

Year 1

Subject	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1		Summer Term 2
Topic & Key	Houses and Homes	Toys	Frozen Planet	Grace Darling	Seaside		Castles
Question	What does my dream	What toys did children in	How can I survive the	Who lives in a	Why do we like to be		What makes a castle a
	home look like?	the past play with?	extreme cold?	lighthouse?	beside the seaside?		good fortress?
RE	What responsibility has God given people about taking care of the world?	Why is each person important in the navity?	What is it like to live as a Jew?	Why is Easter the most important festival for Christians?	Why did Jesus tell stories?		What does it mean to be a Muslim?
English	My Perfect Cabin The Tiger Who Came to Tea Goldilocks and the Three Bears The Three Little Pigs	Kipper's Toy Box Where's my Teddy? List poems (Christmas)	Lost and Found The Snow Queen Non-Fiction (Fact files on Arctic animals)	The Lighthouse Keeper's Lunch Recount Poetry (Riddles)	Billy's Bucket The Storm Whale		Jack and the Beanstalk Rapunzel
Maths	Sort, count and represent objects Count, read and write forwards/backwards from any number 0 to 10 Count one more and one less Compare groups and numbers using language such as equal, more/greater, less/fewer Order groups of objects and numbers Ordinal numbers (1st, 2nd, 3rd Number Line Number bonds within 10 Addition	Subtraction Recognise, name and sort 2D and 3-D shapes Patterns with 3D and 2D shapes Count forwards and backwards and write numbers to 20 in numerals and words Numbers from 11 to 20 Tens and Ones Count one more and one less Compare groups of objects Compare numbers Order groups of objects Order numbers	Add by counting on Find and make number bonds Add by making 10 Compare number sentences Numbers to 20 Tens and Ones Represent numbers to 20 One more and one less Compare objects within 20 Compare numbers within 20 Order numbers within 20	Doubles and near doubles Subtraction Related facts Missing number problems Counting from 20-50 Grouping 10s and 1s Partitioning into tens and ones Number lines to 50 One more / one less to 50 Comparing lengths and heights Measuring length using objects Measuring in centimetres	Count in 2s, 5s and 10s Make equal groups Add equal groups Make arrays Make doubles Make equal groups by grouping and sharing Fractions half and quarter Describe turns Describe position		Counting forwards and backwards within 100 Partitioning numbers Comparing numbers Ordering numbers One more and one less Recognising coins Recognising notes Counting in coins Before and after Dates Time to the hour Time to the half hour Writing time Comparing time
Science	The human body	Everyday materials Seasonal change	Planting A Animals	Animals Seasonal Changes	Animals	Plants	Plants Seasonal Change
Computing	Computing systems and networks – Technology around us	Creating media – Digital painting	Programming A – Moving a robot	Data and information – Grouping data	Creating media – Digital writing		Programming B - Programming animations
Art and Design	Drawing -Mark making What is mark making?	Drawing – Mark making How many marks can I make with a drawing tool?	Painting- How can I mix paint to create warm and cool colours? Ted Harrison	Printing - How can I create a picture using print?	Sculpture- How can I use natural materials to create a sculpture?		Painting – How can I create secondary colours? Claude Monet
DT		Teddy Bear's Picnic (sandwiches)			Moving pictures		Medieval castle drawbridge.
Geography	What are the features of our local area?		How is life in the Artic different to ours?		What are oceans and why are they important?		
History		How have toys changed over time?		Why do we remember Grace Darling?			What has made Windsor Castle a good fortress?
PE	Ball Skills Fundamentals	Sending & Receiving Gymnastics	Invasion Games Target Games	Net & Wall Dance	Striking & Fielding Team Building		Athletics Fitness
PSHE/RSE	Fostering a positive classroom climate Basic feelings RSE Healthy and happy friendships	Basic Feelings RSE Similarities and differences	Self-Control RSE Caring and responsibility	Sharing, caring and Friendship RSE Families and committed relationship	Problem solving RSE Healthy bodies, healthy minds		Intermediate feelings RSE Coping with change
Possible Visits	Local walk within Twickenham/ Strawberry Hill House and Railway Science: Seasonal Change Walk	Toy Workshop History Off the Page St Mary's Church	Travelling Natural History Museum Jewish Synagogue Science: Seasonal Change Walk	RNLI talk Science: Seasonal Change Walk	Seaside workshop		Science: Seasonal Change Walk Windsor Castle
Diversity	Houses and Homes around the world	Comparing young and old	The life of the Inuit People	Women – Grace Darling's impact on water safety and the RNLI	Castles around the world		What people wear at the seaside around the world