

Term	Topic / Question	Literacy	Maths	Science	Foundation subjects (some examples, many more...)
Autumn 1	History Changes in Living memory Changes: Houses and homes Significant event: The Great Fire of London Significant Individual: Samuel Pepys	The Three Little Pigs Homes – Carson Ellis Vlad and the Great Fire of London – Kate Cunningham	Numbers – Place value within 10 Addition and subtraction within 10	The senses Seasons- Autumn Materials	Art- sketching, colour mixing, DT: To build a house on Pudding Lane Music – pulse, beat, rhythm History – changes in living memory R.E – Family (Domestic Church)
Autumn 2			Addition and Subtraction (within 10) Geometry	Seasons- Winter	
Spring 1	Geography Where do we live? The United Kingdom Local area– Doncaster	Katie in London – James Mayhew A Bear Called Paddington – Michael Bond	Place Value (within 20) Addition and subtraction (within 20)	Plants	D&T- To design and build a London landmark Geography – Exploring the United Kingdom. Map skills, exploring the local area, exploring local castles/mansions. RE- belonging (Local Church)
Spring 2			Place Value (within 50) Length and Height Mass and Volume	Seasons- Spring	
Summer 1	Science What are animals like? Animals Habitats Patterns What is it like in summer? Seasonal changes	Giraffes Can't Dance – Giles Andreae Alice in Wonderland	Multiplication and Division Fractions Geometry	Animals including humans	Science - Animals including humans Art and DT– Make 3D animals R.E - Neighbours
Summer 2			Place value (within 100) Measurement: Money Measurement: Time	Seasons - Summer	