

## **Lower Key Stage Two Curriculum**

## Intent

West Buckland Primary School and Nursery aims to provide a curriculum that is engaging, balanced and relevant. We want children to participate and not spectate; learning beyond their own experiences and applying their new found skills and knowledge. Our Curriculum is knowledge rich with vocabulary acquisition at its heart. All subjects are carefully planned to ensure coverage of key content and knowledge that develops through the children's time in the school. We have mapped the key learning in each subject to ensure there is a logical and progressive approach to teaching. We operate a two year rolling program for our Foundation subjects.

Our Curriculum, alongside our teaching and learning, is based upon the Cognitive Load Theory. Our approach is to ensure the working memory is able to process information and that learning is then stored in the long-term memory. Staff are aware of over-loading children with information and knowledge and instead focus on building schemas and ensuing understanding is gained and retained. We teach subjects as standalone and make cross-curricular links where relevant to deepen meaning. Underpinning our Curriculum work is the practice of Retrieval – children are given a range of opportunities and activities to recall key vocabulary from their learning to help develop their memory and build schemas. Through our knowledge-based Curriculum, our children develop in a variety of ways. Procedural knowledge is developed through skills – children knowing the process and working through it. Substantive knowledge is about developing a set of facts – this is where key words and dates come in and are used to spark a conversation and make links. These two combined develop Hinterland knowledge – the ability to be able to elaborate, embellish and discuss drawing on a range of facts, links and understanding. All of this then develops Core knowledge and it is this aspect that is retained in the long-term memory – what can be recalled at a later date?

## **Implementation**

The knowledge aspect of our Curriculum comes through the key vocabulary for each topic/subject which can be seen in the table below.

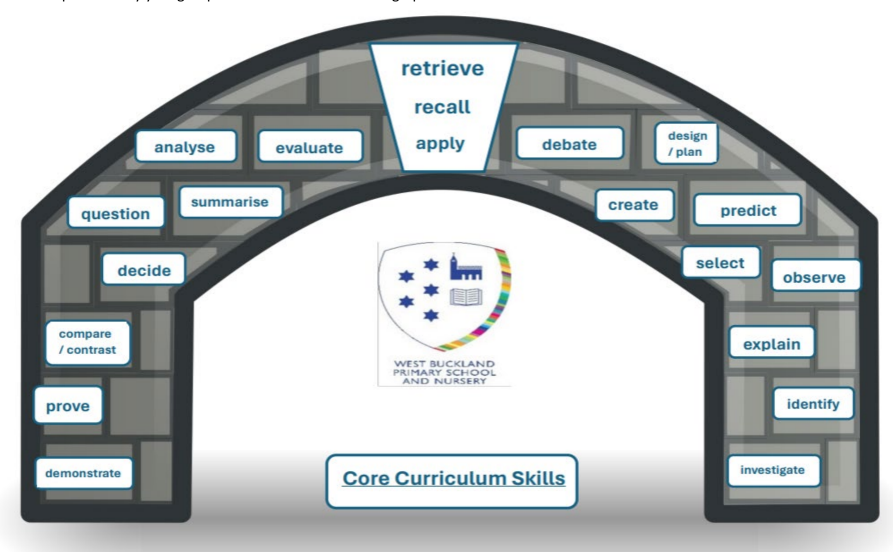
	Science	History	Geography	PE	Art	DT	Computing	PSHE	RE	French
Year	Plants	Ancient	Extreme	Using the	Drawing (Rob	Chocolate	Emails and	Following the	Following the	Greetings
Α	seed	Egypt	Earth	Complete PE	Biddulph)	processed,	the Internet	1Decision	Somerset	
	dispersal, pollination,	sarcophagus, archaeologist,	earthquake, equator,	scheme	cartoon, illustration,	input, output,	WiFi, device, file,	scheme	SACRE scheme	Colours & Numbers
	germination, fertilisation	hieroglyphics, hierarchy,	hemisphere, tornado,	Netball	shape, tone, texture	Fairtrade	network, server,	Keeping & Staying Safe	What do Christians	French in the
	Animals &	cartouche.	tsunami, volcano, tectonic	Dodgeball	Modelling texture, join,	Sewing stitch, tac, thread,	wireless, email, inbox, outbox, draft	Heights, cycle	believe about  God &  Incarnation?	classroom
	Humans skeleton, muscle,	Anglo Saxons / Vikings Long Boat,	plates, sedimentary,	Swimming	3D, shape, purpose	needle, pin,	Scratch	Keeping &	What do	
	ligaments, nutrients,	runes, raider, settler,	igneous, metamorphic, fossil,	Tennis	Digital	running stitch, back	animation, program,	Staying Healthy	Jewish people believe about	
	vitamins	Alfred the Great,	magma.	Cricket	line, shape, spatial	stitch, pin, upcycle	code, block (of	Medicine, Healthy living,	God and the Covenant and	
	<b>Light</b> shadow,	Sutton Hoo	Local study (Taunton)	Athletics	awareness		code), sprite	exercise	Torah?	
	opaque, translucent,		Route, aerial	OAA: problem	Arcimboldo layering,		Word Processing &	Relationships,	What do Muslim	
	transparent, reflection		view, town, environment,	solving	texture, perspective,		PowerPoint copy, paste,	Growing & Changing	people believe about Islam	
	Forces &		population	Dance: Space, Cats	portrait, imaginative		bold, underline,	Relationships, appropriate	and Iman?	
	Magnets			5415			italic, slide, transition	touch		

