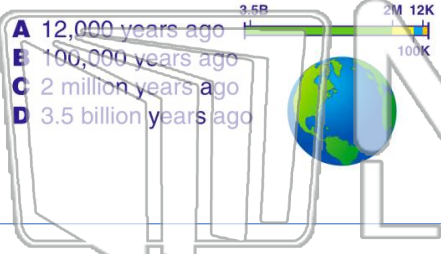




Name _____ Class _____ Date _____

1 Based on fossil record analysis, about **how long ago** did life on earth begin?

- A 12,000 years ago
- B 100,000 years ago
- C 2 million years ago
- D 3.5 billion years ago



2 What was **not** in the **atmosphere** 3.5 billion years ago?

- A carbon dioxide
- B methane
- C oxygen
- D nitrogen



3 Would humans have been able to survive during the Precambrian period when **little to no**

4 What did **early life** resemble?

- A amoeba



5



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

- A a better understanding of living organisms
- B the theory of evolution by natural selection
- C the theory of creationism
- D a better understanding of the oceans



organisms that

- A look exactly alike
- B have the same phenotype
- C live in the same environment
- D can produce fertile offspring



9

Where did Charles Darwin make his most important **discoveries**?

- A England
- B Argentina
- C Australia
- D Galápagos Islands



10

What did Charles Darwin notice about the **tortoise species** on the different islands?

- A They had a different phenotype.
- B They had the same phenotype.
- C They played with each other.
- D They had different interests.

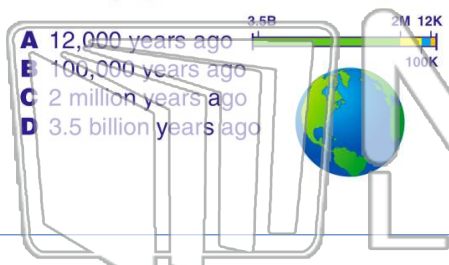




Name _____ Class _____ Date _____

1 Based on fossil record analysis, about **how long ago** did life on earth begin?

- A 12,000 years ago
- B 100,000 years ago
- C 2 million years ago
- D 3.5 billion years ago



2 What was **not** in the **atmosphere** 3.5 billion years ago?

- A carbon dioxide
- B methane
- C oxygen
- D nitrogen



3 Would humans have been able to survive during the Precambrian period when **little to no**

4 What did **early life** resemble?

- A amoeba



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 **A** a better understanding of living organisms

- B the theory of evolution by natural selection
- C the theory of creationism
- D a better understanding of the oceans



organisms that

- A look exactly alike
- B have the same phenotype
- C live in the same environment
- D can produce fertile offspring



9 Where did Charles Darwin make his most important **discoveries**?

- A England
- B Argentina
- C Australia
- D Galápagos Islands



10 What did Charles Darwin notice about the **tortoise species** on the different islands?

- A They had a different phenotype.
- B They had the same phenotype.
- C They played with each other.
- D They had different interests.

