

Wath Victoria Primary School Curriculum Map



Vision and Values

At Wath Victoria Primary School, we believe that education is a journey where "Aspirations Soar, Kindness Shines, and Everyone Belongs." Our curriculum is designed to ensure that pupils acquire knowledge, understanding and skills that empower them to achieve their fullest potential and become active, positive citizens in the community.

Curriculum Intent

Our curriculum aims to provide a broad, balanced, and engaging educational experience that:

- **Promotes Knowledge and Skills**: We ensure that pupils acquire essential knowledge and skills across all subjects, aligned with the national curriculum and our school's ethos.
- **Encourages Personal Development**: We focus on developing confident, resilient, and independent individuals through a strong character curriculum, fostering positive citizenship and community contribution.
- **Supports Diverse Needs**: Our curriculum is designed to meet the needs of all learners, including those with SEND, ensuring every pupil is challenged and supported to raise their attainment.

Curriculum Structure

- **Core Subjects**: English, Mathematics, and Science are taught with a focus on clear progression and mastery, ensuring pupils build foundational knowledge before advancing to more complex concepts.
- **Foundation Subjects**: We offer a rich variety of subjects including History, Geography, Art, Music, and Physical Education, with opportunities for cross-curricular links that enhance learning and retention.
- **Character Education**: Integrated throughout our cultural champion curriculum and champion qualities, we emphasise values such as kindness, respect, and responsibility, preparing pupils to be active, positive citizens.

Curriculum Implementation

We have designed a two-year curriculum which is designed to deepen and broaden children's knowledge and understanding. Block are half termly with History and Art being taught in the first half term and Geography and DT being taught in the second half term. Other subjects are taught all year but with less weekly directed teaching time. The exception to this is PE which is given 2hrs per week as per government guidelines.

Year A-2024-2025

Year B - 2025-2026

				KS1- Year A				
Maths	Place value Addition and subtraction	Place value 1	Multiplication	Division and place value.	Properties of shape Fractions		nd direction me	Measure
English	Look Up! by Nathan Bryon	-	re of London Adams and Weston	The Dragon Machine by Helen Ward	My Name is Not Refugee by Kate Milner	Somebody Swallowed Stanley by Sarah Roberts		Goldilocks and Just the One Bear by Leigh Hodkinson
Science	Introduction to plants	Seasona	changes	Habitats	Life cycles and health	Plant growth		Making connections
History	How am I making history?			How have toys changed?		How did we learn to fly?		
Geography		What is it	like here?		What is the weather like in the UK?			What can you see at the coast?
DT			onstructing a dmill		Textiles : puppets			Smoothies
PE	Games			Dance	Gymnastics/ Athle	etics		Athletics/ OAA
Computing	Computer systems and networks: Improving mouse skills Programming: Algorithms unplugged						:Virtual bee-bot e safety	
M.F.L	Childr	en exposed to b	asic Spanish w	here appropriate or displayed	d in classrooms i.e. basic gree	tings, numbers	s to 10, colours	
Art	Drawing: making your mark			Sculpture and 3D: paper play		Sculpture and 3D:clay houses.		
R.E.	What Are The 'Signs Of Belongings' For Christian and Jewish People?	You' For A World? C	e Say 'Thank Meautiful hristians, on and sgiving.	Questions About God.	Being Fair, Showing Care: What Can We Learn From Religious Stories?	What Do The Symbols Of The Easter Festival Mean?		Leaders: Who Needs Them? Learning From Jews and Christians.
P.S.H.E	Being Me In My World	Celebrating	Difference	Dreams and Goals	Healthy Me	Relatio	onships	Changing Me
Music	Hey you!		The Way We anana Rap.	In The Groove	Round and Round	Your Im	agination	Reflect, Rewind and Replay.

