

## Long Term Planning

### Reception

Term	Autumn 1 All About Me	Autumn 2 The Dark	Spring 1 Traditional Tales	Spring 2 The Farm	Summer 1	Summer 2 Places I'd like to go
<b>Trips</b>			National Forest Adventure Farm			
<b>Reading</b>	The Colour Monster The Family Book A Superhero Like You	Room on a Broom Owl Babies Whatever Next The Nativity Story	The Gingerbread Man The Three Little Pigs Goldilocks and the Three Bears	What the Ladybird Heard A Squash and a Squeeze Jack and the Beanstalk	Superworm The Very Hungry Caterpillar	Handa's Surprise The Naughty Bus Tyrannosaurs Drip
<b>Writing</b>	Name writing CVC words	Name writing Labels Simple captions e.g. A big dog	Story retells Labels Dictated sentences	Story retells Trip recount Dictated sentences	Story retells Dictated sentences	Story re-tells Dictated sentences
<b>Phonics</b>	<u>Level 2</u> s, a, t, p l, n, m, d g, o, c, k ck, e, u, r h, b, f, ff, l, ll, ss	<u>Level 2</u> s, a, t, p l, n, m, d g, o, c, k ck, e, u, r h, b, f, ff, l, ll, ss	<u>Level 3</u> Level 3 teaching (j – ng)  Post – teach assessment (j – ng)	<u>Level 3</u>  Level 3 teaching vowel digraphs and trigraphs  Post – teach assessment ( all L3)	<u>Level 3</u>  Level 3 revision  Post-teach assessment (L3)  Pre-teach assessment (L4)	<u>Level 4</u>  Level 4 teaching CVCC, CCVC, CCVCC, polysyllabic words  Post-teach assessment
<b>Maths (White Rose scheme of work)</b>	Match, sort and compare Pattern Representing 1, 2, 3	Numbers 1-5 One more, one less Subitising to 5 2D shapes	Mass and capacity Numbers 6, 7, 8 Doubles to 8 Adding by combining two groups Length, height and time	Building 9 and 10 Number bonds to 10 Exploring 3D shapes	Numbers to 20 Addition Subtraction	Sharing and grouping Doubling Odd and even numbers
<b>Physical Development (PE)</b>	Travelling in different ways  Fine motor skills	Gymnastics (shapes and rolls)  Fine motor skills	Gymnastics (jumps and balances)  Fine motor skills	Gymnastics (sequence)  Fine motor skills	Throwing and catching  Fine motor skills	Kicking and ball skills  Fine motor skills

<b>Understanding the World – Science</b>	The body	Nocturnal animals Planets and the solar system	Ice melting Materials	Animals and their young Life cycles What a plant needs to grow	Life cycle of a butterfly Minibeasts	Dinosaurs and fossils
<b>Understanding the World – History</b>	How have we changed over time?				Transport over time	
<b>Understanding the World – Geography</b>	Seasonal changes (Autumn)		Compare and contrast – the Arctic Imaginary maps Seasonal changes (Winter)		Our local area Compare and contrast (Kenya)	
<b>Art</b>	Colour mixing Vincent Van Gogh (artist study) Self portraits		3D maps		Using clay to make bottle kilns	
<b>PSHE</b>	People who help us in our community How to be a kind friend Naming the emotions Importance of hand washing Oral health  Think equal		Money – what is money? The importance of earning money Self regulation How to be a kind friend Oral health  Think equal		Naming emotions – excitement, worried Self-regulation Oral health  Think equal	
<b>RE</b>	F5 Living Where do we belong? What is special and how does it feel to belong to special groups? Where do we belong?	F4 Expressing Which times are special and why?  Diwali Christmas	F2 Believing Which people are special and why?	F3 Expressing Which places are special and why?	F1 Believing What stories are special and why?	F6 Living What is special about our world?