attract, repel, force, magnetism, pole	Gymnastics: levels, direction, bridges		Feeling & Emotions Grief, jealousy	
Electricity Cell, circuit, switch, bulb, buzzer				

	Science	History	Geography	PE	Art	DT	Computing	PSHE	RE	French
Year	Living things	Stone Age	Europe	Using the	Drawing	Food	Websites	Following the	Following the	Shopping &
В	Vertebrates,	Hunter-	Country,	Complete PE	(Henri	seasonal	address,	1Decision	Somerset	Food
	Invertebrates,	gatherer,	Continent,	scheme	Matisse)	availability,	www, tab,	scheme	SACRE scheme	
	Herbivores,	Nomad,	human		collage, shape,	price, quality	content,			Calendar
	Carnivores,	Mammoth,	features,	Football	size, shading,	energy,	embedded,	Being	What do Hindu	
		Skara	physical	Tootball	observing	hydration,	hyperlink,	Responsible	people believe	Weather
	Animals &	Brae,	features,			dehydration,	page, site	-	about Dharma,	
	Humans	Neolithic,	tourism.	Handball	Colour	climate,		Stealing,	Deity and	
	producer,	Mesolithic			(Monet)	pesticides	Scratch	getting home	Atman?	
	consumer,		Pollution &	Swimming	missing,		statement,	on time		
	Molars,	The Roman	global		matching,		command,		What do	
	Incisors,	Empire	warming	Hockey	colour		project,	Computer	Christians	
	Canines.	aqueduct,	pollution,	Hockey	wheels,		condition,	Safety	believe about	
	cumics.	amphitheatre,	global		splashing,		orientate,	•	Salvation?	
	Chahan af	chariot,	warming,	Athletics	impressionism		variable	Documents,		
	States of	gladiator,	climate					online	What do	
	Matter	Julius Cesar,	change,		Textiles		HTML	communication		
	matter, solid,	Boudica	renewable,		weaving,				Cilitatiana	
		Dodaled	extinction		shape, join,					

liquid, gas, particles  Sound pitch, vibration, sound wave,	OAA: problem solving and orienteering  Dance: wild animals, Cats	form, feeling, movement  Photography manipulation, stamping, motif,	fake news, copyright, HTML, URL, browser, script	The Working World Chores  A World Without	believe about Agape?
volume, insulate  Forces	Gymnastics: Symmetry & asymmetry,	Local Artist (Daryl		Judgement Breaking down barriers	
Forces Friction, streamline, balanced, resistance, gravity	levels & direction	Wakehem) Paper/card structures, fold, crease, score			

The skills element to our Curriculum is a seven-year journey covering 20 core skills. These skills are evident through each topic we deliver and are developed in every year group. These can be seen on our graphic below.



## **Impact**

The impact of our curriculum is children being able to use and explain their newly understood vocabulary in context. Each topic will end with a discussion about what children have now learnt, how this fits to previous and future learning and if all their questions and lines of enquiry have been answered. Skills are developed throughout the year, across subjects and over a child primary school journey. These skills will be key to accessing and succeeding within a topic, but also developing a life-long love of learning and desire to practice. These skills will often be used to produce a final piece or outcome. Our curriculum is monitored by the SLT through pupil voice, learning walks, book looks and lesson observations. The newly acquired knowledge sticks with children when it is learnt in a fun and engaging manner; children are immersed through the use of working walls, quizzes and practical activities. As well as knowledge and vocabulary acquisition, children develop a sense of self, belonging and community through our school values. We develop the whole, all round, child to actively contribute to the wider world.