

# Year 2 Long Term Planner

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Silly Billy Wanted  <b>Sequence the story</b> <b>Re-telling the story</b> <b>Poetry</b> <b>News report</b> <b>Letter</b>	What is Pink? By Christina Rossetti Hermelinthe detective mouse Jack and the beanstalk Cinderella  <b>Traditional tales</b> <b>Play script</b> <b>Fairy tale</b>	The dragon machine Captain Flinn and the Pirate Dinosaurs Pirate poetry  <b>Fantasy stories</b> <b>Adventure stories</b> <b>Performance poetry</b> <b>Information booklets</b>	Biscuit Bear Jampires The Enormous Crocodile  <b>Adventure story</b> <b>rhyming poetry</b>	Up Christopher Columbus Commotion in the Ocean  <b>Fiction writing</b> <b>Diary</b>	Lost and Found Snail and whale  <b>Poetry</b> <b>Instructions</b> <b>Character description</b>
Maths	Number and place value (NPV); Problem solving, reasoning and algebra (PRA) Mental addition and subtraction (MAS); Mental multiplication and division (MMD); Geometry: properties of shapes (GPS); Statistics (STA)	Number and place value (NPV); Problem solving, reasoning and algebra (PRA); Mental addition and subtraction (MAS) Geometry: position and direction (GPD); Measurement (MEA) Mental addition and subtraction (MAS); Problem solving, reasoning and algebra (PRA); Mental multiplication and division (MMD)	Number and place value (NPV); Mental addition and subtraction (MAS) Problem solving, reasoning and algebra (PRA) Problem solving, reasoning and algebra (PRA); Measurement (MEA) Geometry: properties of shapes (GPS); Geometry: position and direction (GPD);	Mental multiplication and division (MMD); Fractions, ratio and proportion (FRP) Problem solving, reasoning and algebra (PRA) Measurement (MEA); Statistics (STA) Number and place value (NPV); Problem solving, reasoning and algebra (PRA); Mental addition and subtraction (MAS)	Mental multiplication and division (MMD); Fractions, ratio and proportion (FRP) Measurement (MEA); Statistics (STA) Measurement (MEA); Number and place value (NPV); Problem solving, reasoning and algebra (PRA); Mental addition and subtraction (MAS)	Mental addition and subtraction (MAS); Number and place value (NPV); Measurement (MEA); Problem solving, reasoning and algebra (PRA) Mental multiplication and division (MMD); Measurement (MEA) Mental addition and subtraction (MAS);
Science	Grouping and changing materials	Animals including humans	Habitats	Plants	All living things – comparing dead and alive	All living things – comparing dead and alive
RE	Visiting a place of worship Phenomenological Approach	Can we find the meaning of the symbols?	What can we learn about what is special for Muslims?	The beginning of the world: What can we learn from stories Christians tell?	Beginning to learn about the Sikhs: symbols, stories, sharing	Ideas about God Harmony How do we show we care?
History	Local Significant Person		Beyond Living Memory		Significant people	
Geography	Geographical map reading		Local map studies		Comparing United Kingdom to India	
Art	Materials collage Self portrait	Kandinsky- Rangoli patterns Animal sketches	Pirate props	Decorate bears	Painting techniques	sketching
CDT	Making worry dolls Carrot cake	Fruit crumble Indian sweets Diwali props	Dragons Planes	Biscuits	Hot air balloons	Savoury muffins
Music	Learning a bank of songs from sing up	Indian music Christmas song	Music from around the world	Classical music	Music of different tempos	Music from different cultures
PE	Games	Dance	Gymnastics	OAA	Games	Athletics
Computing	We are detectives	We are photographers	We are researchers	We are zoologists	We are astronauts	We are games testers
PSHE	New beginnings	Say no to bullying	Getting on and falling gout	Good to be me	Going for goals	Changes