



Year 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>English</b>	You Choose by Nick Sharratt – Descriptive writing Lion in the Meadow by Margaret Mahy – Descriptive writing about settings and characters Tradition Tales – Rumpelstiltskin and The Three Little Pigs	Tiger Child by Joanna Troughton – researching, postcard and retell a story Instructional writing – non-fiction texts Christmas themed writing – letters and invitations	The Dragon Machine by Helen Ward, George and the Dragon by Chris Wormell, Paper bag Princess by Robert Munsch – Compare similar stories and write fantasy story Non-fiction – leaflets about wolves using Walk With a Wolf- Janni Howker Wolves- Emily Gavett	Traditional Tales – Baba Yaga An Alien Stole my Underpants by Brian Moses – Poetry Non-fiction – Creating a fact-file about dinosaurs Diary of a Wombat and Baby Wombat by Jackie French – Writing a diary	Dancing Tiger by Malachy Doyle – Imaginative writing Books by Anthony Browne to compare and look at themes Poetry – Kennings and Acrostic Poems	Magic Finger by Roald Dahl – Character perspectives and debate Wanted! Have you seen this Alligator? By Richard Waring – Newspaper Dolphin Boy, Fox Tale, Surfer Boy and Sand Horse by Michael Foreman and some by Michael Morpurgo – comparisons and author reviews
<b>Mathematics</b>	Number: Place Value Number: Addition and Subtraction	Measurement: Money Assessment Week (Practise SATs) Number: Multiplication Statistics	Number: Multiplication and Division Number: Fractions	Number: Addition and Subtraction Measurement: Time Shapes – 2D and 3D Measurement: Length, Height, Mass Capacity and Temperature	Revision and consolidation ready for SATs Measurement: Recap of all measurement Recap of all number topic	Measurement: Recap of all measurement Recap of all number topic Position and Direction Investigations
<b>Science</b>	Animals including humans	Use of everyday materials	Use of everyday materials	Living things and their habitats	Living things and their habitats  Plants	Plants
<b>Computing</b>	Computing systems and networks – IT around us	Creating media – Digital photography	Creating media – Making music	Data and information – Pictograms	Programming A – Robot algorithms	Programming B – An introduction to quizzes

<b>Humanities</b>	Katie Morag Island life	Famous explorers: Neil Armstrong and Christopher Columbus	Weather	Victorians	Famous inventors (Victorians)	Oceans and continents
<b>Physical Education</b>	Indoor: Circuit training Outdoor: Throwing and catching	Indoor: Dance Outdoor: Attacking and defending	Indoor: Gymnastics Outdoor: Striking and fielding	Indoor: Fundamental skills Outdoor: Invasion games	Indoor: Gymnastics Outdoor: Bat and ball	Indoor: Dance Outdoor: Animal Olympics
<b>Art and Design Technology</b>	Moving vehicles	Picture this	Mother Nature, Designer	Joseph's coat	Can buildings speak?	Winding up
<b>Music</b>	Ourselves Toys	Our land Our bodies	Animals Number	Story time Seasons	Weather Pattern	Water Travel
<b>Religious Education</b>	<b>Christianity</b> Is it possible to be kind to everyone all of the time?	<b>Christianity</b> Why do Christians believe God gave Jesus to the world?	<b>Islam</b> Does praying at regular intervals help a Muslim in their everyday life?	<b>Christianity</b> How important is it to Christians that Jesus came back to life after his crucifixion?	<b>Islam</b> Does going to a Mosque give Muslims a sense of belonging?	<b>Islam</b> Does completing Hajj make a person a better Muslim?
<b>PSHE</b>	Me and my relationships	Valuing difference	Keeping myself safe	Rights and responsibilities	Being my best	Growing and changing