

Questions linked to content domains KS1

<p>1a</p> <p>Draw on knowledge of vocabulary to understand texts</p>	<p>The xxx did xxx this means it made ... (select answer)</p> <p>What does the word xxx mean in this sentence (select answer)</p> <p>Which word in the text describes xxx</p> <p>Find and copy one word that shows xxx</p> <p>Find and copy one word that means xxx</p> <p>Look at the paragraph/section beginning xxx find and copy one word that means the same as xxx</p> <p>Find and copy two words that describe how xxx</p> <p>Draw lines to match the words below to their meaning</p>
<p>1b</p> <p>Identify and explain key aspects of fiction and non-fiction texts such as characters, events, titles and information</p>	<p>Why was xxx cross with xxx</p> <p>Why did xxx happen</p> <p>What does the xxx do (select answer)</p> <p>At the end of the story xxx was happy why</p> <p>Give two xxx</p> <p>Give two xxx that xxx does (examples)</p> <p>Who did</p> <p>What happens to ...</p> <p>When did...</p> <p>Tick to show what xxx did (Table)</p> <p>Where did...</p> <p>What are 3 types of xxx</p> <p>Tick true or false for each statement about xxx</p> <p>Complete the table...</p> <p>Draw lines to match xxx to xxx</p> <p>There are two xxx in the story, which is xxx and which is xxx</p> <p>Tick two good points about...</p>
<p>1c</p>	<p>Number the sentences to show the order they happened in the story</p>

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<p>Identify and explain the sequence of events in texts</p>	
<p>1d</p> <p>Make inferences from the text</p>	<p>Why did xxx say xxx (select answer)</p> <p>Why was xxx ... (worried, happy etc)</p> <p>Give two things that xxx does that tells you xxx</p> <p>How do you know that xxx was xxx</p> <p>What made xxx xxx</p> <p>Find and copy two words that show that xxx</p> <p>How is xxx like xxx</p> <p>How did xxx feel when xxx</p> <p>XXX happened because ... (select answer)</p> <p>Why did xxx 'quote' (starting with a quote followed by a question)</p> <p>Information contained in a table, tick True or false</p>
<p>1e</p> <p>Predict what might happen on the basis of what has been read</p>	<p>!!!!</p>