Darwin, a naturalist's voyage around the world

Video Notes



14 stages of the Voyage

Stage 1: 27 December 1831. Before the departure, Plymouth

- What was Darwin?
- What were his jobs on the trip?

Stage 2: 27 December 1831 - 28 February 1832. Tenerife (Canary Islands), Cape Verde, Bahia

- Name one OBSERVATION (about animal or geology):
- Conclusion made from that observation:

Stage 3: 28 February - 5 July 1832. Bahia, Rio		
•	Name one OBSERVATION (about animal or geology):	
•	Conclusion made from that observation:	
Stage 4: 5 July - 27 November 1832. Montevideo, Punta Alta, Buenos Aires		
•	Name one OBSERVATION (about animal or geology):	
•	Conclusion made from that observation:	
Stage 5: 27 November 1832 - 26 April 1833. Montevideo, Tierra del Fuego, the Falklands		
•	Name one OBSERVATION (about animal or geology):	
•	Conclusion made from that observation:	
Stage 6: 26 April - 6 December 1833. Montevideo to Montevideo, explorations inland		
•	Name one OBSERVATION (about animal or geology):	
•	Conclusion made from that observation:	

Stage 7: 6 December 1833 - 10 June 1834. Patagonia, Tierra del Fuego, Rio Santa Cruz, Pacific

• Name one OBSERVATION (about animal or geology):

http://www.cnrs.fr/cw/dossiers/dosdarwinE/darwin.html

Conclusion made from that observation:		
Stage 8: 10 June 1834 - 4 February 1835. Chiloé Islands, Valparaíso, the Andes, the Chonos archipelago		
Name one OBSERVATION (about animal or geology):		
Conclusion made from that observation:		
Stage 9: 4 February - 7 September 1835. Chile, the Andes, Lima, Gálapagos		
Name one OBSERVATION (about animal or geology):		
Conclusion made from that observation:		
Stage 10: 15 September – 20 October 1835. Galápagos		
Name one OBSERVATION (about animal or geology):		
Conclusion made from that observation:		
Stage 11: 15 November 1835 - 14 March 1836. Tahiti, New Zealand, Australia, Tasmania		
Name one OBSERVATION (about animal or geology):		
Conclusion made from that observation:		
Stage 12: 1 April - 9 May 1836. Cocos Islands, Mauritius		
Name one OBSERVATION (about animal or geology):		

•	Conclusion made from that observation:	
Stage 1	13: 31 May - 2 October 1836. Cape Town, St Helena, Ascension Island, Bahia, Falmouth	
•	Name one OBSERVATION (about animal or geology):	
•	Conclusion made from that observation:	
Stage 14 After the return of the Beagle		
•	Name one OBSERVATION (about animal or geology):	
•	Conclusion made from that observation:	
•	On a separate sheet of paper write a letter to Darwin. At least 5 sentences per paragraph o Paragraph 1: introduction of who you are.	

o Paragraph 2: Tell him things you think are interesting about him as a person or his

Paragraph 3: Ask him a question, and explain why you are asking the question.
 Paragraph 4: Give Charles one piece of advice if he was to come back to our world

findings

today.

Sign your name!!!