## **Blood**

**Directions:** *Fill in the missing words in the following statements to describe the four functions of blood.* 

1. carries \_\_\_\_\_\_ to all body cells and removes \_\_\_\_\_

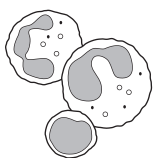
2. carries \_\_\_\_\_\_ of cell activity to \_\_\_\_\_ to be removed

**3.** transports \_\_\_\_\_\_ from the digestive system to all cells

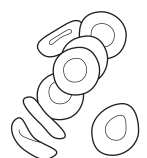
**4.** carries materials that fight \_\_\_\_\_\_ and heal wounds

**Directions:** The parts of human blood are shown below. Use the following phrases to write what each part does on the line below its picture: help clot blood; transport oxygen; contains nutrients and minerals; help fight infection.

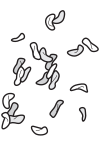
**A.** White blood cells



B. Red blood cells



**C.** Platelets



D. Plasma



b		

c			
_			

**Directions:** Complete the following table. Possible blood types of the donor are listed horizontally. The possible blood types of the receiver are listed vertically. Make a check in the box if the receiver can receive blood from the donor directly above. Then answer the questions below the table.

	Donor (can give blood to)						
Receiver (can receive blood from)	Blood type	0	Α	В	AB		
	6. O						
	7. A						
	8. B						
	9. AB						

- **10.** Who can receive any blood type? \_\_\_\_\_
- 11. Who can receive only O type blood?