

The *Titanic* had a 'double hull', which meant that the outside of the ship was made in two layers. If one layer got damaged, the second layer would still keep out the water.

The *Titanic*'s first journey was from Southampton, England, to New York, USA, across the Atlantic Ocean. At first, everything went well. But just a few nights after the ship left England, disaster struck!

3	Explain how the <i>Titanic</i> 's 'double hull' was meant to make it safe.
4	Where was the <i>Titanic</i> going on its first journey? Tick one box.

Atlanta

New York

Southampton



Even though the sea was calm, the *Titanic* hit a huge iceberg. The ship sank very quickly, in deep water. There were over 2000 people on board, and more than I500 of them lost their lives.

But why exactly did the ship sink? Over the years, people kept searching for it, hoping to find out the answer. The deep water made it very hard to find the *Titanic*.

5 How many people died on the *Titanic*?

More than 2000

More than I500

Everybody on board

The photo on this page shows an iceberg like the one that hit the *Titanic*. Write a caption about the *Titanic*, to go with the photo.



At last, in 1985, the *Titanic* was found. Scientists travelled down to the wreck in a mini-submarine. They took photos of the hull. This helped them to work out what had happened. The iceberg had made a huge hole in the side of the ship. The double layers of the hull could not keep the water out!

Today, the wreck of the *Titanic* still lies beneath the sea.

7	Number these sentences to show the order in which things happened. The first one has been done for you.			
	The <i>Titanic</i> hit an iceberg.			
	The <i>Titanic</i> sank very fast.			
	The <i>Titanic</i> set sail from Southampton.			
	Scientists worked out what had happened to the <i>Titanic</i> .			
	Scientists travelled down to look at the wreck.			
8	How did the scientists travel down to the wreck of the <i>Titanic</i> ?			
For teacher use				
	Your mark	out of I0		
	What went well			
	How to improve			

