Year 3 Reading Assessment Non-Fiction



Questions 16 to 27 are about 'Sharks'			
16. What allows sharks to be <i>flexible</i> ?			
	1 mark		
17. How many varieties of shark are there?			
17. How many varieties of shark are there.	1 mark		
18. Draw a line to match the heading with the information provided in each text how of Sharh			
18. Draw a line to match the heading with the information provided in each text box of Shark	2 marks		
Infested Facts	Z IIIdi KS		
Infested Facts	Z Marks		
A Shark's Body an explanation about how sharks are designed to find and eat their prey			
an explanation about how sharks are			
A Shark's Body an explanation about how sharks are designed to find and eat their prey			
A Shark's Body an explanation about how sharks are designed to find and eat their prey an explanation of what sharks are an explanation of what sharks are a short description of the range of shares			

total for this page



ear 3 Reading Assessment Non-Fiction		
9. Look at the section hed	aded: Going Back in Time	
Find and copy a phro	ase that proves that sharks are older than dinosaurs.	1 mark
20. Why do you think the	sawshark has its name?	1 mark
11. How does naving mani	y rows of teeth help a shark to survive?	2 marks
		-
		-
22. Fill in the table below.		
		1 mark
Name of shark	What it does	
	This can grow as large as a bus.	
	This has a very long snout.	
Hornshark		
		total for

3 Reading Assessment Non-Fiction			
Explain why you think sharks are seen as terrifying.			
Explain fully referring to the text in your answer.			2 m
			-
			-
			-
			•
Look at the section headed: A Shark's Body			1 m
Find and copy one phrase that shows that a nurse	shark has gills that pe	rform two jobs.	
			•
What does the word 'jagged' mean?			1 m
			•
Look at the text again.			2 m
Tick to show which statements about sharks are tru	e and which are false		
Statement	True	False	7
Statement Sharks' skeletons are made of cartilage.	True	False	
	True	False	- -
Sharks' skeletons are made of cartilage.	True	False	- - -
Sharks' skeletons are made of cartilage. The Great White Shark can eat large mammals.	True	False	- - -

Year 3 Reading Assessment Non-Fiction	9			
27. What ideas are we given about how a shark's body is adapted to help it survive?				
	2 marks			
End of questions about 'Sharks'				

total for this page