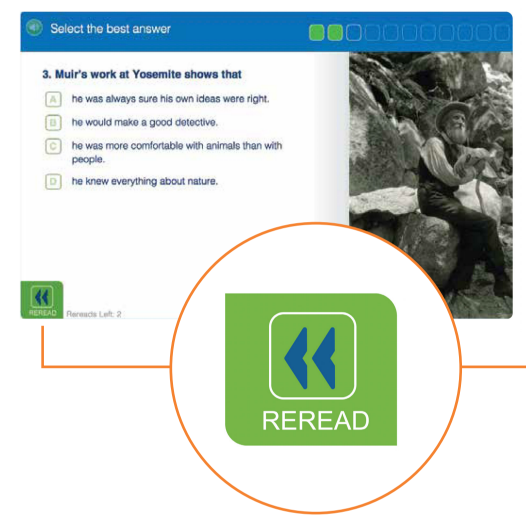




Remember Your Supports!



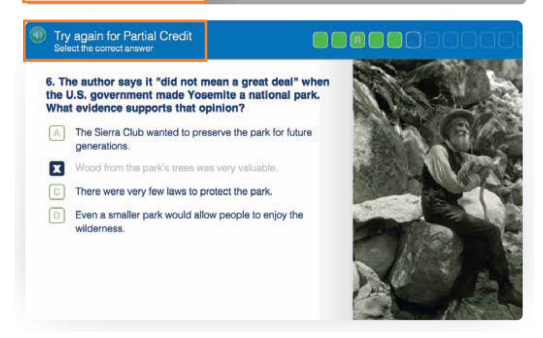
Earn Partial Credit

If your first answer is incorrect, you can earn Partial Credit by selecting the correct response on your second try.

Use ReReads

If you are not sure of an answer to a comprehension question, click the ReRead button to read the part of the text that includes the answer.

Select the best answer	
He took careful notes on the animals, wildflowers, trees, and the rocks on mountainsides. He also asked questions about how the Yosemite Valley had been formed. Scientists at the time had arrived at their own conclusion: that large earthquakes had formed the mountains and valley. But Mulr wasn't so sure. He studied the mountains and rocks. Some of the large rocks seemed to be out of place. How did they get there? Mulr followed the large rocks and streams. He found the source, which consisted of the lasticy remains of a glacier. He concluded that water had	3. Muir's work at Yosemite shows that A he was always sure his own ideas were right. B he would make a good detective. C he was more comfortable with animals than with people. D he knew everything about nature.



Use your supports and score 80%+ on every lesson!