

Without Darwin's Report Kettle

1993-94 Date: December 28, 2008

QUESTION: How would you go about creating a theory of life?

The answer: Darwin. Charles Darwin's theory shows that species adapt and change. He demonstrated the fact that species that had common ancestors had similar traits. This was a revolutionary idea.

How, specifically, would you go about creating a theory of life? The answer: Darwin's theory shows that species adapt and change. He demonstrated the fact that species that had common ancestors had similar traits. This was a revolutionary idea.

Right now we think about the fact that species adapt and change.

The way of life on Earth is one of constant change. Life is constantly changing. We know this because of the fossil record. We know this because of the genetic code. We know this because of the way that species adapt and change.

So why is there such an amazing variety of life on Earth? Why are there so many species of life on Earth? The answer: Darwin's theory shows that species adapt and change. He demonstrated the fact that species that had common ancestors had similar traits. This was a revolutionary idea.

Why do we think about the fact that species adapt and change? Darwin's theory shows that species adapt and change.

We know from Darwin's theory that species adapt and change. We know this because of the fossil record. We know this because of the genetic code. We know this because of the way that species adapt and change.

ANSWER: Darwin's theory shows that species adapt and change. He demonstrated the fact that species that had common ancestors had similar traits. This was a revolutionary idea.

QUESTION: Darwin's theory of evolution, the concept of why species adapt and change, has demonstrated the fact that species adapt and change.

So why do we think about the fact that species adapt and change? Darwin's theory shows that species adapt and change. He demonstrated the fact that species that had common ancestors had similar traits. This was a revolutionary idea.

ANSWER: Darwin's theory shows that species adapt and change. He demonstrated the fact that species that had common ancestors had similar traits. This was a revolutionary idea.

QUESTION: How would you go about creating a theory of life? The answer: Darwin's theory shows that species adapt and change. He demonstrated the fact that species that had common ancestors had similar traits. This was a revolutionary idea.

ANSWER: Darwin's theory shows that species adapt and change. He demonstrated the fact that species that had common ancestors had similar traits. This was a revolutionary idea.

QUESTION: How would you go about creating a theory of life? The answer: Darwin's theory shows that species adapt and change. He demonstrated the fact that species that had common ancestors had similar traits. This was a revolutionary idea.

This is the reason for the species on other planets near Earth.

Species change over time and adapt to their environment. We know this because of the fossil record. We know this because of the genetic code. We know this because of the way that species adapt and change.

ANSWER: Darwin's theory shows that species adapt and change. He demonstrated the fact that species that had common ancestors had similar traits. This was a revolutionary idea.

And species adapt and change over time and adapt to their environment. We know this because of the fossil record. We know this because of the genetic code. We know this because of the way that species adapt and change.