

Curriculum Overview for EYFS

Term	Topic Book Title	English Book Title	Special Events	Ideas	Links to DM/Our Curriculum	**Communication & Language Planning	Links To NC
A1	Let's Build a House  Three Little Pigs  (Houses and Homes)		Walk around Hockwold to find different houses	Three Little Pigs Different types of houses Drawing our houses/Look at photos Houses from around the world	Talk about members of their immediate family – UTW Name and describe people who are familiar – UTW Comments on images of familiar situations from the past – UTW Recognise some environments that are different to the one in which they live – UTW	Word Aware/Vocab Builder/ are taught as a standalone Communication & Language session.  Jane Considine is taught in English.	RSHE* Geography – Own locality, UK, Geographical skills Science – Everyday Materials History – changes within living memory
A2	Celebrations Around the World		Diwali Day	Hannukah – Jewish Eid – Islam Christmas Firework day Diwali – Hindu & Sikhs	Understand that some places are special to members of their community – UTW Recognise that people have different beliefs and celebrate special ties in a different way – UTW Recognise some similarities and differences between life in this country and life in other countries – UTW	A full copy of this plan is available on request.	WVS RSHE* Geography – Develop knowledge of the world  (Space day includes science and History- lives of a famous person – Neil Armstrong)
A2 English		The Snail and The Whale  Handa's Surprise		See Jane Considine's planning units			
Sp1	The Owl who was Afraid of the dark		Visit from Plop	Helping Plop Bird cake Light and dark	Understand the effect of changing seasons on the natural world around them – UTW		Science – Seasonal Changes RSHE*

	(Light and Dark)						
Sp 1 English		We're Going on a Bear Hunt  How to make a mug cake  Penguins		See Jane Considine's planning units			
Sp2	People who Help Us		Visit to a fire station Visits from professionals	Fireman, nurse, Dr, Dentist, vet Policeman, Road crossing Easter Staying safe Healthy eating	Compare and contrast characters from stories including figures from the past – nurses from a long time ago – UTW Healthy eating, toothbrushing, sensible amounts of screen time, good sleep, being a safe pedestrian- PSED		RSHE* Citizenship Cultural Capital History – changes within living memory Science – Forces
Sp2 English		Where the wild things are?  Here we are		See Jane Considine's planning units			
Su1	Watch Me Grow		Guess what I am? Farm visit	Chicks, Frogs, Butterflies, Humans Animals	Explore the natural world around them – UTW  Describe what they see, hear, feel & hear whilst outside – UTW		Science – Plants, Living Things & Their Habitats RSHE*
Su 1 English		Katie and the sunflowers Jack and the		See Jane Considine's planning unit			

		jellybean stalk Everybody counts					
Su2	Water, Water Everywhere		Frozen experiment Sealife Centre visit	Problem Solving Creatures in the ocean Uses of water Floating and sinking Staying safe The water cycle	Draw information from a simple map – UTW		Science – Everyday materials RSHE* Geography – develop knowledge of the oceans
Su 2 English		If sharks disappeared Rainbow Fish How to get your teacher ready for school		See Jane Considine's planning unit			

Expressive Arts – (NC: DT/Art & Design), PSED and Communication & Language are included in all activities and Continuous Provision. Music is taught by a Music specialist. Computing is included in Continuous Provision and computing lessons in summer 2. RSHE follows a whole school scheme. Physical Development is in the Continuous Provision and in a PE lesson which follows a whole school scheme.

## Curriculum Overview for Year 1-6

The main subject is the highlighted colour. This is what the knowledge organiser is written about, apart from in science as the science evaluation sheet is completed at the end of the unit.

Knowledge Organisers will also be written for PE, computing, art and DT. (Not WVS, RSHE, Music, MFL)

PE, RSHE, Music, MFL, WVS and computing are taught as standalone subjects. Science is taught each half term. It is not always the main subject, but either has elements of science in it, or standalone sessions. Please see the science LTP for more information.

Quick Quizzes are also taken throughout the year based on knowledge and skills of the curriculum subject.

	A1	A2	SP1	SP2	SU1	SU2
Willow	All About Me	Terrific Transport	Pirates	The Great Fire of London	Marvellous Materials	Go Wild!
Elm	Hockwold & Beyond	Victorians	Heroes & Heroines	Under the Sea	Where in the World?	We are Zoologists
BA	Ruthless Romans	Our World & Beyond	See Hear! (light & sound)	Invaders & Settlers (Anglo Saxons & Vikings)	How does your Garden Grow? (Plants)	Groovy Greeks
BB	Time Detectives (stone to iron through bronze)	What does it Matter?	Exciting Egypt	Stars & Stripes (America)	Biological Bodies	Fascinating Field Work
OA	The Great War	WW2	Location, Location, Location (This does include the local history of Hockwold)		Earth & Space	Circle of Life
OB	Islamic Civilisation	Amazing Antarctica	20 <sup>th</sup> C	Beautiful Biomes	Evolution	Healthy bodies

<b>History</b>
<b>Geography</b>
<b>Science</b>