small sided games. Hurlingham Park PE: Children will be taking part in tag rugby lessons at Hurlingham Park, learning the core skills of passing, catching and evasion. All children will get a chance to play in tag rugby fixtures.	and the children will also get ready for the house	In art, the children will be using aerial photos of rivers as their inspiration. They will be drawing from observation, mixing colour references and creating a relief clay tile exploring textures.

How can I help at home?

Year 5 covers most of the 11+ content and is a hugely important year. Talk to your child about current affairs to prepare them for interviews. Listen to your child read at home and ask them both literal and inference questions. This will help them when it comes to reading comprehensions and answering questions. Encourage your child to grow their vocabulary by having a thesaurus and dictionary to hand when completing homework. By defining unfamiliar words or selecting synonyms for frequently used words, they will soon develop a rich and varied vocabulary.

Develop interests in the local area: visit museums and galleries; try new cuisines; go on a 'heritage hunt' and spot the blue plaques on houses and find out about the person who lived there; explore new hobbies and sports and visit the theatre and opera. Experiences like these bring your child's education to life and give them a holistic view of London's diversity and cultural heritage.