



Topic/Theme			English	Maths following White Rose Scheme of Learning		Books to support White Rose scheme of
Autumn 1	My Family and I.	Fiction Non Fiction	Nursery Rhymes Super Duper You Incredible You Big Book of Families You Choose We're Going on a Bear Hunt Funny Bones	Just like me!	Match and sort Compare amounts	work Dear zoo Peace at last The button box Duck in the truck Where's my teddy? Naughty Bus A new house for mouse Beep beep vroom
Autumn 2	Let's Celebrate!	Fiction Non Fiction	The Christmas Story Lighting a Lamp Room on the Broom Leaf Man Kippers Birthday Books about Autumn and changes	Its 1,2,3 Light and Dark	Representing 1, 2, 3 Comparing 1, 2, 3 Composition of 1,2,3 Circles and triangles Positional language Representing numbers to 5 One more, one less Shapes with 4 sides Time	Rosies Walk Each peach pear plum Mrs Wishy Washy Kippers birthday Funny Bones Day monkey, Night Monkey Bear in a square Pete the cat and his Groovy buttons
Spring 1	Fantastic Food	Fiction Non-fiction	Gingerbread Man Cake! Ketchup on your Cornflakes The Little Red Hen Lanterns and Firecrackers Books about Chinese New Year	Alive in 5 Growing 6,7,8	Introducing 0 Comparing numbers to 5 Composition of 4 and 5 Comparing mass and capacity 6,7,8 Making pairs Combining 2 groups Pattern	None the number A squash and a squeeze The ugly 5 The blue balloon Six dinner Sid Titch Tall Mr Wolf's week Simons Socks
Spring 2	Once Upon A Time.	Fiction	The Easter Story/ We're Going on an Egg Hunt The three Little Pigs Goldilocks and the three bears Three Billy Goats Gruff Jack and the Beanstalk	Building 9 and 10	9 and 10 Comparing numbers to 10 Number bonds to 10 3D shapes Time Positional language	How do dinosaurs count to 10 Changes changes Mr Magnolia Mouse shapes One Gorilla
Summer 1	Amazing Animals.	Fiction Non Fiction	The Hungry Caterpillar Eggs and Chicks Dear Zoo We're Going on a Lion Hunt Billy's Bucket Rosies Walk/Where is Rosie's chick? Books about lifecycle of mini beasts	To 20 and Beyond First, then, now	Building numbers beyond 10 Counting patterns beyond 10 Match, rotate, manipulate Adding more, takeaway Compose and decompose Length and height	One to 10 and a back again 1 is a snail, 10 is a crab A snail trail 1 is one One ted falls out of bed Monster Math Grandpa's quilt Mr Grumpys outing
Summer 2	Our wonderful world.	Fiction Non Fiction	The tadpoles promise SuperTato Jasper's Beanstalk Commotion in the Ocean Billy's Bucket How to grow a dinosaur Books about Sea Creatures Books about Dinosaurs	Find my pattern On the move	Deepening understanding Patterns and relationships Mapping Spatial reasoning	Double Dave The doorbell rang Ness the nurse Billys Bucket How many legs? Mr Grumpys Outing

The Harmony Pledge

	The Ten Point Pledge	Pledge Activities	Developing Character
1.	Be safe, healthy and happy	P4C/Growth Mind-set/Mindfulness PSHE , Games and physical activities E-Safety Week Freddy Fit Cooking Club	Problem Solver, Confident, Co-operative Resilient, Communicator
2.	Be a fundraiser	Red Nose Day, Children in Need	Creative, Problem Solver
3.	Be a performer	Weekly music lessons, end of year performance, acting out our story of the week, opportunities for role play within the classroom Christmas Performance	Communicator, Creative, Resilient, Motivational
4.	Be an eco-warrior	Learning about recycling and materials	Problem solver, Creative, Resilient, Aspirational
5.	Be respectful	P4C RE Curriculum British Values Celebrations topic Learning about other cultures e.g. Chinese New Year	Tolerant, Communicator, Motivational, Honest, Co-operative,
6.	Be a volunteer	Class monitors, snack monitors	Honest, Resilient, Motivational, Confident
7.	Be democratic	P4C voting for stories and activities in the classroom	Tolerant, Communicator, Co-operative, Problem Solver
8.	Be an adventurer	Farm visit to school	Problem Solver, Resilient, Tolerant
9.	Be an expert learner	Music specialist lessons , all curriculum lessons, Purple Mash and collaborative learning	Honest, Creative, Motivational, Aspirational

10. Be workwise	Exploring what we would like to be when we grow up, learning about money in maths topics	Motivational, Co-operative, Aspirational