

## **Year 6 Whole Year Curriculum Overview- 25-26**

	Advent				Lent			Pentecost	
	Eye of the wolf	Amazing Inventio ns & Kingswo	Powerful Language	Mission: Save Pompeii	Blood & Organ donation debate	Leon and the place in between	The Lost Happy Endings Reading Revision (SATs)	Windrush Child	Leaver's Mass & Year 7 Transition
Science	Evolution and	- Ou		Energy –	Animals including		Light		Living things and
	Inheritance			Circuits,	humans		Children will learn		their habitats
	Children will learn			batteries	This unit teaches the		about light, how		Children will learn
	about variation and			and	importance of diet,		we see, shadows,		about the
	adaptation. They			switches	exercise and lifestyle in		reflection and		classification of
	will be able to			Children	the way that bodies		refraction. They will		living things,
	explore how			will learn to	function. In this unit,		work scientifically		including micro-
	Charles Darwin			represent	they learn about the		and collaboratively		organism They will
	developed the			circuits	three main parts of the		to investigate		extend their
	theory of evolution.			using	circulatory system and		refraction, carrying		learning to find out
	They will examine			symbols in	the job of the heart.		out some		about the standard
	the scientific			a diagram.	They also learn about		fascinating		system of
	evidence from			They will	what blood is		experiments into		classification first
	plants and animals			learn about	comprised of and how		the effects of		developed by Carl
	that has been			two of the	it is transported		bending light.		Linnaeus, choosing
	gathered to			most	around the body.		Finally, they will		an animal and
	support the theory			important	Children carry out an		learn about Isaac		researching its
	of evolution.			scientific	investigation to		Newton and his		classification. They
				inventors in	explore how heart rate		theory of light and		will learn about
				the field of	is affected by exercise		colour.		micro-organisms,
				electricity –					and conduct an
				Thomas					investigation into
				Edison and					the growth of
				Nikola					mould on bread.
				Tesla.					
				Children					
				will conduct					
				their own					

			investigatio n too!				
History		What was life like in Tudor England?		Were the Vikings raiders, traders or something else?		A study of British history post 1066 Changes in an aspect of recent social history: The Windrush generation and immigration in Britain	Unheard histories: who should go on the back of the £10 note?
Geography	Where does		Can I				
	our energy come from?		carry out an			Why does	
	come nom:		indepen			populatio	
	Learning		dent			n	
	about time		fieldwo			change?	
	zones around		rk				
	the world		enquiry			Looking	
	while		?			at global	
	exploring					populatio	
	natural		Plannin			n	
	resources		g and			distributi	
	and energy		carrying			on,	
	found in the		out			children	
	United States		their			think	

and the	own	about
United	indepen	why
Kingdom.	dent	certain
Children	enquiry,	areas are
learn about	children	more
renewable	explore	populate
and non-	an issue	d than
renewable	in their	others.
energy	local	They
sources and	area.	explore
the impacts	They	the
these have	develop	factors
on society,	an	that
economy and	enquiry	influence
environment.	questio	birth and
They carry	n,	death
out a	design	rates and
fieldwork	their	use case
investigation	own	studies to
considering	data	illustrate
the best	collectio	these.
location for a	n	Children
solar panel	method	consider
on the school	s, and	and
grounds	then	discuss
	record,	the social,
	analyse	economic
	and	and
	present	environm
		ental

			their findings.		push and pull factors that influence migration . Fieldwork is carried out to explore the impact of populatio n on the local environm ent.	
Computing			ding Safety	Blogging Text Adventures		etworks
Design and Technology	Structures- Playgrounds		Safety Isheets  Electrical systems: Steady	Text Adventures		Food: Come dine with me Develop a three-
		al:	hand game			course menu

Designing and creating a model of a new playground featuring five apparatus, made from three different structures. Creating a footprint as the base, pupils visualise objects in plan view and get creative with their use of natural features.	challenge.  Buggy t Building.		Understand what is meant by fit for purpose design and form follows function. Design and develop a steady hand game using a series circuit, including housing and backboard.			focused on three key ingredients, as part of a paired challenge to develop the best class recipes. Explore each key ingredient's farm to fork process.
Art/Design		Painting & mixed media: Artist Study  Identifying an artist that interests them, children research the life, techniques and artistic intentions of that individual. Collecting ideas in sketchbooks, planning for a final piece and working collaboratively, they present what they have learnt about the artist.			Sculpture and 3D: Making memories  Creating a personal memory box using a collection of found objects and hand- sculptured forms, reflecting primary school life with symbolic and personal meaning.	Drawing Expressing Ideas Exploring how drawing can be used to express ideas and messages, the children take inspiration from a range of street art examples. They investigate how artists use perspective, scale and proportion to create impact, then develop these skills to design and create a street art- inspired final piece about sustainability and the environment.

MFL	Topic 1	Topic 4	Topic 6	
Year 1 for	China and Chinese	Parts of the body	Numbers 11-99 and measure words	
all KS2	Topic 2	Topic 5	Topic 7	
children	Saying hello	Numbers and age	Family	
	Topic 3			
	Introductions and questions			
Music	Baroque . music	Dynamics, pitch and	Composing and Performing a	
	Take part in a vocal	texture	Leaver's song	
	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		To know that a	
	improvisation task based on Baroque	(Fingal's	chord progression	
	·	Cave)		
	recitative.	Engage in discussion	is a sequence of	
	Carrages a sussing		chords that repeats	
	Compose a ground	about the	throughout a song.	
	bass melodic	sounds of		
	ostinato.	an	To know that a	
		orchestral	melody can be	
	Notate a ground	piece.	adapted by	
	bass pattern using	Take the	changing its	
	staff notation.	role of	dynamics, pitch or	
		conductor	tempo.	
	Name some well-	or follow a		
	known Baroque	conductor.	To know that chord	
	composers and	Create a	progressions are	
	describe what	graphic	represented in	
	musical features they	score to	music by Roman	
	were known for.	represent	numerals.	
		sounds.		
	Perform a fugue.	Follow the		
		conductor		
		to show		
		changes in		
		pitch,		
		dynamics		
		and texture		
PE	Tag-Rugby	Gymnastics	Athletics	
	Netball	Basketball	Football	
		Athletics	Cricket	
	SAQ / Circuits* includes units on how to keep physically	Dodgeball	Rounders	
	healthy!			
	Dance			
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PHSE/RSE	Module 1 Unit 3: Seeing Stuff Online	Module 2 Unit 3: Sharing Isn't Always Caring	Girls' Bodies, Boys' Bodies,
		Module 2 Unit 3: Cyber Bullying	Spots and Sleep
Fire sector	Who Pays For All Of This?	Module 2 Unit: Types of Abuse	Making babies
Financial Education	How Do You Plan And Manage A Budget?	Module 2 Unit 3: Impacted Lifestyles	Menstruation
		Module 2 Unit 3: Making Good Choices	
Aim Higher	Global Citizens	Module 2 Unit 3: Giving Assistance	
First Aid	Global Warming		
		Value For Money?	
British	E Safety: Deciding What To Share Online		
Values Eco	Peer Pressure Online	Healthy Living	Biodiversity In our hands