

## Year 1 long term overview

	ENGLISH	MATHS	SCIENCE	COMPUTING	DT	ART	HISTORY	GEOGRAPHY	PE & GAMES	RE	PSHCE	MUSIC
<u>Autumn 1</u> <u>All about me</u>	RWI	Number and place value Addition and subtraction	Seasonal changes  Human body- life cycle, senses, healthy lifestyle including exercise and healthy eating	Using ipads – taking photos and creating a piccollage	Clay figures  Making bread	Portrait Art Self portraits Chalk pastel faces linked to Picasso	Childhood now and then What is history My life so far	Where is the UK? Four countries, capital cities. Where do I live? My local area. Contrasting localities, town and country.	Responding to music with various actions. Whole body actions – “Doing the animal bop”  To perform a sequence of actions and movement.	Who is a Christian and what do they believe?	Getting to know each other. Problem solving / working together. Rights and responsibilities. Community.	Body percussion. Body part songs. Change words of popular songs to suit body theme
<u>Autumn 2</u> <u>Moon/Zoom/Christmas</u>	RWI	Measurements including length and money	Planets Pumpkin investigation using senses	E safety with Digiduck 2simple programme Use Purple Mash to create space picture Beebot	Making pizzas. Simple slider rocket picture. Diwali lamps	Picasso Van Gogh Marbling – space pictures Firework pictures	Significant people and events e.g. Gracie Fields – Remembrance Day Neil Armstrong – Moon landing Guy Fawkes		Same as Autumn 1	How and why do we celebrate special and sacred times?	Making and sustaining friendships Conflict resolution Anti-bullying Keeping safe at home and outdoors.	Songs for performance
<u>Spring</u> <u>Paws, claws and whiskers</u>	RWI	2D shape Measurements including capacity and weight Place value Addition Subtraction	Ice investigation Animal classification Carnivores, herbivores, omnivores	Purple Mash – animal pictures, Mothers Day cards, Coding on Bee Bots	Making Animal masks, Easter nests and biscuits	Animal crafts including masks Aboriginal art Winter scene	Significant people and events –Charles Darwin, his life and work.	Seven continents Hot and cold areas using maps, globes Compare and contrast features of UK and Africa, Australia and the polar regions.	Gymnastics Body shapes Travel in variety of ways Travel in different directions and speeds Create a sequence Different jumps Rolls Carry equipment safely	What makes some places sacred?	Growing and caring for ourselves Valuing difference and keeping safe Healthy eating and exercise Goal setting and motivation Self esteem	Singing animal songs. Listen to various songs. Use instruments to represent animals Beat, tempo, rhythm
<u>Summer 1</u> <u>Plants and dinosaurs</u>		Multiplication Division Fractions Addition Subtraction 3D shape	Growing and Planting Labelling parts of a plant and tree	Purple Mash Digi Dino – codes Father's Day cards	Healthy eating – cheese straws	Van Gogh – sunflowers	Significant people – Mary Anning		Team games Throw & catch a ball Balance Team Games Dribble a ball Attack & defend	What does it mean to belong to a faith community?	Comfortable and uncomfortable feelings Problems in relationships Anti-bullying	Sing songs
<u>Summer 2</u> <u>Bright lights</u>	RWI	Position and direction Time Problem solving Place value Addition Subtraction	Materials and their properties	Purple Mash Bee Bots	Design and make sandwiches Making boats	Flamingo art Painting boats	Transport – Past and Present	Comparing town, country and seaside Talking about physical and manmade features	Same as summer 1	What does it mean to belong to a faith community?	Needs and responsibilities Participation	Singing