 Literacy Write lists using headings and sub-headings. Reading and writing poems. Information writing- linked to topic. Answer questions about what they are reading- both fiction and non-fiction books. Using punctuation correctly- writing different kinds of sentences using capital letters, full stops, question marks, exclamation marks. Identify and use nouns and adjectives in sentences. Antonyms and using prefixes to make an 	 and our class What helps m learn? It's good to be RE Learning through the second se	 Our new classroom and our class rules What helps me to learn? It's good to be me! RE Learning through stories from the Old Number and place value Ordering and partitioning numbers. Addition and subtraction, including money. Number bonds to 10, 20,100. Doubling, halving. Multiplication- Repeated addition, 2x, 5x,10x Odd and even numbers. Data handling linked to science. Measures, length and time, reading scales. 		partitioning numbers. subtraction, including money. s to 10, 20,100. <i>v</i> ing. • Repeated addition, 2x, 5x,10x n numbers. nked to science. th and time, reading scales
 opposite. Write own version of a traditional story by changing the main characters. Recount of class trip. PE Dance- harvest. Gym- body shape. Games- individual/ small group activities. 	Materials - Victorians Autumn Term Sept- Dec 2019		 Geography / History. Comparing old and new everyday objects How life in Victorian times was different to today. Find out about famous Victorians and how they have caused changes in our lifetime. 	
 Science performing simple tests, observing closely, using sightering and recording data to help in answering of distinguish between an object and the material from identify and name a variety of everyday materials, is plastic, glass, metal, water, and rock. describe the simple physical properties of a variety materials. compare and group together a variety of everyday basis of their simple physical properties. identify and compare the suitability of a variety of e for particular uses. find out how the shapes of solid objects made from be changed by heating, squashing, bending, twistir find out about a super scientist- Charles Macintosh 	questions n which it is made. including wood, of everyday materials on the everyday materials n some materials can ng and stretching.	 Number Greeting introduct Computing Basis conditional keyboard Using sea and the 	tions. g pmputer/	 Art and Design Printing. Wax relief artwork. Colour mixing with paint. Plan, design and make a collage using fabric. Music Learning to play a tuned instrument. Singing songs linked to harvest and Christmas. Drama Role play based on stories read.