

Blood: The Body's Delivery Service

BibleMouse.com

Understanding the Circulatory System

Name: _____

Date: _____

Answer the following questions based on the lesson about blood and its components.

1. What is one of the main functions of red blood cells?

- A. Fighting infections
- B. Delivering oxygen
- C. Clotting blood

2. Why is blood considered the body's transportation system?

3. The liquid part of blood that carries nutrients is called ____.

4. White blood cells are responsible for delivering oxygen to the body's tissues.

- True False

5. What do platelets do?

- A. Deliver oxygen
- B. Help with healing and repair
- C. Fight infections

6. List the four main components of blood.

7. According to Leviticus 17:11, blood is important for making atonement.

- True False

8. White blood cells act as the body's ____ against infections.

9. How does blood keep our body healthy?

- A. By transporting waste
- B. By delivering nutrients and oxygen
- C. By producing hormones

10. In what ways does God's design of blood reflect His creativity?

Answer Key

1. Delivering oxygen 2. Blood transports oxygen, nutrients, and waste products throughout the body, keeping it healthy and functioning. 3. plasma 4. False 5. Help with healing and repair 6. The four main components of blood are red blood cells, white blood cells, plasma, and platelets. 7. True 8. defense 9. By delivering nutrients and oxygen 10. God's design of blood shows creativity because each component has a specific role that works together for our health, demonstrating His intricate planning.