

Darwin's Journey

Name _____

Date _____

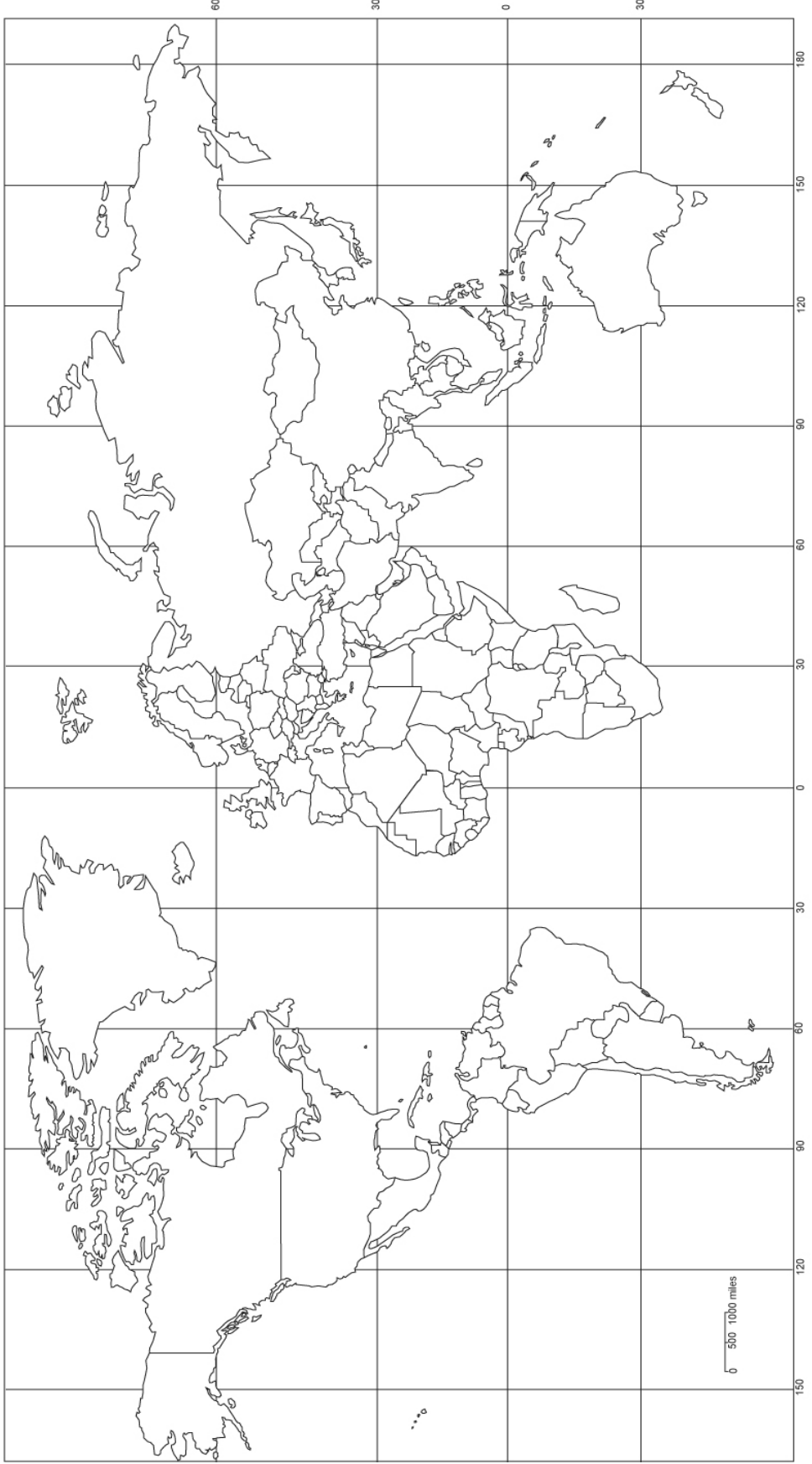
Period _____

Many people before Charles Darwin had theories about evolution and how organisms changed over time. Darwin's theory gained such support because of the evidence he had spent his life gathering. It was Darwin's five year journey on the HMS Beagle that started his life's work. For this assignment you are going to read excerpts from Darwin's *The Voyage of the Beagle*.

1. Darwin arranged the entries in this book by geographical area rather than by date. In the space below you will make a list of the longitude and latitude listings in the correct time sequence. Number them and then place these numbers in the place on the map that corresponds to their longitude and latitude readings.

2. After completing step one, connect the locations with a line. Start in England in 1831 and follow Darwin's route until he arrived back in England in 1836.

World Mercator Projection Map with Country Outlines



3. For the final step of the assignment, the **first column** gives a date of significance to Darwin's theory. Read the excerpt listed and then record what Darwin observed/experienced at that location. **In the second column** draw a small thumbnail of Darwin's observation at the location. Finally, **in the third column**, state how did Darwin applied it to his theory.

Date: What Darwin Observed	Thumbnail drawing	How Observation applied to Darwin's Theory
August 24, 1833		
January 9, 1834		
February 20, 1835		
September 29, 1835 (not bold print) First point:		
September 29, 1835 Second point:		