				KS1 Year B				
Maths	Place value Addition and subtraction	Place value N	Aultiplication	Division and place value.	Properties of shape Fractions	Position and direction time		Measure
English	Meesha Makes Friends by Tom Percival	Katie in Lond May	-	The Lion Inside by Rachel Bright and Jim Field	Beegu by Alexis Deacon	Tidy by Emily Gravett		The Tempest Retold by Rosie Dickins
Science	Sensitive bodies	Everyday	materials	Comparing animals	Uses of everyday materials	Microhabitats		Making connections
History	What is history?			How was school different in the past?		What is a monarch?		
Geography		Where	am I?		Would you prefer to live in a hot or cold place?			What is it like to live in Shanghai?
DT		Structures: cha			Mechanisms: fairground wheel			Mechanisms: making a moving monster
PE	Games			Dance	Gymnastics/ Athle	etics		Athletics/ OAA
Computing	Computing systems and netwo Programming: Algorithr	Data handling: interr	ndling: international space station. Programming: scratch jr Online safety.					
M.F.L	Childre	en exposed to b	asic Spanish w	here appropriate or displayed	l in classrooms i.e. basic gree	tings, numbers	s to 10, colours	i.
Art	Craft ad design: map it out			Painting and mixed media: colour splash.		Painting and mixed media: life in colour		
R.E.	Who Am I? Myself and My Communities.	How Do C Celebrate C		What Festivals Do Jewish People Like To Celebrate?	What Happens In Churches and Synagogues?	What Can We Learn From Stories About Moses?		What Can We Learn From Stories Of Jesus?
P.S.H.E	Being Me In My World	Celebrating	Difference	Dreams and Goals	Healthy Me	Relationships		Changing Me
Music	Hands, Feat, Heart	Ho H	о Но	I Wanna Play In A Band	Zootime	Friends	hip Song	Reflect, Rewind and Replay.

				LKS2 Year A					
Maths	Place value	Multiplic	d subtraction ation and sion.	Multiplication and division Length	Fractions Decimals		mals ne	Statistics shape	
English	Coming to England by Floella Benjamin		ths By Jean Inzies	Stone Age Boy by Satoshi Kitamura	The Silence Seeker by Ben Morley	The Merchant of Venice From A Stage Full of Shakespeare Stories by Angela McAllister		Blue John By Berlie Doherty	
Science	Light and shadows	Movement a	and nutrition	Rocks and soil	Digestion and food	Electricity and circuits		Making connections	
History	British history 1: Would you prefer to live in the Stone Age, Iron Age or Bronze			British history 2: Why did the Romans settle in Britain?		British history 3: How hard was it to invade and settle in Britain?			
Geography		-	ives in ctica?		Are all settlements the same?			Where does our food come from?	
DT		-	d: wearable ology		Cooking and nutrition: eating seasonally			Structures: constructing a castle.	
PE	Games	1		Dance	Gymnastics/ Athle	etics		Athletics/ OAA	
Computing	Computing systems and ne Computing systems and networks:			Creating media: `Video trailers: using iPad		Programming: scratch Online safety		-	
M.F.L	My Body			All about school	My Town			Let's go	
Art	Sculpture and 3D: abstract shape and space			Drawing: growing artists		Drawing: power points			
R.E.	Christians and Hindu Answers To Q	ians and Hindu Answers To Questions On Life's Journey.		Values: What Matters Most To Christians and Humanists ?		Worship, Pilgrimage, Belonging and Community: Matters To Hindus and Christians?			
P.S.H.E	Being Me In My World	Celebrating	g Difference	Dreams and Goals	Healthy Me	Relatio	onships	Changing Me	
Music	Let Your Spirit Fly	Glockensp	iel Stage 1	Three Little Birds	The Dragon Song	Bringing Us Together		Reflect, Rewind and Replay.	

				LKS2 Year B					
Maths	Place value	Multiplic	l subtraction ation and sion.	Multiplication and division Length	Fractions Decimals		mals ne	Statistics shape	
English	Counting on Katherine by Helaine Becker	Literacy Co Amazing Sabrina We	Islands by	Our Tower By Joseph Coelho	Nen and the Lonely Fisherman by Ian Eagleton and James Mayhew	Where the Forest Meets the Sea by Jeannie Baker & Jungle Explorer		Amazing Rivers By Julie Vosburgh Agnone and Kerry Hyndman	
Science	Forces and magnets	States o	f matter	Sound and vibrations	Classification and changing habitats	Plant reproduction		Making connections	
History	How have children's lives changed?			What did the ancient Egyptians believe?		How did the achievements of the Ancient Maya impact their society and beyond?			
Geography		Why do p near vol	eople live canoes?		Why are rainforests important to us?			What are rivers and how are they used?	
DT		Structure	: pavilions		Mechanical systems options 2: making a slingshot car			Electrical systems: torches	
PE	My Body			All about school	My Town			Let's go	
Computing	Computing systems and network Programming: further co		-	Data handling: inv	vestigating weather			omputational thinking ine safety	
M.F.L	Meet and Greet			Time to Eat	The people aroun	d me		Tell me when	
Art	Painting and mixed media: light and dark			Craft and design: Ancient Egyptian scrolls			sign: fabric of ure		
R.E.	What Makes Jesus Inspirational For Some People?			What Is It Like To Be A Hindu?		Christian Worship: How and Why Do Som Peace and Strength By Belonging To			
P.S.H.E	Being Me In My World	Celebrating	Difference	Dreams and Goals.	Healthy Me	Relatio	onships	Changing Me	
Music	Mamma Mia	Glockensp	iel Stage 2	Stop	Lean On Me	Blac	kbird	Reflect, Rewind and Reply	

