

Curriculum Long-Term Plan



Our school vision of *Roots that Strengthen. Branches that Reach. Fruit that Flourishes* weaves its way throughout our curriculum, starting with the children having core **knowledge and skills** (*roots*) so that they can **develop and apply** (*branches*) them so that they use **higher level thinking** (*flourishing fruit*) in the process of learning about any given subject. Our Curriculum ensures that there is both 'within year' and 'successive year' progression so that the children are continually building on the new knowledge and skills and increasingly challenged to develop and apply their understanding.

This progression of knowledge, skills, vocabualry, key questions/concepts and experiences are captured in the **Subject Topic Maps** (STM) and are shared and reviewed with the children each new term. The principles of the Subject Topic Maps (found on the class pages of the school website) are as follows:

Principle	So that
STMs are stuck in the children's books at the beginning of each unit. These form the	Children, teachers and parents are clear about what STMs are being taught and assessed in
minimum of knowledge, skills, vocabulary, key questions/concepts and experiences that all	each unit
the children will learn	
There is a clear link between the STM of each unit and the sequence of lessons which intend	All lessons are designed to teach and asses the STM within the unit
to facilitiate the learning of this content	
Each unit contains an assessment (Baseline Questions) of the STM	Teachers know how successful their teaching has been and what gaps in learning need to be
	addressed
Attention is paid to any gaps in learning uncovered by the unit assessment. This would	Any gaps in the children's learning are reduced which will help children link future more
typically lead to additional support from adults through 'pre' or 'post' teaching revision at	complex, knowledge, skills, vocabualry, key questions/concepts and experiences to previous
the start of the next lesson.	learning

We place an importance on knowledge and skills in our curriculum because they act as 'building blocks' of learning – enabling development of conceptual understanding and a basis for 'higher-order' thinking; their relationship to memory and cognition is a central element of cognitive science learning approaches: pupils can transfer the knowledge and skills they gain to their future learning, other subjects and their everyday life.

Our curriculum outlines the academic National Curriculum objectives and the wide range of experiences and extra-curricular activities we want the children to have which we hope will give them a unique, exciting and memorable primary school experience. Then children will receive the broad and balanced curriculum they need to become ambitious, resilient and compassionate individuals who find happiness and joy in their work and are prepared for the next steps in their education.

Our school vision is based on The Parable of the Sower. We have thought carefully about how we may need to respond to the needs of the children at different ages, stages, and times in their lives. The implementation of our curriculum is supported by our six **Teaching Principles** (based on Barak Rosenshine's Principles of Instruction). It all starts with **QUALITY OF INSTRUCTION** from the teachers and the learning they impart to the children, like the farmer who went out to sow some seeds...

The Parable of the Sower	Child's Approach to our Curriculum	How we respond		
Some of the seed fell on the path and the birds ate it.	A child who listens but may ignore what is said.	HIGH EXPECTATIONS FOR LEARNING BEHAVIOURS		
Some seed fell on rocky ground where there wasn't much soil.	A child who initially responds with enthusiasm but may	ADAPTIVE TEACHING and EFFECTIVE FEEDBACK		
The seed grew, but when the sun came up the plants died.	give up when the learning becomes difficult.			
Some seed fell among thorn bushes which strangled the plants.	A child who hears what is taught but may be distracted	MAKING IT STICK		
	and forget their learning			
Some seed fell on good soil and the plants produced lots and	A child who hears the teaching, applies it to their learning	SUBJECT MASTERY		
lots of corn.	and help others do the same.			





We believe that in order for the children to retain and recall their learning it must be embedded in their long-term memory

SO

We are clear on the specific knowledge they need to know at each stage, how it relates to previous learning & how it will help with new learning This Whole School Curriculum Intent is an overview of our philosophy behind the knowledge, skills, experiences, character and cultural capital that we would like the children to have during their time with us. All Subject Intents draw on this overview to inform the content of their subject aims and objectives, as well as identify how we measure the impact of what we have taught, and the children learnt.

SKILLS



We believe that children need to develop high level academic and social skills at every age and stage of their school life so that they challenge themselves

SO WE EXPECT THEM TO

Remember and Understand Apply and Create Analyse and Evaluate

CULTURAL CAPITAL

There is a world of awe and wonder waiting for you beyond our school
The world can sometimes be challenging and needs you to be an active citizen in it for the good
You will need to know that there are different cultures, religions and beliefs that are to be celebrated, embraced and respected
You need to know why we have a democracy, the rule of law and individual liberty and how we can protect and uphold them
The social, personal & economic intricacies of life can be complicated, and you need learn about them so you can best manage them
Your health and well-being are vital if you are to be successful
Have an awareness and appreciation of the arts
The planet needs your help to create a sustainable future for all

EXPERIENCES



We believe that:

Tell a child and they will forget, Teach a child and they will remember Involve a child and they will truly learn

SO WE NEED TO:

Give them the experiences that will put the teaching in real life contexts in which they can immerse themselves in

CHARACTER



The roots symbolise the curriculum knowledge and skills to our future learning & the school values as the foundations to our lives

The branches symbolise how we develop the knowledge and skills in our learning & the application of the values in our thoughts and actions

The flourishing fruit symbolises our joy and success in our learning & our values being deeply embedded in our hearts

IMPACT

We monitor and support the teaching through:

Staff Reflective Practice
Developmental Drop Ins
Planning & Book Look Feedback
Subject Leader Meetings
Governor Visits



We measure the impact on learning by:

Formative & Summative Assessment (Questioning, Marking & Tests) Baseline Questioning Observations

We record the impact through:

