

KS1 Rolling Program Overview- Year B

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
TOPIC	Who would live in a place like this?		Lift wanted around the world.		Can you eat a biscuit every day?	
Imagineering/Hook	Into the cave		Lost rucksack/ Treasure hunt		The mountain	
Text	Little Echo	Little Echo	The snail and the whale	The journey home	Lila and the secret of rain	Biscuit Bear
English	Instructions	Non fiction Narrative	Postcard Diary	Non fiction Narrative	Narrative - innovation	Suspense Instructions
Maths	Number and place value	Addition and subtraction	Y1- Place value, Addition and Subtraction Y2- Multiplication and Division, Money	Year 1 Place value and measurement Year 2 properties of shape	Year1 Multiplication and division, Fractions, Position and direction Year 2 Measurements, Position and direction Problem solving	Year1 Place value in 100, Money and Time Year 2 Measurement of time, Mass, capacity and temperature
Science	What animals need to survive and Food Chains	Classification	Seasons- day length and weather Working scientifically (whale song)	Materials Life cycles - chicks	What plants need to survive	Dead and living Animals
Art	Drawing a bat (Austin's butterfly) Archimboldo pictures 3D - Sculpture	Colour mixing warm and cold colours Printing	Hockney: colour mixing, Collage	Sculpture	Line shape and form - African pattern and printing	
DT	Sew a soft toy	Cooking - crumble		Food and cooking from different countries		Design and make a biscuit

History		Sign of the past – local area		Significant Individuals- explorers Shackleton and Earhart		Farming and Cooking
Geography	Looking after our world (litter pick)	Map skills	Contrasting locality, atlases and maps Continents/ oceans		Compare locations	
Music	Autumn/Harvest festival songs Sing up Tony Chestnut	Christmas songs Sing up Carnival of the animals	Sing up Grandma rap 4 beat patterns	Sing up Swing along with Shostakovich	Sing up Rockpool rock	Sing up Tanczomy Labada
PE	Gym Multi skills	Circuits Invasion games	Multi skills Dance	Invasion games Gym	Athletics Kenyan dance	Circus Skills Circuits
Computing	Coding programmable toys e-safety	Robots programming	Animation e-safety	Cont Animation?	Coding e-safety	Coding
RE	Why is Jesus important for Christians Christmas		What do Christians believe about god		What do Jewish people believe about God and the Covenant	
PSHE	<i>Me and my relationships</i> BLP	<i>Antibullying Week</i> <i>Valuing difference</i>	<i>Being my best</i>	<i>Rights and respect</i>	<i>Keeping safe</i>	<i>Growing and Changing</i>