

Inca Roads and Bridges Review

BibleMouse.com

Understanding Inca Engineering

Name: _____

Date: _____

Answer the following questions based on what you learned about the Inca roads and bridges.

1. What did the Inca engineers create to help travel in the mountains?
 - A. Railroads
 - B. Suspension Bridges
 - C. Highways
2. The Inca road system stretched over ____ miles.
3. How did the Inca engineers adapt to the challenging mountain terrain?

4. Match the Inca creation to its purpose.

Roads

To connect communities

Bridges

To cross deep canyons

5. What material did the Inca use to make their bridges?
 - A. Wood
 - B. Stone
 - C. Woven rope
6. God gives people ____ to solve complex problems.
7. Why is connecting communities important?

8. The Inca road system did not connect mountain communities.

True

False

9. What does Proverbs 3:19 tell us about God?
 - A. He made the heavens by wisdom
 - B. He created the mountains by chance
 - C. He doesn't care about creation

10. Inca engineers used creativity to build ____ in the mountains.

Answer Key

1. Suspension Bridges 2. 25,000 3. They built roads and bridges that fit the landscape. 4. To connect communities 5. To cross deep canyons 6. wisdom 7. It helps people share resources and support each other. 8. False 9. He made the heavens by wisdom 10. roads and bridges