

Reception	English	Maths	Topic	R.E
Autumn 1 5th Sept - 26th Oct	Recognising and writing own name Initial sounds/ Simple CVC words Rhyme— This is the Bear Funny Bones Introduce Talk4Writing strategies - The Gingerbread man	Counting forwards and backwards to 20. Number Recognition 1:1 correspondence Shape names and basic properties	<u>Marvellous Me</u> Family, our bodies, senses <u>People Who Help Us</u> Police, lollipop man, fire fighters, doctors/nurses (PSED and C&L Focus) Computing - Taking images on Ipads	What makes a good helper? Who and what are special to us?
Autumn 2 5th Nov - 20 Dec	CVC words/ simple captions and sentences Elmer	Recognising numbers to 20 More/Fewer (Estimation) Simple practical additions (Finding the total of 2 groups) Patterns Weight - Presents Capacity - Potion making	<u>Magic and Sparkles</u> Bonfire Night Exploring colour (Elmer) , potion making (Winnie the Witch) (EAD Focus) Eid, Divali, Christmas (PSED focus) Computing - Using Paint	How do Christians celebrate Christmas?
Spring 1 7th Jan - 14th Feb	Simple sentences, introducing full stops, capital letters and finger spaces. Supertato, Elliot– Midnight Superhero, Aliens Love Underpants, Dinosaurs Love Underpants	1 more/ 1 less Addition (Introducing signs) Money Length/Height Distance	<u>Adventures</u> Space, Superheroes, dinosaurs (Link to children's interests) Sewing Alien Underpants Staying healthy Computing - Simple algorithms (Practical)	Creation
Spring 2 25th Feb - 12 Apr	Sentence structure - Capital letters, full stops and finger spaces. Features of narrative - Once upon a time/ They all lived happily ever after.	Recording addition and subtraction 1 more/1 less Doubling 3D shapes and basic properties	<u>Traditional Tales</u> Three Little Pigs, Little Red Riding Hood, (UW/EAD Focus - Exploring Materials) Talk4writing Skills (C&L Focus) Computing—Simple algorithms on computers	What can we see in our wonderful world?
Summer 1 29th Apr - 24th May	Writing a series of sentences - Including tricky words. Begin to use features of narrative. Jack and the Beanstalk, Superworm, Hungry Caterpillar, Dear Zoo, Supermarket Zoo.	Doubling, halving and sharing Addition and Subtraction Counting in 2s and 10s. Time	<u>Living Things</u> Plants - Minibeasts Animals (UW Focus)	Where do we live and who lives there?
Summer 2 3rd Jun - 19th Jul	Writing series of sentences - beginning to form short stories. Tiddler, Rainbow Fish, Pirates love Underpants, Non-Fiction books	Doubling, halving and sharing. Addition and subtraction. Number bonds Counting in 2s, 5s and 10s. Sequencing Time (o'clock)	<u>Seaside/ Under the Sea</u> Sun safety (PD) Sea creatures, pirates, seaside	Christianity