

10.03.23

LO: To answer mixed domain comprehension questions based on a fiction text.

Me	Can I answer mixed domain comprehension questions based on a fiction text by...?
	completing an echo read, following the text with my eyes?
	identifying the domain of a question to help me choose relevant strategies?
	underlining key words, phrases or instructions in the questions?
	skimming and scanning to identify the relevant section of the text?
	underlining the parts of the text that will help me form my answer?
	writing my answer in the provided space so that it is legible?

Skim and scan time:	
1.	<p>Choose the correct option to complete each of the sentences below.</p> <p>(a) The narrator was delivering a note that was addressed to: the squire the Spy-glass John Silver</p> <p>(b) To get there he had to walk through the: docks ships carts taverns</p> <p style="text-align: right;"><i>(1 mark)</i></p>
Answer 1	
2.	<p>How did the narrator know where to find John Silver?</p> <p style="text-align: right;"><i>(1 mark)</i></p>
Answer 2	
3.	<p>Find and copy two words or phrases that show the Spy-glass is a pleasant place.</p> <p style="text-align: right;"><i>(2 marks)</i></p>
Answer 3	
4.	<p>What is the narrator's first impression of Long John Silver?</p> <p>(a) Choose one.</p> <p style="text-align: center;">cheerful cruel surly aggressive</p> <p>(b) Find and copy a phrase from the text to support your choice.</p> <p style="text-align: right;"><i>(2 marks)</i></p>
Answer 4	
5.	<p>Find and copy two similes used to describe John Silver.</p> <p style="text-align: right;"><i>(2 marks)</i></p>
Answer 5	

6	<p>Using information from the text, decide whether each of the following statements is true or false.</p> <ul style="list-style-type: none">(1) The narrator was looking for a sign with a brass telescope.(2) There was sawdust on the floor of the tavern.(3) It was difficult to see in the tavern because it was full of tobacco smoke.(4) John Silver had only one leg. <p style="text-align: right;"><i>(1 mark)</i></p>
Answer 6	