## YEAR 3 – LONG TERM PLAN

SUBJECT	AUTUMN TERM	SPRING TERM	SUMMER TERM
ENGLISH	Seal Surfer by Michael Foreman Outcome - Recount: letter in role	Stone Age Boy by Satoshi Kitamura Outcome - Fiction: historical narrative	Journey by Aaron Becker Outcome - Fiction: adventure story
	Winter's Child by Graham Baker-Smith Outcome - Fiction: fantasy story	Big blue whale by Nicola Davies Outcome - Persuasion: information text	Zeraffa Giraffa by Dianne Hofmeyr Outcome - Persuasion: tourism leaflet
MATHS	Number - Place Value Number - Addition and Subtraction Number - Multiplication and division	Number - Multiplication and division Measurement - money and length Statistics Number - Fractions	Number - Fractions Measurement - time, mass, capacity Geometry - angles and properties of shapes
SCIENCE	Scientific Enquiry	Plants Fair test, measuring, recording, analysing data, observing over time	Forces and Magnets – how things move Observing over time, fair testing, measuring, recording, analysing data, classifying
	Animals including Humans Healthy diets Animals including Humans Skeletons	Rocks Observing over time, classifying, pattern seeking, recording	Light Research, observing over time, fair testing, measuring, recording, analysing data, classifying
		Significant Scientist- Myriam Sarachik	Significant Scientist: George Washington Carver
HISTORY	Changes in Britain from Stone Age to Iron Age Settlements, location, food and farming, artefacts, beliefs, travel and exploration, conflict (Autumn 2)	Changes in Britain from Stone Age to Iron Age Settlements, location, food and farming, artefacts, beliefs, travel and exploration, conflict (Spring 1)	The waxing and waning of Ancient Egypt's Civilisation Beliefs, location, food and farming, artefacts
GEOGRAPHY	Mediterranean – Mapping Physical processes, location, physical features, human features, human processes (Autumn 1)	Volcanoes and Earthquakes Physical processes, location, physical features, human features, human processes (Spring 2)	
MFL (French)	Greetings and Goodbyes How are you? What's your name? Numbers 0-12 How old are you? Christmas	My family Colours Pets Brothers and sisters Weather	Months of the year Numbers 13 – 31 Days of the week What's today's date? Birthdays

## YEAR 3 – LONG TERM PLAN

P.S.H.E. (RSE)	Growth Mindset Meet your brain – understanding how your brain works and how to look after it so we can manage our emotions. Celebrate – understanding your unique character strengths and celebrating them. Economic Wellbeing – money matters	Appreciate – understanding why gratitude matters and develop it as a habit. Relate – understanding why positive relationships matter and how to build them. Railway safety	Engage – understanding how to set meaningful goals that matter and how to keep resilient in times of challenge. RSE: Valuing differences and keeping safe
	Bonfire safety		
R.E.	Christianity in Action – Mother Theresa, Thomas Barnado, Charles Thompson Belief, Prayer	Sikhism Belief, Festival, Worship, Tradition, Symbolism, Sacred	Special People – Moses and Abraham Belief, Prayer
ART	Surrealism Artist - Joan Miro Colour, textures, form, shape, line	Insects Artist - Christopher Marley Shade, line, colour, pattern, form	Ancient Egypt Line, texture, tone, colour, shape, pattern
D.T.	Pneumatics User, Purpose, Functionality, Design Decisions	Healthy and Varied Diet User, Purpose, Design Decisions, Innovation	Shell Structures User, Purpose, Design Decisions, Authenticity
COMPUTING	E-safety	E-safety	E-safety
	Connecting Computers	Desktop Publishing	Programming – sequencing sounds
MUSIC	The Dragon Song Pulse, Rhythm, Pitch, Tempo, Texture, Improvise, Compose, Dynamics, Structure	Let Your Spirit Fly (R&B) Pulse, Rhythm, Pitch, Tempo, Texture, Improvise, Compose, Dynamics, Structure	Recorder Course Pulse, Rhythm, Pitch, Tempo, Texture, Improvise, Compose, Dynamics, Structure, Notation
PE	Invasion Games Unit 1 - Ball skills - passing and receiving Throwing and Catching Gymnastics Unit 1 - Stretching and Curling Agility and Co-ordination Dance Unit 1 Who am I, The language of Dance Agility and Co-ordination	Games Unit 3 – Net, court and wall games Striking Gymnastics Unit 2 Symmetry Agility and Co-ordination Dance Unit 3 The Eagle and the fish Agility and Co-ordination	Athletics Unit1 Running, Throwing, Jumping Games Unit 4 - Striking and Fielding Throwing and Catching, Striking Gymnastics Unit 3 Pathways Agility and Co-ordination