

Area of learning and development		All About Me		Bears		Ground, Air, Water	
		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	Handas Surprise	The Three Little Pigs	Goldilocks	Whatever Next	Gingerbread Man	How the tortoise got his shell
	Core Text	Owl Babies – Martin Waddell	Winnie the Witch – Valerie Thomas	Biscuit Bear – Mini Grey	Paddington Bear – Michael Bond	Tiddler – Julia Donaldson	The Gigantic Turnip
Literacy Communication and Understanding	Phonics	Set Sounds 1	Set Sounds 1	Set Sounds 2	Set Sounds 2	Set Sounds 3	Set Sounds 3
	The World	My body/Senses	Light and dark	Habitats	Lifecycles	Plants	Floating and sinking
	Technology	Rising Stars: Activity 17 (Controlling a remote controlled toys)	Rising Stars: Activity 18 (Using light projectors)	Rising Stars: Activity 14 (Using Email)	Rising Stars: Activity 19 (Taking Photographs)	Rising Stars: Activity 12 (We are talkers)	Rising Stars: Activity 7 (Using digital timers and thermometers)
Understanding the World	People and Communities (AMV)	Who are we? Handa's surprise - Africa Christmas Diwali		Why are some events special? Chinese New Year Easter		Why are some stories special? Visiting local allotments Compare vegetation	
	Cooking opportunities	Fruit Kebabs	Pizza	Biscuit Bears	Quiche	Cupcakes	Vegetable Soup
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		Easter		Transition
	Trips/Visitors	Warburtons	Oral Health Walk to post box (Santa letters)	Potential cinema trip/Bear Factory	Teddy Bears Picnic	Potential Jack and the Beanstalk theatre visit	Aquarium/Boat 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