

Atmospheric Perspective: Mountains in Mist

BibleMouse.com

Review Your Learning!

Name: _____

Date: _____

Answer the questions below based on what you learned about mountains and atmospheric perspective.

1. What happens to distant objects in a landscape drawing?

- A. They look brighter and sharper
- B. They look darker and more detailed
- C. They look lighter and less detailed

2. Why do distant mountains appear bluish-gray?

3. In atmospheric perspective, closer mountains have more ____ and sharp details.

4. What is atmospheric perspective?

- A. A way to draw clouds
- B. A technique to show depth by changing color and detail
- C. A method for painting water

5. Match the mountain distance with its appearance.

Distant mountains

Bluish-gray and soft

Closer mountains

More color and sharp details

6. How did you show distance in your drawing?

7. Our help comes from Yahweh, who made ____ and earth.

8. Distant mountains look the same as closer mountains.

- True False

9. What color do distant mountains appear? Circle the correct answer.

Bright green

Bluish-gray

Dark brown

10. Have you ever noticed how mountains look different from far away? Describe what you see.

Answer Key

1. lighter and less detailed 2. Because the atmosphere changes how we see them from far away. 3. color 4. A technique to show depth by changing color and detail 5. 1 6. I used lighter colors for the mountains in the back. 7. heaven 8. False 9. 1 10. Yes, they look lighter and less detailed. The colors are softer.