## YEAR 1 – LONG TERM PLAN

SUBJECT	AUTUMN TERM	SPRING TERM	SUMMER TERM	
ENGLISH	Lost and Found by Oliver Jeffers Outcome - Fiction: adventure story based on the structure of the text	Lion Inside by Rachel Bright Outcome - Fiction: journey story based on the structure of the text	Toys in Space by Mini Grey Outcome - Fiction: fantasy story based on the structure of the text	
	Nibbles: The Book Monster by Emma Yarlett Outcome - Recount: diary entry	The curious case of the missing mammoth by Ellie Hattie Outcome - Fiction: adventure story based on the structure of the text	Goldilocks and Just the one bear by Leigh Hodgkinson Outcome - Fiction: traditional story based on the structure of the text	
MATHS	Number: Place Value Number: Addition and Subtraction Properties of Shape	Number: Place Value Number: Addition and Subtraction Measurement - length, height, weight, volume	Number: Multiplication and Division Fractions Geometry: Position and Direction Measurement - time, money	
SCIENCE	Seasonal Changes (ongoing) Observe over time, research, classifying			
	Humans and other animals Research, classifying	Everyday Materials Fair testing, measuring, recording, analysing data, research, pattern seeking	Plants Research, fair testing, measure, recording, analysing data	
	Significant Scientist- David Attenborough		Significant Scientist- Wangari Maathai	
HISTORY	Great Fire of London Settlements, location, main events, artefacts	Flight and significant Individuals – Wright Brothers, Neil Armstrong, Amelia Earheart, Catherine Johnson, Tim Peake, Richard Branson Main events, travel and exploration, location, artefacts		
GEOGRAPHY		Mapping and Meols Techniques, location, physical features, human features	Hot and cold places around the world Location, physical features, human processes	
	Weather and seasons (ongoing throughout the year)  Physical processes, techniques			

## YEAR 1 – LONG TERM PLAN

P.S.H.E. (RSE)	Growth Mindset Circle time - new beginnings, establishing friendships, Class code of conduct My Happy Mind – Meet the Brain – understanding how your brain works and how to look after it so we can manage our emotions. My Happy Mind – Celebrate – understanding your unique character strengths and celebrating them.  Bonfire Safety	Growth Mindset Circle time My Happy Mind – Relate – understanding why positive relationships matter and how to build them.  My Happy Mind – Appreciate – understanding why gratitude matters and develop it as a habit.	Growth Mindset Circle time  My Happy Mind – Engage – understanding how to set meaningful goals that matter and how to keep resilient in times of challenge.  RSE: Growing and Caring for Ourselves
R.E.	Gifts, Harvest of Hands and Christmas Festival, Symbolism, Tradition, Prayer, Worship	Lent to Easter Belief, Ritual, Worship, Tradition, Symbolism	Our Planet –Old Testament Stories Belief, Prayer
ART	Space scene Artist – Julie Perrot Line, colour, texture, shape, space, texture	Buildings Artist - Friedensreich Hundertwasser Pattern, texture, shape, form, space	Flowers Artist – Georgia O'Keefe Colour, texture, space, line, shape
D.T.	Sliders and Levers User, Purpose, Design Decisions	Preparing Fruit and Vegetables User, Purpose, Design Decisions	Freestanding Structures User, Purpose, Functionality
COMPUTING	E-safety Technology around us Computing systems, algorithms	E-safety Digital painting Effective use of tools, creating media	E-safety Programming animations Programming, design and development
MUSIC	Your Imagination Pulse, Rhythm, Pitch, Tempo, Improvise, Compose	Zoo Time (Reggae) Pulse, Rhythm, Pitch, Tempo, Improvise, Compose	Liverpool Philharmonic Scheme of Work. Pulse, Rhythm, Pitch, Tempo, Improvise, Compose, Dynamics
P.E.	Gymnastics Unit D Travelling and Jumping; Agility and Co-ordination Games Unit 1 Focus on ball skills Throwing and Catching Dance Unit 1 Streamers, conkers. Agility and Co-ordination	Gymnastics Unit E Points and Patches. Agility and Co-ordination Games Unit 2 Throwing and catching: Aiming games Throwing and Catching Dance Unit 2 March, March and Jack & the Beanstalk Agility and Co-ordination	Gymnastics Unit F Rocking and rolling. Agility and Co-ordination Games Unit 3 Bat and ball skills and games. Skipping. Agility and Co-ordination Athletics Unit 2 Running