

History Of Life Study Guide Answers

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Study Guide: History of Life — The Biology Primer

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Oxygen is a product of product of photosynthesis, leads to Aerobic respiration. O2 levels built up, sunlight split some of it forming ozone (O3) Ozone also filters UV radiation that damages DNA, allowing life to occur.

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Study Guide 1. Earth is billions of years old, and the conditions of the early planet and its atmosphere were very different from those of today. 2. Heat released by: Impacts from space debris 3. Heat released by: radioactive decay of elements within Earth 4. Atmosphere made of: Ammonia, water vapor, methane, carbon dioxide 5. Absent in Atmosphere: oxygen 6.

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at least 3.5 billion years ago and produced oxygen into atmosphere, eventually creating ozone layer. Eukaryotic cells formed. 1.8 billion years ago. endosymbiont hypothesis. According to this hypothesis, mitochondria and chloroplasts formed from prokaryotes living inside the larger eukaryotic cell. Evidence for endosymbiont hypothesis. • Mitochondria and chloroplasts have their own DNA, arranged in a way that is similar to that of prokaryotes.

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History Of Life Study Guide Answers

Sapiens: A Brief History of Humankind by Yuval Noah Harari describes the development of the human species, who refers to as Sapiens. It begins in the earliest stages of evolution and ends at the present day with some broad predictions for humanity's future. Harari states that our history is divided by four major revolutions.

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