				UKS2 Year A					
Maths	Place value Four operations	Frac	tions	Decimals and percentages Y6- also ratio and algebra	Converting units Perimeter, area and volume Statistics	-	s of shape nd direction	Consolidation.	
English	The Day War Came by Nicola Davies		s Journey by m Grill	Beowulf by Michael Morpurgo	Malala's Magic Pencil by Malala Yousafzai	Radiant Child The Story of Young Artist Jean-Michel Basquiat		Poetry for Kids William Shakespeare By Marguerite Tassi	
Science	Mixtures and separation	Properties a	and changes	Earth and space	Light and reflection	Circulation and health		Making connections	
History	British history 4: Were the Vikings raiders, traders or settlers?			British history 5: What was life like in Tudor England?		British history 6: What was the impact of World War II on the people of Britain?			
Geography			e like in the ps?		Would you like to live in the desert?			Where does our energy come from?	
DT			l systems: dlers.		Mechanical systems 2: making a pop up book.			Cooking and nutrition: Developing a recipe	
PE	Games			Dance	Gymnastics/ Athle	etics		Athletics/ OAA	
Computing	Computing systems and netw Data handling: m		ngines	Creating medi	a:with cameras		-	nming: music ne safety	
M.F.L	My Routine			Wider World	Free Time			Shopping	
Art	Drawing: I need space.		1	Painting and media: portraits.		Drawing: making your voice heard			
R.E.	Christian Aid and Islamic Relief: Car	n They Change	The World?	Who Is Inspiring To Mi	uslims and Christians?	What Will N	Лаke Rotherha	m A More Respectful Place ?	
P.S.H.E	Being Me In My World.	Celebrating	g Difference	Dreams and Goals	Healthy Me	Relatio	onships	Changing Me	
Music				Drummir	ng				

				UKS2 Year B				
Maths	Place value Four operations	Frac	ions	Decimals and percentages Y6- also ratio and algebra	Converting units Perimeter, area and volume Statistics	Properties of shape Position and direction Arthur and the Golden Rope by Joe Todd-Stanton		Consolidation.
English	Young, Gifted and Black by Jamia Wilson & Race to the Frozen North: The Matthew Henson Story by Catherine Johnson	King Kong Bro	by Anthony wne	The Place For Me: Stories about the Windrush generation by K.N. Chimbiri + A Brief History of Enslaved African People	The Brilliant Deep by Kate Messner and Matthew Forsythe			Plastic Planet By Georgia Amson-Bradshaw
Science	Life cycles and Reproduction	Circuits, ba Swit	tteries and ches	Unbalanced forces	Classifying big and small	Evolution and inheritance		Human Timeline/ Making connections
History	What can the census tell us about local areas?			What did the Greeks ever do for us?		Unheard histories: The Sikh Empire		
Geography		Why does chai	population nge?		Why do oceans matter?			Can I carry out an independent fieldwork enquiry?
DT		Textiles: v	vaistcoats		Structures: playgrounds			Digital world: navigating the world
PE	Games			Dance	Gymnastics/ Athle	etics		Athletics/ OAA
Computing	Computing systems and network history of com Data handling: I	puters	rk and the	Computing systems and networks: exploring AI				: into to python e safety
M.F.L	All About Me		Т	he Way We Look	Eating Out		V	erb Agreements.
Art	Sculpture and 3D:interactive installation			Craft and design: photo opportunity		-	d 3D- making ories.	
R.E.	How Do Christians Us	e The Bible?		How Do Muslims Praction	ce The 5 Pillars Of Islam	Why Are There Now Ove		50 Mosques In Yorkshire?
P.S.H.E	Being Me In My World	Celebrating	Difference.	Dreams and Goals.	Healthy Me	Relatio	onships	Changing Me
Music				Glockensp	iels			