	English	Maths	Science	RE
Term 1	Perfectly Norman Once upon an ordinary school day Simple narrative Poetry ('Don't! by Michael Rosen)	Number and Place Value Number: Addition and Subtraction	Our Local Environment Living things and their habitats Plants	Creation: Who made the world?
Term 2	Non-Fiction: Instructions Non-Fiction: Recount (History link) Fiction Helen Stephens: How to hide a Lion at School How to hide a Lion at Christmas	Number: Addition and Subtraction Geometry: Shape	Materials Monster Uses of every day materials	Incarnation: Why does Christmas matter to Christians?
Term 3	Non-fiction: diary Diary of a Killer Cat Fiction: Owl who was afraid of the dark	Measure: Money Multiplication and Division	Healthy Me Animals, including humans	Gospel: What is the good news that Jesus brings?
Term 4	Fiction (Dragon Stories) George and the Dragon The Boy who grew Dragons Non-fiction: Letters (The boy who grew dragons) Non-fiction: Information texts (Castles)	Multiplication and Division Measure: Length and Height Measure: Mass, Capacity and Temperature Geometry: Properties of Shape	Little Masterchefs Animals, including humans	Salvation: Why does Easter matter to Christians? <i>Digging Deeper</i>
Term 5	Twisted Tales Mixed up fairy tales Prince Cinders Poetry (Fairy tales) Fairytale Poems/Once upon a rhyme	Number: Fractions Measure: Time	Young Gardeners Plants	Islam: Who is a Muslim and what do they believe?
Term 6	Storm Whale (Seaside themed books) Non-Fiction: Recount of a trip (Seaside or museum)	Statistics Geometry: Position & Direction Consolidation	Squash, bend, twist and stretch Uses of everyday materials	