

Year 2 Autumn Term 2018-19

1 (week) & 3 days	Plants (2 weeks)	Toys (4 weeks)	The Kind Man (1 week)	HSCP (4 weeks)	Gifts (2 weeks)
The Enormous Turnip Retelling of the story	Explanation Text	Stories by the same author	Re-tell a story Re-write a story	Story on a theme Letters	Recount of a familiar event
Number: Place Value	Number: Place Value Number :Addition and Subtraction	Number: Addition and Subtraction Number : <u>Multiplication</u> and Division	Number : <u>Multiplication</u> and Division	Position and Direction Measurement: Time	Measurement: Time
Science Fruit tasting and Testing	Science Plants	History Toys	RE What did Jesus teach? Good Samaritan	Geography UK, Merley, Continents	RE Gifts
PSHCE New Beginnings	Computing Photography	DT Cutting and Sticking	Art Painting	PSHCE Getting On	Music Singing and Performing
Harvest	Outcome Bulbs Planted	Outcome Puppet	Outcome Display	Outcome Letters to Santa	Outcome Performance to parents

Year 2 Spring Term 2018-19

The Great Fire (4 & 4 days weeks)	Judaism (1 week)	Scrummy Snacks (4 weeks)	Easter (1 week and 4 days)
Classic Poetry Stories on a theme Eye Witness Account	Explanation Text	Instructions Traditional Tales	Re telling of the Easter Story
Number: Multiplication and <u>Division</u> Geometry: Properties of Shape	Measurement: Money	Measurement: Money Measurement: Mass, Capacity and Temperature	Consolidation
History Fire of London	RE Judaism -	Science Animals including humans - describe the importance for humans of exercise , eating the right amounts of different types of food and hygiene	RE Resurrection
Art 3D Art	PSHCE It's Good to be Me	DT Food Tech	Music Singing and Performing
Music Instruments - lined to GFOL		Computing Menus, price lists	
Outcome Display	Outcome Display	Outcome Healthy Snack Bar	Outcome Easter Assembly

Year 2 Summer Term 2018-19

All Creatures Great and Small (4 weeks)	Art Gallery (4 weeks) 20/5/18 + 1 week art week – 21/6/18	Island Home (4 weeks)
Animal Adventure Stories Poems on a theme	Persuasive Advert or Poster Biography	Stories by the same author – Katie Morag Non chronological report - Leaflet
Statistics Number : Fractions	Number Fractions Measurement: Length and Height	Problem Solving and efficient Methods Investigations
Science Find about the basic needs of animals Habitats	History Famous Artists	Geography Town and Harbour Brownsea Island
DT 3D Models	Art Famous Artists	PSHCE Relationships SRE
	RE Jesus as a friend	Computing Programming Scratch
	Computing Art programme and research on famous artists	Science Materials Sex
Outcome Models of Minibeasts	Outcome Art Gallery	Outcome Boat trip to Brownsea with own leaflet