<u>Maths</u>	<u>English</u>	<u>Science</u>
 Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables. Write and calculate mathematical statements for multiplication and division including for two- digit numbers times one-digit numbers, using mental and progressing to formal written methods. Solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems Add and subtract amounts of money to give change, using both £ and p in practical contexts. 	 Mostly demarcate sentences with full stops, question marks, exclamation marks and capital letters Group ideas into sections Use some adverbs to add detail, description and explanation to events Usually use the correct form of a and an Use a range of subordinating conjunctions 	 Sort living things into groups Generate questions about animals and other living things Sort living things using a Venn or Carroll diagram Use characteristics of living things to sort them using a classification key Use a key to identify vertebrate and invertebrates Identify dangers to wildlife in the local and wider environment Record, write and present findings and observations