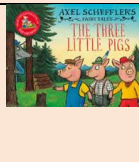







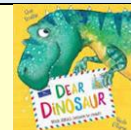




YEAR 2	Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2	
	Once Upon a Time		Dragon's 'Tales'		Magic, Mischief and Medicines		On Your Marks, Gets Set, Go!		Footprints in the Past		Life in the Undergrowth	
Guided Reading	RWInc Phonics or RWInc Comprehension RWInc review of Set 3 sounds				Guided reading texts based on White, Lime, Off Scheme							
Text Drivers for Writing												
Text type	Write stories that use the language of fairy tales.	Write Non-chronological Reports	Write Recounts	Write poems that use pattern, rhyme and description.	Character Description	Write Letter to the Light box to display Quentin Blake illustrations	Write Stories with Imaginary Settings.	To present information	Write Non-chronological Reports	Write letters	Write Stories with Imaginary Settings.	Write instruction texts
Maths (PM)	Place Value to 100 Addition and subtraction		Addition and subtraction Properties of Shape		Multiplication & Division Money		Length & Height Mass, capacity and temperature		Fractions Time		Statistics Position & Direction	
Geography (Kapow)	Would you prefer to live in a hot or cold place?				Why is our world wonderful?				What is it like to live by the coast?			
History (Kapow)			What is a monarch?				How did we learn to fly?				How was school different in the past?	
Science	Everyday Materials		Everyday Materials		Living Things in Their Habitats		Plants		Animals. including Humans		Living Things in Their Habitats	
Art	Georgia O'Keeffe: Tints and Tones Dragon's eyes				Quentin Blake: illustrations, sketching, watercolour						Rosalind Monks: Sketching - Minibeasts	
DT (Kapow)			Building thrones (structure)				Transport Design –Wheels and axles (Control & Mechanisms)		Balance diet (cooking and nutrition)			
Computing (Teach Computing)	Information technology around us Identifying IT and how its responsible use improves our world in school and beyond.		Digital photography Capturing and changing digital photographs for different purposes.		Robot algorithms Creating and debugging programs, and using logical reasoning to make predictions.		Pictograms Collecting data in tally charts and using attributes to organise and present data on a computer.		Digital music Using a computer as a tool to explore rhythms and melodies, before creating a musical composition.		Programming quizzes Designing algorithms and programs that use events to trigger sequences of code to make an interactive quiz.	
Online Safety	Online Relationships		Online Bullying Self-image & Identity		Managing Online Information		Online Reputation		Health, Well-Being & Lifestyle		Privacy & Security	
RE	CHRISTIANITY: What is God like for Christians?		CHRISTIANITY: Why is giving so important to Christians?		JUDAISM: Why do Jewish families celebrate the gift of Shabbat?		CHRISITANITY: Why do Christians call Jesus 'Saviour'?		ISLAM: Who is Allah and how do Muslims worship him?		THEMATIC: Why should we look after the world?	
PSHE (Scarf)	Me and my relationships		Valuing Difference		Keeping Safe		Rights and Respect		Being my Best		Growing and Changing	
Music (Get Set)	Folk Songs		Jupiter		Great Fire of London		Toys		Four Seasons		Oceans	
PE (Get Set)	Team Building (indoor) Ball skills (outdoor)		Gymnastics (indoor) Sending and receiving (outdoor)		Dance (indoor) Target games (outdoor)		Gymnastics (indoor) Invasion Games (outdoor)		Fitness (outdoor) Net and wall games (outdoor)		Athletics (outdoor) Striking and fielding games (outdoor)	
Trips/Visits/ Workshops			Medieval Workshop		Local area walk (Geography)		Brooklands Museum		Dino Dome + Fossil Activities		Zoolab (minibeasts)	
Other annual events	Harvest Assembly Black History Month		Anti-bullying Week Year 2 Nativity		Safer Internet Day		Book Week Easter Service				Sports Day Summer Fayre	