

	Autumn 1 Make your mark		Autumn 2 Home is where the heart is		Spring 1 Spot the difference		Spring 2 Where can I find?		Summer 1 What's your Superpower?		Summer 2 Bright lights, Big city	
Core texts	Zog - Julia Donaldson		Lost and found - Oliver Jeffers		True story of the three little pigs - Jon Scieszka		Jack and the baked beanstalk – Colin Stimpson Jack and the beanstalk – Carly Gledhill Jack and the Jelly beanstalk – Rachael Mortimer		Author - Sue Hendra		Author - Michael Bond	
	LOG COMMENT OF THE PARTY OF THE		LOST FOUND		THE TRUE STORY OF THE 3 LITTLE PASS.		STATE OF THE CIA		SUPERIATO SUPERIATO		Puddington  Makes Imma  Puddington	
Memorable experience					DIY SOS - Three little pigs and the big build.				9.5.24 - Adam Bushnell workshop Superhero day		Trip around Horden with Paddington	
English	Fiction: The Somethingsaurus (VL) Writing to Entertain: Meeting tale Focus: Description PP - Harvest time is here again PS - Julia Donaldson PP - Harvest time is here again - Anita Killick	Non-fiction: Zog at school (PC) Writing to inform: Recount	Fiction: My arctic journey (VL) Writing to Entertain: Wishing tale Focus: Setting PF - Acrostics and list Poems	Non-fiction: Emperor penguin fact file (VL) Writing to inform: Information text	Fiction: Three little pigs (VL)  Writing to Entertain: Defeat the monster Focus: Characterisation and dialogue	Non-fiction: How to make your wolf wolf- proof. (VL) Writing to inform: Instructions	Fiction: Jack and the beanstalk Writing to Entertain: Portal	Non- fiction: Apology letter to the giant Writing to inform: Letter	Fiction: Supertato (VL) Writing to Entertain: Problem/ solution PF - Riddles	Non-fiction: Design an evil villain (Fact file) Writing to inform: Information text	Fiction: Paddington's adventure in London (VL) Writing to Entertain: Journey	Non-fiction: Letter to Aunt Lucy (PC) Writing to inform: Letter
Maths	٨	lue (within 10) and subtraction : shape lue (within 20)	d subtraction hape		Number: Addition and subtraction (within 20) Number: Place value (within 50) (multiples of 2, 5 and 10) Measurement: Length and height Measurement: Weight and volume			Number: multiplication and division (reinforce multiples of 2, 5 and 10)  Number: Fractions  Geometry Position and direction  Number: Place value (within 100)  Measurement: Money  Measurement: Time				
Science	Everyday materials		Seasonal changes Seasons, months, days, day and night. Are all leaves the same?		Plants What's in a Do pinecones know How do leaves		a bud? w it's raining?		Animals inc. humans (Animal focus) Can you be a superhero?		Animals inc. humans (Human focus) How does it move?	
Geography			What is my place like?				What can I find in my corner of the world?				What is our country like?	
History	I'm making history				History detectives - spot the difference				Who has helped make history?			
Art	Make Your Mark				Colour Splash				3D Paper Art			
DΤ			Windmills				Fruit		Vegetables		Moving Monsters	
Computing	Computer Systems and Networks (Technology around us)		Creating Media. Digital painting		Programming A - Moving a robot		Data and Information - Grouping data		Creating Media 2 - Digital writing		Programming B - Programming animations	
Music	Introducing beat			Combining Pulse, Rhythm and Pitch			Having fun with improvisation					
MFL	Nursery Rhymes		Greetings (E)		In the Jungle		Under the sea (E)		Days of the week (C)		Months of the Year (C)	
PE	Games Rolla Ball Sunderland - Football		Dance- Moving along Gymnastics-Making shapes		Gymnastics Dance:		Games- 10-point hoops Fitness		Games-Bean Bag Throw OAA-Where are we going?		Athletics-Sports Day practise Athletics-Off, up and away	
PSCHE	Being me in my world		Celebrating difference		Dreams and goals		Healthy me		Relationships		Changing me	
RE Topics	What can we learn about Christianity from visiting a church?		What do Christians believe about God? Why are gifts given at Christmas?		Why is Jesus special to Christians?		What is the Easter story?		What can we find		d out about Buddha?	