

## **Year 5 Curriculum Map – Summer Term 2025**

Year 5 covers the majority of the 11+ content and is a hugely important year. This term we will learn about Ancient Greece in humanities lessons, engineering and product design in STEAM lessons, changes 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. Our prep summer production is called 'Hoodwinked', a modern Robin Hood musical which offers the opportunity for the prep school children to perform in front of an audience.

English	Maths	Science	STEAM	Computing	Humanities
In English this term the children will	This term the children will	Changes	Engineering	Computer Science:	Ancient Greece
learn how to structure balanced	learn all about money and	In Science lessons our topic	This term in STEAM	This term we will	This term our topic is
arguments, persuasive writes, diary	measure. We will be able to	is 'All Change!' By the end	lessons we will create our	explore Concept Maps	'Ancient Greece'! The aims of
entries and pieces of poetry. We will	convert between imperial and	of this topic the children	very own arcade game.	using the 2Connect	the unit are for the children
identify features of these texts,	metric units of measure for	will be able to recognise	First, we will conduct	tool. Children will learn	to gain an overview of
structure plans, take appropriate	length, mass and capacity. To	and give examples of	research into popular	to create and use a	significant people, places and
notes and create our own extended	further our skills, we will solve	reversible and non-	arcade games via	concept map to	events from Ancient Greece.
pieces of writing.	word problems relating to	reversible changes that	questionnaires and	organise and represent	To contrast daily life in
We will continue to produce narrative	both money and measure.	happen all around us. We	online research. We will	knowledge about a	Ancient Greece with modern
writing, focusing on splitting our	We will take part in data	will engage in a number of	use our findings to decide	concept linked to the	day lifestyles. To consider
writing into paragraphs such as an	handling investigations,	experiments, making	on the game we would	Ancient Greeks topic.	broader historical context,
introduction, character description,	calculating the mean, median,	careful observations,	like to create this term	During the second half	particularly with regards to
setting description, build up,	mode and the range. We will	predictions, conclusions	and pay special attention	of this term, children	the expansion of the Ancient
dilemma, climax and finally the	also be able to construct, read	and paying particular	to age range, materials,	will learn about 3D	Greek empire and lasting
resolution. We will write a clear plan	and deduct information from	interest to ensure all our	cost and any other	Modelling with the	legacy. We will also become
and aim to use fronted adverbials and	timetables and graphs.	investigations are fair tests.	limitations we may	2Design and Make tool	familiar with historical
subordinate clauses within our	We will revise finding fractions	-	encounter. We will	from Purple Mash.	sources, debates and
writing.	of quantities and our decimal	Working Scientifically:	advertise our designs and		accurate vocabulary relating
We will introduce a range of literary	topic. As well as revising	Reporting and presenting	encourage other year		to Ancient Greece.
technics to enhance our writing such	addition, subtraction,	findings from enquiries,	groups to play our games.		
as alliteration, hyperbole, similes,	multiplication and division	including conclusions,	Then finally we will then		
metaphors, consonance,	methods and apply our learnt	causal relationships and	design and build our		
onomatopoeia, personification,	methods accurately within	explanations.	invention in the STEAM		
pathetic fallacy, rhetorical questions,	advanced problems.		room.		
powerful imagery and repetition.	Shape is another unit to be				
Grammar is embedded into all of our	covered in summer term. We				
English lessons but in particular we	will learn how to accurately				
will use focus on sophisticated	calculate the area and				
punctuation including ellipses, colons	perimeter of shapes. Be able				
and semi-colons, speech marks and	to compare and classify 3D				
also dashes, brackets and commas to	shapes as well as calculating				
indicate parenthesis.	the volume and we will be				

We will continue to apply learnt skills to our comprehension lessons such as reading the text carefully, highlighting important sections of the text and referring to the number of marks the answer is worth.

familiar with nets be the end of this topic.

Problem solving, reasoning, fluency and speedy mental calculations are embedded into all Maths lessons.

**TPR** PSHCE/RSE Music French Sport Art This term pupils will revise In TPR we will learn about **Being My Best** Cricket: In music we will learn how During art lessons we will ice-cream flavours and learn Islam. The children will to dictate and identify research Ancient Greek Art how to order their choice of discuss and understand the During the first half term, the In Year 5, children will start rhythms and how to use including Greek pots and ice-cream in a 'glacerie' (icemain beliefs of Islam. We children will continue to grow in to advance their tactical tied notes. urns and the typical independence and are encouraged cream shop). We will then will learn about the pillars awareness and decisiondecoration of the period. move onto the topic of 'mon of Islam and how these to take ownership both in and out of We will take a detailed look making during gameplay. We will make pots using commitments influence temps libre' (my free time) the classroom. Lessons in this unit Batters will learn to play a at the voice as an papier-mâché and where the children will learn and guide the way that will cover how to keep healthy, range of shots, including instrument and hear some decorate with traditional different sports and hobbies Muslims live. Children will media awareness, online safety, an defensive strokes, while interesting voices from patterns as well as as well as revising weather. also learn about special understanding of community and around the world. bowlers will work on depicting scenes from We will look at -er verb festivals such as Eid and well as valuing independence. delivering with greater modern day life. We will conjugation, with Ramadan and will explore accuracy and In singing we will continue variety. also look at Ancient Greek particular focus on the verb The Quran, making **Growing and Changing** Fielders will practice working towards our songs 'jouer', and the irregular comparisons with holy for the summer concert, as columns and create some advanced techniques, such books from other religions. well as our KS2 production. verb 'faire'. French phonics In the second half of term, the as catching high balls and drawings and 3D work. will be revised on a regular children will consider how to throwing accurately over basis. manage difficult feelings and longer distances. They will changes in our body. We will value also learn to anticipate and feelings within these lessons and respond to different match focus on keeping safe and asking for scenarios during more support if we ever need it. structured Kwik Cricket games. Athletics: In Year 5, children deepen their skills and begin to explore the tactical aspects athletics. Middle-

	distance running is introduced, teaching pacing strategies and endurance-building techniques. In field events, students work on improving power and precision in shot put, javelin, and long jump.	

## How can I help at home?

Talk to your child about current affairs to prepare them for 11+ 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.