

Year 1 Curriculum Map - Spring Term 2024

This term Year 1 topics are 'Similarities and Differences' which will involve drawing comparisons about the world around them and 'Nature and Environment' which will bring the outside environment into the classroom. There are many events taking place this term which will build pupil's confidence in public-speaking and give them a chance to shine on stage including the Pre-prep production and a poetry recital. Year 1 will explore the local area and visit The London Wetland Centre.

English	Maths	Science	STEAM	Computing	Humanities
Though a text-based approach, pupils	Place value within 20 and 50:	Animals including	Aliens:	Computer Science	Geography
will learn to write for a range of	Year 1 will apply their knowledge	humans:	Years 1 will design	Mazes:	objectives covered
ourposes. Year 1 will write	of place value to numbers to 20	Pupils will learn to	and build an alien,	Pupils will be taught to	Pupils wil
descriptions, letters, poems, non-	with a focus on number lines.	identify, name, draw and	applying their	understand the	familiarise
iction reports and their own versions	Pupils will secure their knowledge	label the basic parts of	scientific	functionality of the	themselves with
of stories. They will then be taught	of teen numbers and compare and	the human body and say	knowledge of	direction keys and apply	the geography o
now to structure and write letters,	order these. Later in the term,	which part of the body is	senses and the	this to find their way	the United Kingdom
diary entries and fact files.	Year 1 will develop their	associated with each	structure of	through mazes. Year 1	before focusing or
	understanding of tens numbers to	sense. They will then	animals.	will then learn how to	the local area of
Grammar:	50 with a focus on partitioning.	focus on describing and		create and debug a set	Parsons Green.
/ear 1 will learn how to apply key		comparing animals.	Teddy's tree	of instructions before	They will use
grammatical features, such as adding	Addition and Subtraction:		house:	extending and creating	compass directions
plurals and look at a combination of	Pupils will apply their knowledge	Plants:	Following the	their own algorithms.	to describe routes
suffix endings and different tenses in	of addition and subtraction, and	Pupils will learn how to	engineering		on maps before
their writing. They will build on their	the associated methods, to	identify and name plants,	process, pupils	Information Technology	devising their own
knowledge of punctuation and	numbers to 20. They will learn	including deciduous and	will design and	Animated Stories:	simple map.
adjectives and learn to extend their	new methods, such as finding	evergreen trees. Year 1	build a scaled	Year 1 will be introduced	
writing using conjunctions.	near doubles and how to 'find the	will then learn about the	version of a	to e-books and learn	History objectives
	difference'.	basic structure of	treehouse room	how to add animation,	covered:
Phonics and Reading:		flowering plants,	for their teddies.	sound and backgrounds	Year 1 will consider
Year 1 will continue to learn phase 5	Measurement:	including trees.	Pupils will	to a story. Using the	historically
alternate sounds and common	Year 1 will measure, record and		consider which	copying and pasting	significant events
misconception words. Pupils will	compare lengths and heights	Working Scientifically:	tree their tree	function, they will create	and people and
develop comprehension skills to	using standard and non-standard	Pupils will continue to ask	house will be built	their own story and	how they have
answer questions by referring to the	units of measurement. Pupils will	scientific questions,	in. They will then	share these to a class	shaped the local
ext. They will focus on looking for	explore mass and capacity and the	perform simple	create and	display board.	area.
clues in the text to answer inference	associated language.	experiments and observe	evaluate their		
questions.		results.	tree house.		

French	TPR	PSHCE/RSE	Sport	Music	Art
This term, we will celebrate	Judaism:	Keeping safe:	Indoor PE:	In music, we will	In art the children
New Year and look at party	Pupils will learn about Jewish	Year 1 will learn different ways	During indoor PE they	discover how to	will be learning
food.	religious symbols and beliefs.	to keep themselves safe in	will be taught	read and write	about paint mixing
	They will then be taught about	different environments,	"Fundamentals to PE",	rhythm and play our	and how colours can
Then we will learn what kind of	Jewish festivals and the Jewish	including online. Pupils will	building on the skills	compositions on	change depending
winter clothes we wear using	place of worship and religious	consider good and bad	they learnt in	percussion. We will	on what you add to
colours and some adjectives.	text.	touches, what to do if they are	Reception. They will	have an	them.
We will talk about our family		lost and who can help them in	explore the skills of	introduction to	
members and pets and learn	Easter:	different situations.	balancing, running,	dynamics and how	In the second half of
more greeting words we use in	Year 1 will learn about key		changing direction,	to they can affect	the term, they will
French.	events in the Christian calendar	Rights and Respect:	jumping, hopping and	the music.	be looking at the
M/a will finish the torm by	such as Palm Sunday, the Last	Pupils will consider rights and	skipping.	In chair we will	work of Andy
We will finish the term by talking about Easter and use	Supper, Good Friday and Easter Sunday. They will consider what	how to show respect including taking care of property, money	After half term the	In choir we will prepare for the	Goldsworthy and creating artwork
some Easter-related vocabulary.	the bible teaches Christians	and respecting peers.	children will have dance	prepare for the spring production	inspired by nature.
some Laster-related vocabulary.	about Jesus.	and respecting peers.	lessons, where they	and the summer	inspired by nature.
	about sesus.		explore travelling	concert.	
			actions, movement	concert.	
			skills and balancing.		
			They will gain an		
			understanding of why it		
			is important to count in		
			music and use this to		
			copy and repeat actions		
			to make dance phrases.		
			Outdoor DE:		
			Outdoor PE: Year 1 will be taught a		
			module called "Invasion		
			Games". They will aim		
			to develop the basic		
			skills required in		
			invasion games such as		
			sending, receiving and		
			dribbling a ball.		

The children will also
develop their
understanding of
attacking and defending
and what being in
"possession" means.
They learn how to score
points and play by the
rules. These games help
them develop their
spatial awareness and
understanding of how
to negotiate space.

How can I help at home?

Year 1 are becoming more independent both in and out of the classroom. It would be beneficial to promote your child's independence, for example putting on their own socks and shoes, zipping up their coats and being able to open the clips on their bag as well as organising their belongings. We will be studying the local area and there are many ways to celebrate and explore the history and geography of London's such as visiting museums and galleries; going on a 'heritage hunt' and spotting the blue plaques on houses and finding out about the person who lived there.

English: Listen to your child read at home and ask open questions that encourage them to link events and apply inferential and prediction skills. Encourage your child to practise their weekly spellings and play games such as Boggle and Junior Scrabble. To develop writing skills, ask your child to scribe their ideas independently and write for real-life purposes such as shopping lists, a diary or a postcard. Please encourage your child to answer questions in full sentences, both verbally and written, and to form letters with clear ascenders and descenders.

Maths: Learn through life experiences and how maths is everywhere: counting in the shops, using recipes when cooking, giving directions including left and right, reading door numbers and using measuring jugs. Take an interest in their learning by asking them to teach you the strategies they have learned, such as counting on and finding the difference. Five-minute maths moments, such as counting on and back in 2s, 10s and up to 100 while walking to and from school will help build fluency and confidence with arithmetic. Support your child to learn by heart number bonds to 10 and then 20 and focus on forming number correctly.