

Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic	Me and My World <i>7 + 7 weeks</i> Transition topic - FS2 All about me (Key celebrations - Bonfire Night and Christmas)		Castles and Dragons 6 <i>6 weeks</i>	Traditional Tales from around the World *animal focus <i>5 weeks</i>	What's growing at the bottom of the garden? <i>7 weeks</i>	Seaside Transition topic - Y1 Seaside holidays of the past. <i>6 weeks</i>
Key Content	Me, my home and my family My local community	People who help me (Real life superheroes) Healthy me	Can You Help a Dragon? Melting Ice Experiments How to Keep Safe like a Knight in Shining Armor	African animals v UK animals Africa v England on world map African weather v UK	Plants, fruit and vegetables Caterpillars and butterflies Healthy me	Our own experiences of the seaside Ocean/beach animals Floating and sinking
Literacy	Showing an interest in books, environmental print Exploring stories and identifying favourites and sharing opinions Phonics developing segmenting and blending skills Looking at grapheme/phoneme correspondence Giving meaning to marks and beginning to apply phonic skills writes name, captions and labels	Joins in repeated refrains hears initial sounds Can segment and blend with growing accuracy Links sounds to letters Gives meaning to marks to share and record ideas Beginning to write simple cvc words beginning to use and apply phonic skills Uses recognisable letters	Describes main events, characters and facts Beginning to read simple sentences can segment and blend accurately links sounds to letters for more than half of the alphabet Writing high frequency words independently and with growing accuracy Attempts to write meaningful captions which can be read by themselves and others	Reads and understands sentences when reading Writes phonetically plausible simple sentences Some words are spelt correctly and others are phonetically plausible can check their own work with growing independence and accuracy	Uses punctuation to support fluency and expression when reading Can answer questions to demonstrate understanding when reading Write some irregular common words Punctuates their work with growing independence and accuracy Able to respond to shared experiences and reading within their writing Participates actively; offering and explaining their understanding Growing independence to apply text features more independently and write for a given audience	Read phonetically regular words of more than one syllable as well as many irregular but high frequency words. Writes irregular words accurately writes words which match their spoken sounds Words are spelt correctly/phonetically plausible Uses varied word choices to connect and extend their ideas Uses a range of ways to start sentences Uses a wider range of punctuation with growing accuracy and skill Uses key features of narrative when writing
Key Texts	<ol style="list-style-type: none"> Knuffle Bunny Peace at last A squash and a squeeze Little red riding hood Owl Babies Little Lumpty Elephant and the bad baby 	Zog and the flying doctors Superkid My Mum is a Superhero Charlie the Fire Fighter (Twinkl story) Busy Police Officer Mrs Armitage on wheels Mr Magnolia Topsy and Tim meet the police Jupiter Jupiter Oliver's veg/fruit salad Percy Park Keeper snowy night	Jack and the Beanstalk Small Knight and George Zog Look Out, It's a Dragon Sir Charlie Stinky Socks: The Really Big Adventure	Handa's Surprise The Tiger who came to Tea Three Little Pigs* Goldilocks* The ugly five Giraffes can't dance The Gruffalo We're going on a bear hunt	The Very Hungry Caterpillar Supertato The Bad tempered Ladybird Superworm What the ladybird heard next Life cycle of a sunflower Eddies garden How to make things grow	The snail and the whale Tiddler Sharing a shell Shark in the Park Noahs ark Billys bucket Rainbow fish The little rain drop Sally and the limpet
Mathematics	Numbers: counting and recognition Shape, space and measures: 2D shape Shape, space and measures: money Numbers: addition and subtraction		Numbers: counting and recognition Shape, space and measures: size, weight and capacity Numbers: addition and subtraction Shape, space and measures: 3D shape Shape, space and measures: time		Numbers: counting and recognition Numbers: addition and subtraction Numbers: doubling, halving and sharing Shape, space and measures: position and distance	