Target Tracker
Pupil Data Tracking

CULTURAL CAPITAL ACTIVITIES AND EVENTS

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Learning from Global Events	International Day of Democracy (15/9) Black History Month (October) Mental Health Awareness Day (10/10)	COP26 (1 st November) Inter-Faith Week (8/11) Human Rights Day (10/12) Anti- Slavery Day (18/10)	World Religions Day Chinese New Year Holocaust Memorial Day	International Women's Day	Earth Day	Refugee week Pride Month
Learning from National Events	Disability Awareness Day (12/9) Recycle Week (20/9)	Remembrance Day (11/11) Anti-Bullying Week (16/11) Road Safety Week (16/11)	Safer Internet Day Acts of Kindness Week	Fairtrade Fortnight	Walk to School Week Christian Aid Week Deaf Awareness Day	Gypsy, Roma & Traveller History Month
School and Church Events	Service of Thanks Whole School River Walk Harvest Service	All Saints Day Advent Christmas Service Remembrance Service Shoe Box Appeal Children in Need	Epiphany Lent Shrove Tuesday Visit a Mosque	Lent Ash Wednesday Easter Week/Service Maundy Thursday Good Friday Palm Sunday Sports Relief Easter Service	Ascension Day Pentecost Visit a Synagogue Little Loaves Service Overnight Camp Theatre Trip IMPS Awareness (Y6)	Awards & Presentation Evening
50 Things To Do	Fly a Kite (R) Time Capsule (Y1/2) Eco Friendly (Y3) Designer (Y4) Art Attack (4) 10 Star Constellations (Y5) 10 Artists (Y6) Step It Up (All) Play to the Whistle (All)	Cook on an Open Fire (Y1/2) 10 British Birds (Y1/2) Traditional Game (Y3) Do Re Mi (Y4) Volunteer (Y5) Coach (Y6) Donation (All) Play to the Whistle (All)	Build It (R) Eco Friendly (Y1/2) Book Worm (Y3) Solve It (Y4) Wonder (Y5) 10 Kings and Queens (Y6) Act of Kindness (All) Play to the Whistle (All)	Treasure Hunt (1/2) Farm to Fork (Y1/2) 10 World Landmarks (Y3) Hill Top Picnic (Y3) Pen Pal (Y4) 10 Famous People (Y5) Hear Hear (Y5) Bike Ride (Y6) Sweet Charity (All) Play to the Whistle (All)	Pooh Sticks (R) Dr Dolittle (Y1/2) British Trees (Y1/2) 10 World Capitals (Y3) 10 British Flowers (Y4) Scribe (Y5) Hola (Y5) Ching Ching! (Y6) Play to the Whistle (All)	Yum Yum (Y1/2) 10 Composers (Y3) Twit-Twoo (Y4) Build a Den (Y5) Build a Sandcastle (Y6) Wild Swim (Y6) Adventure (Y6) Action (All) Record Breaker (All) Conquer (All) Play to the Whistle (All)
Sport Competitions	EPA Multi-skills Festival (Y5-6) WOSSP Mixed Football (Y3-6) WOSSP Cross Country (Y3-6)	Boccia Tournament (Y3-6) Sports hall Athletics (Y5&6)	EPA In2Hockey (Y5&6) EPA Tag Rugby Tournament (Y3&4) EPA Dance Festival (Y1&2) EPA Netball Tournament	EPA Bee Netball (Y5&6) EPA Swimming Gala	Standlake Triathlon EPA Quad Kids (Y3-6) EPA Tri-Golf (Y3&4) EPA Tennis Tournament (Y3&4) Dynamo Cricket Tournament (Y5&6)	Standlake Sports Day EPA Cricket Tournament (Y5&6)
Other	Winchester Science Museum (Y3/4)	Houses of Parliament Trip (Y5-6) Didcot Railway Station (N/R)	_	_	Residential (Y6) Overnight Camp (Y4&5)	Sea Life Centre (Y1/2)

WHOLE SCHOOL LONG TERM TOPIC OVERVIEW

CYCLE A	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Nursery/Reception	Houses and Home	Fabulous Festivals	Transport and Travel	How Does my Garden Grow 1?	Marvellous Minibeasts	Think Big
Year 1 & 2	Paddington (Geography)	Scientists and Inventors (Science/History)	Tim Forest (Geography)	Grow, Grow, Grow (Science)	Our Village in the Past (History)	Under the Sea (Geography)
Year 3 & 4	Groovy Greeks (History)	The Fiery Earth (Science/History)	Frozen Planet (Geography)	Anglo Saxons (History)	Egyptians (History)	Local Area Study (History/Geography)
Year 5 & 6	Crime and Punishment (History)	World War 2 (History)	Is Britain Still Great? (History)	River Deep, Mountains High (Geography)	Amazing Mayans (History)	Lands End to John O'Groats (Geography)

CYCLE B	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Nursery/Reception	People Who Help Us	Time For Toys	Dinosaurs	How Does my Garden Grow 2?	5,4,3,2,1 Blast Off!	On the Farm
Year 1 & 2	When I Grow Up (Science)	Explorers (History)	Great Fire of London (History)	The Little Gardener (Geography/Science)	Chocolate (History)	Wild and Wonderful Creatures (Science)
Year 3 & 4	Planet Earth (Geography)	Flintstones (History)	Romans (History)	Europe (Geography)	Baghdad (History)	Rainforests (Geography/Science)
Year 5 & 6	Adventures in Space (History/Geography/Science)	Blood, Bones and Body Bits (Science)	Vikings & Saxons (History)	Shang Dynasty (History)	Natural Resources (Geography)	Think Global, Act Local (Geography)