

EYFS Long Term Plan 2020-2021

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic	<u>Colour</u>		<u>Houses and Homes</u>		<u>Up in the Air</u>	
					<u>Space</u>	<u>Australia (by Air)</u>
Focus books	The Rainbow Fish by Marcus Pfister Brown Bear by Eric Carle Elmer by David McKee		Peepo by Janet and Allan Ahlberg The Three Little Pigs (Traditional) The House that Jack Built Iggy Peck Architect by Andrea Beaty		Toys in Space – Minnie Grey The way Back Home - Oliver Jeffers	Wombat Stew – Marcia Vaughan The Diary of a Wombat – Jackie French
English (in addition to phonics)	Collect colour vocabulary Write: labels, lists and captions. Learn colour poems.		Author study – Janet and Allan Ahlberg Read traditional stories with different houses and homes – describe them Write: instructions, posters and letters.		Collect space vocabulary Write diaries, stories, poems Label diagrams	Label maps Write information
Maths White Rose	Place Value- Numbers to 5 Addition and Subtraction - Sorting	Place Value-Comparing Groups Addition and Subtraction-Within 5 Measurement - Time	Addition and Subtraction Place Value-Numbers to 10	Geometry-Shape and Space	Geometry-Patterns Addition and Subtraction-Count on and Back Place Value- Numbers to 20	Multiplication and Division- Numerical Patterns Measurement
Science	Working scientifically – asking questions, observing closely, sorting, performing simple tests.		Materials - identify and name, test properties, compare suitability		How to be healthy	Animal groups (fish, birds, reptiles, amphibians, mammals)
	Observe changes across four seasons, describe weather associated with the seasons and how the day length varies					
Art & DT	Colour mixing, mix tints and shades of one colour Dyeing – shop bought and natural Artist study – Kandinsky Autumn colour		Printing, rubbings of building materials Collages and models of different types of homes		Junk modelling	Aboriginal Art
Geography	Identify seasonal and daily weather patterns in the UK		Houses and homes in Rattlesden – observe, record, make maps to show location Capital cities of UK – castles (Cardiff, Edinburgh, Belfast)			Non-European country study – Australia Seasonal and daily weather patterns around the world.
History	Guy Fawkes and Remembrance		Changes within living memory of everyday household objects – coal-fires, outside lavatory, mangle (Peepo)		Significant people - Neil Armstrong	
Computing	Internet safety					
	Use a graphics program to create images using colour Take photos of seasonal colours Use electronic toys		Program bee bots to travel along a roadmap with model houses		Use a publishing program to create digital content	

Music	Autumn/Harvest songs Nursery Rhymes	Nativity rehearsal and performance	Jack and the Beanstalk BBC Teach		Space, Holst the Planets and Apollo 11 BBC Teach	
P.E.	Parachute Games	Dance	Gym Trail	Gymnastics	Ball Games	Athletics
P.S.E.D.	Rules and Routines All About Me		Making Friends and Getting On Feelings		Staying Healthy Recognising Strengths and Moving On	
R.E. Emmanuel Project	Why is the word God so important to Christians?	Why do Christians Perform Nativity Plays at Christmas?	How can we help others when they need it?	Why do Christians put a cross in the Easter Garden?	What makes every person unique and precious?	How can we care for our wonderful world?
Continuous Provision Focus	Weather Station Science Laboratory Coloured rice/dough/sand/water		Builders Workshop Construction materials inside and out 3 Little pigs House,		Space Station Doctors Surgery	
Additional events	Remembrance, Diwali, Nativity, Holi		Chinese New Year	Pancake Day	Zoo trip – Australian animals	
Parent links	Welcome Service, Harvest, Nativity Play, Christmas Crafts		Mother's Day Lunch Easter Service, Easter crafts		Father's Day Breakfast Sports Day	

We have these plans in mind but will adapt them as we follow the interests and needs of the class. We may do mini topics or may go in a slightly different direction than the plan. We believe children in the EYFS need a balance between experiencing new things and building on prior knowledge and interests.