Science Uses of Everyday Materials Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses Find out how the shapes of solid objects made from some materials can be changed by	Reading Identifying unknown words and identifying their meaning (Vocabulary) Giving reasons why an event has taken place or why characters feel the way they do (Inference)	English Text – Hodgeheg by Dick King Smith Grammatical features – Apostrophes for contraction, commas in a list, imperative verbs, subordinating and coordinating conjunctions		Geography Maps. The difference between physical and human geography. The 4 points of a compass. Constructing own maps of the school grounds using scaled drawings.
squashing, bending, twisting and stretching.	Year 2: Term 3 Maps	RE Christianity. The Easter story and celebration.	Henri Matisse. Abstract art, paper	Art • cutting, colour wheel use.
Bar charts Bar charts Music Percussion instruments and pitch	Maths Addition and subtraction – adding problems involving addition and s comparing calculations Money – counting money (pound solving problems Multiplication and division – make sign, 2x, 5x, 10x tables, dividing by	ubtraction, missing number pro s and pence), making totals, giv e equal groups, arrays, using the	oblems and ving change, e multiplication	PE Gymnastics, balance and control with Team Theme.