

TODAY'S STANDARD

Evidence of Changes Over Time

Analyze and interpret evidence that Earth's surface and climate have changed over time, including fossils in rock layers, ice cores, tree rings, and radiometric dating.

TODAY'S LEARNING GOAL

Evidence of Changes Over Time

I *can*...

analyze evidence like fossils, ice cores, tree rings, and radiometric dating.

TODAY'S LEARNING GOAL

Evidence of Changes Over Time

I *can*...

interpret what each type of evidence tells us about Earth's past surface and climate.

TODAY'S LEARNING GOAL

Evidence of Changes Over Time

I *can*...

use multiple lines of evidence to support a claim about how Earth has changed.

TODAY'S LEARNING GOALS

*Evidence of Changes Over Time***I can...**

- analyze evidence like fossils, ice cores, tree rings, and radiometric dating.
- interpret what each type of evidence tells us about Earth's past surface and climate.
- use multiple lines of evidence to support a claim about how Earth has changed.