



Area of learning and development		All About Me	Dinosaurs	Animals	Space	The World Around Us	Superheroes
		Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Personal, Social and Emotional Development	Core Learning Skills	Learning With Others	Developing Independence and Responsibility	Becoming Better Learners	Knowing Me, Knowing you	Thinking Skills	Speaking and Listening
	Talk for Writing	Goldilocks and the Three Bears	We're Going on a Dinosaur Hunt	The Three Billy Goats Gruff	Whatever Next!	The Three Little Pigs	The Gingerbread Man
Literacy Communication and Understanding	Non Fiction	Autobiography	Fact File	Instructions: Biscuit Bear	Information Text; Space	Recount: Trip to Stanton Prior Farm	Instructions: How to be a Superhero
	Core Text	On the way home	Harry and the Bucketful of Dinosaurs	Farmer Duck	Aliens Love Underpants	The Gigantic Turnip	Snuff Quentin Blake
	Phonics	Set Sounds 1	Set Sounds 1	Set Sounds 2	Set Sounds 2	Set Sounds 3	Set Sounds 3
Understanding the World	The World	My body/Senses	Categorisation	Habitats	Light and Dark	Plants/Life Cycles	Forces
	Technology	Rising Stars: Activity 19 (Taking Photographs)	Rising Stars: Activity 1 (We have confidence)	Using a Paint package to create a picture.	Rising Stars: Activity 18 (Using light projectors)	:Rising Stars: Activity 7 (Using digital timers and thermometers)	Rising Stars Activity 12 We are Talkers
	People and Communities (AMV)	People who help us	The Christmas Story/	Chinese New Year	Similarities and Differences within the community	Cooking from around the World	Similarities and Differences within the wider world
	Cooking opportunities	Fruit Kebabs	Pizza (Meat/Vegetable)	Butterfly Cupcakes	Rocky Road	Vegetable Soup	Gingerbread Men

Physical Development	P.E.	Gym – Balance FMS focus – static and dynamic balancing Keeping healthy	Games – Throwing and catching games FMS - coordination	Dance FMS - agility	Gym FMS – agility and coordination	Games – Athletics FMS – different jumps	Athletics FMS – coordination and travelling
Expressive Arts and Design	Art/Design Tech	Observational drawing	Colour mixing	Investigating different brush strokes	Printing/Texture	3D structures	Collage
	Music	Exploring instruments	Learning familiar songs (Christmas Performance)	Exploring pitch/volume	Rhythms (repeating rhythms)	Composing music to accompany story	Composing music using instruments
	Special Events	Starting school	Christmas Chinese New Year Diwali	Holi Festival	Easter		Transition
	Trips/Visitors		Theatre Trip Dinosaur Workshop			Farmer Meg: Habitats Workshop Visit to the Farm	End of Year Trip
Maths		Counting/ordering / recognising numbers 2D shapes Mathematical language – size/height Comparing quantities	Counting/ordering/ recognising numbers 2D/3D shapes Positional language Addition/Subtraction Mathematical language: weight 1 more/ 1 less	Counting/ordering/ recognising numbers Addition/Subtraction 2D/3D Shapes Mathematical language: weight/capacity	Counting/ordering/ recognising numbers Addition/Subtraction Problem solving Mathematical language: time/ Money Measure	Counting/ordering / recognising numbers Calculation Data handling Positional language Money Shapes: properties of shapes	Counting/ordering / recognising numbers Problem solving Measure Calculation Shapes: properties of shapes