Values /	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Themes/ Trips and visitors	Respect	Thankfulness	Justice	Compassion	Truthfulness	Courage
	Harvest	Christmas	Candlemas	Easter	Pentecost	The Trinity
Topic Themes – Leading Question	What can we find in our school?		What would you put in your own museum?		Where would you travel to?	
Guided Reading	The Troll by Julia Donaldson	Above and Below by Hanako Clulow	The Dragonsitter by Josh Lacey	Owen and the Soldier by Lisa Thompson	Fantastic Mr Fox by Roald Dahl	Grimm's Fairy Tale Fairytale
(Y2 only)	Fiction: fantasy, Fiction: fairytale	Information	Recount: emails, Information	Story with a familiar setting	Adventure	rairyiale
English	Lost and Found by Oliver Jeffers	Nibbles by Emma Yarlett	Meesha makes friends by Tom Percival	The Curious Case of the Missing Mammoth by Ellie Hattie	Toys in Space by Mini Grey	Goldilocks and Just the One Bear by Leigh Hodgkinson
	Outcome Fiction Adventure story based on the structure of Lost and Found Greater Depth Change the setting of the story	Outcome Recount - diary entry Greater Depth - Add in further details about other characters' feelings	Outcome Non- fiction – write a diary entry based on events from the story	Outcome Fiction - Adventure story based on the structure of The Curious Case of the Missing Mammoth. Greater Depth Change the setting of the story.	Outcome – Fiction fantasy story based on the structure of Toys in Space. Greater Depth Choose their own toy to write about and change the space creature.	Outcome Fiction: traditional story based on the structure of Goldilocks and just the one bear. Greater Depth Change the animal and the setting
	Sea Songs Outcome - Action rhyme and list poem	There Are No Such Things as Monsters!! by Roger Stevens Outcome - Descriptive poem based on a model	If I had a Beak! Descriptive poem using the senses	At the Zoo! List poem	l spun a star by John Foster List poem	Poetry Fruit Salad Senses Poem
Maths Year 1/2	Place Value (3 weeks)	Addition &Subtraction (3 weeks)	Money (3 weeks) Multiplication & Division	Length and Height (3 weeks)	Fractions (3 Weeks) Time (3 weeks)	Statistics (3 Weeks) Position & Direction
(Year 2 Focus)	Addition & subtraction (inc. money) (3 weeks)	Geometry/ Shape (3 weeks)	(3 weeks)	Mass, capacity and temperature (3 weeks)		(3 weeks)

History & Geography	What is it like here?	How am I making history?	What's the weather like in the UK?	How have explorers changed the world?	How have toys changed?	What is it like to live in Shanghai?		
Art and Design & Design and Technology	Design & Technology - Mechanisms fairground wheel.	Art & Design Painting and mixed media: Create own fairytale collage using colour, pattern, texture, line, shape, form and space. Link to artist (Hunderwasser)	Design & Technology - structures: constructing a windmill.	Art & Design - Drawing: make your mark.	Design & Technology - Cooking and nutrient – Smoothies	Art & Design - Structures: clay houses.		
Science	Year Long Observation - Our environment							
	Our environment (Autumn comparison)	Animal Kingdom 7 lessons	Materials (Year 1) 6 lessons	Our environment (Spring comparison)	Plants (Year 1)	Weather 5 lessons		
Religious Education	1.2 Who do Christians say made the world?	1.3 Why does Christmas matter to Christians?	1.7 Who is Jewish and how do they live? Part 1	1.5 Why does Easter Matter to Christians?	1.6 Who is a Muslim and how do they live? Part 1	1.9 How should we care for the world and others and why does it matter? Thematic unit		
PSHE/ RSE	Keeping Healthy and Staying Safe & Healthy Road Safety Washing Hands	Relationships Friendship NSPCC PANTS	Being Responsible Water Spillage	Feelings and Emotions Jealousy	Computer Safety Online Bullying Our World Growing in our World	Hazard Watch Is it safe to eat or drink/ Is it safe to play with?		
Computing	1.1Online Safety (4 Weeks) 1.8 Spreadsheets (3 weeks)	1.3 Pictograms (3 Weeks) 1.4 Lego Builders (3 Weeks)	1.6 Animated Stories (5 weeks) Typing games	1.7- Coding (6 weeks)	5. Creating media B – Digital writing – Y1 <mark>Teach Computing</mark>	6. Programming B - Programming quizzes – Y2 Teach Computing		
Music	Sounds all around us Pulse and rhythm Instrumental music from around the world	Conducting sounds capes Fireworks Christmas performance	African music, songs and dance. Improvise talking drum rhythms.	Lost in the Museum Creating musical stories using picture scores.	Exploring contrasts Listen to an orchestra Respond through movement and pictures Holst – Mars and Neptune	Songs and music from seasides around the world. Creating a seaside soundscape using sounds from junk,		

PE	Gymnastics (MMAT)	Health & Fitness (MMAT)	Basketball (MMAT)	Dodgeball (MMAT)	Athletics (MMAT)	Tennis (MMAT)
	Football (Teacher)	Hockey (Teacher)	Orienteering (Teacher)	Dance (Teacher)	Swimming (Teacher)	Swimming (Teacher)
MFL	Alphabet Numbers and Counting		Songs and rounds		Introductions and going on Holiday!	