

KS1 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 The Day the Crayons Quit by Drew Daywalt Elmer by David McKee		Peepo by Janet and Allan Ahlberg The Three Little Pigs (Traditional)		Toys in Space – Minnie Grey	Wombat Stew – Marcia Vaughan
Reading&Writing Focus	Collect colour vocabulary Write: lists. colour poems. a recount of an experiment, letters		Author study – Janet and Allan Ahlberg Read traditional stories with different houses and homes – describe them Write: instructions for making a model of a house, recounts, directions, character descriptions, information		Collect space vocabulary Write diaries, stories, poems Label diagrams	Label maps Write information
Handwriting	Y1 – Letterjoin Module 2 Y2 – Letterjoin module 3					
Grammar	Y1- leave spaces between words, recognise capital letters and full stops, use term sentence Y2 – use capital letters, full stops, question marks and exclamation marks to demarcate sentences, use nouns and noun phrases, use subordination and co-ordination, different types of sentence		Y1 – capital letters and full stops in sentences, join sentences using ‘and’, recognise other common uses of capitalisation, Y2 – present and past tense including progressive form, identify and use verbs, use apostrophes for contractions and possession, use commas in a list.		Y1 – use capital letters for personal pronoun I, for names and for the start of a sentence, recognise other common uses of capitalisation, add questions marks to questions, use exclamation marks. Y2 - consolidation	
Maths Y1	Number: Place Value (within 10) Number: Addition and Subtraction (within 10) Geometry: Shape Number: Place Value (within 20)		Number: Addition and Subtraction (within 20) Measurement: Length and Height Measurement: Weight and Volume		Number: Multiplication and Subtraction Number: Fractions Geometry: Position and Direction Number: Place Value (within 100) Measurement: Money Measurement: Time	
Maths Y2	Number: Place Value Number: Addition and Subtraction Measurement: Money Number: Multiplication and Division		Number: Multiplication and Division Statistics Geometry: Properties of Shapes Number: Fractions		Measurement: Movement and Turns Geometry: Position and Direction Problem Solving Measurement: Time Measurement: Mass, Capacity and Temperature	
Science	Working scientifically – asking questions, observing closely, sorting, performing simple tests.		Materials - identify and name, test properties, compare suitability		Working scientifically – gathering and recording data	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)		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 lav, mangle (Peepo)	Significant people - Neil Armstrong			
Computing	Internet safety					
	Use a graphics program to create images using colour Take photos of seasonal colours	Program bee bots to travel along a roadmap with model houses	Use a publishing program to create digital content			
Music	Autumn/Harvest songs	Nativity rehearsal and performance	Jack and the Beanstalk BBC Teach	Space, Planets and Apollo 11 BBC Teach		
P.E.	Dance	Playground Games	Gym Trail	Gymnastics	Ball Games	Athletics
P.S.E.D.	Relationships		Health and Wellbeing		Living in the Wider World	
R.E. Emmanuel Project	Leaders and Teachers - Where and how people belong and why belonging is important (Christianity and Judaism)		How do some Muslims show Allah is compassionate and merciful?	What are the best symbols of Jesus' death and resurrection at Easter?	Why do Christians trust Jesus and follow him?	Why is the Torah such a joy for the Jewish Community?
Additional events	Nativity				Zoo trip – Australian animals	
Parent links	Harvest, Nativity Play, Christmas Crafts		Mother's Day Lunch Easter Service, Easter crafts		Father's Day Breakfast Sports Day	