

Year 1 Long term Plan

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Seasonal Magic	Super Me	Voyages	Life before	Incredible nature	Turrets Towers &
				iphones		Tiaras
English	Narrative & Poetry Character/Setting descriptions	Recount/Diary Instructions	Narrative Letter	Non- Chronological Report Poetry	Narrative Letter	Narrative Recount/Diary
	Texts: T4W Little Red Hen Pumpkin Poem Handa's Surprise	Texts: SuperTato Diary (T4W) Possum Magic SuperWorm Little Red Riding Hood	Texts: Snail and the Whale Meerkat Mail Dolphin Boy	Texts: The Toy Museum Poem: When we were very Young.	Texts: Jack and the Beanstalk Hey Little Bug!	Texts: Zog Anita and the Dragons
Maths	Number - Place Value (within 10) Addition and Subtraction (within 10)	Addition and Subtraction (within 10) Geometry - Shape	Number – Place Value (within 20) Addition and Subtraction (within 20)	Number – Place Value (within 50) Measurement – Length and Height Mass and Volume	Number Multiplication and division Fractions Geometry –	Number – Place Value (within 100) Measurement Money Time
					Position and Direction	



History		How would you use		How are our toys		What secrets are
·		your Superpower		different from our		there inside
		to change the		grandparents?		castles?
		world?				
		Edward Jenner				Queen Elizabeth I
		Neil Armstrong				Queen Victoria
						Queen Elizabeth II
Geography	Why are some		What would we see		Where do we live?	
	places always hot		if we were pirates?			
	and others always					
	cold?					
Science	Seasonal Changes	Animals including	Animals including	Everyday Materials	Plants	Animals including
		Humans	Humans			Humans
	Where do			How come I have	How long does	
	Hedgehogs go?	Why do we have 2	Do fish hold their	never seen a	Jack's bean really	What is in dinosaur
		ears?	breath when they	chocolate teapot?	take to grow?	poo?
	Stickman		swim?			·
						Tyrannosaurus Drip
			Tiddler			,
Scientist	George Symons (rain gauge)		David Attenborough	Ole Kirk		
Computing	Computing systems	Creating media –	Programming A –	Data and	Creating media –	Programming B –
	and networks -	Digital painting	Moving a robot	Information –	Digital writing	Programming
				Grouping data		animations



	Technology around us					
PE	Multi-Skills	Multi-Skills	Multi-Skills	Multi-Skills	Multi-Skills	Multi-Skills
(Session 1)	How can you catch a ball?	How can you dribble a ball using your feet?	Can you move in different directions carrying 'treasure'	How can you change direction quickly when running?	Can you Sprint in a straight line?	Can you throw the javelin into the different hoops?
PE	Real PE	Real PE	Real PE	Real PE	Real PE	Real PE
(Session 2)	Can you walk, jog, gallop, sidestep, hop freeze and balance?	Can you jump and land safely? Can you balance when you are sat down?	Can you walk along a line without losing balance?	Can you balance with a partner to make a seesaw?	Can you throw and catch the ball?	Can you move with the ball?
RW	Who do Christians say made the world? (1.2) (Creation)	What gift would I have given to Jesus if he had been born in my town, not in Bethlehem? (Incarnation)	What do Christians believe God is like? (1.1) (God)	What does it mean to belong to a faith community? (1.10) (Salvation)	How should we care for others and the world, and why does it matter? (1.9)	Does God want Christians to look after the world? (Creation) Bible stories
Art	Can you make a pattern with a line?		Can you mix primary colours to create an		Can you manipulate paper to create your	
			Antarctic animal painting?		own sculpture?	
Artist	Paul Klee		Kandinsky		Andy Goldsworthy	
DT	Why put frui	t in our diet?	Design and create Toy		Make a catapult	
Music	Charanga Hey You!	Charanga	Charanga In The Grove	Charanga Round and Round	Charanga Your Imagination	Charanga Reflect, Rewind and Replay



		Rhythm In The Way				
		We Walk and				
		Banana Rap				
Composer	Vivaldi	Lee Gibling	Anna Clyne		Holst	
PSHRE	SCARF	SCARF	SCARF	SCARF	SCARF	SCARF
	Me and My	Valuing Difference	Keeping Safe	Rights and Respect	Being my Best	Growing and
	Relationship					Changing