A whale of a journey

One of the largest animals in the world to migrate is the whale. The humpback whale can travel for up to 9700 km on its yearly migration.

The story of the whale's migration begins in the Pacific Ocean, where the whales breed and give birth to their calves. As spring arrives, the whales migrate south to spend the summer in the seas around Antarctica, feeding on the krill that are found there. When autumn arrives, the humpback whales journey north again to the warmer tropical waters of the Pacific Ocean.



The humpback whales' migration takes them past the coast of Australia.



screen 5

Whale watching

Humpback whales migrate north from Antarctica to their breeding grounds in the Pacific Ocean. This route takes them along the east coast of Australia. Many people gather to watch the whales from the shore or from special whale-





