

Na	me: Date:				
	Student Exploration: Circulatory System				
	ocabulary: artery, atrium, blood vessel, capillary, circulatory system, heart, heart valves, latelet, pulmonary artery, pulmonary vein, red blood cell, urea, ventricle, vein, white blood cell				
Pr	ior Knowledge Questions (Do these BEFORE using the Gizmo.)				
1.	Vhy do you need blood?				
2.	What organ pushes blood through your body?				
Th	zmo Warm-up e <i>Circulatory System</i> Gizmo™ shows the heart and blood ssels that make up the circulatory system . Look at the heart.				
1.	How many chambers does the heart have?				
2.	Turn on Show labels . What are the names of the chambers?,				
3.	Do you see tiny "doors" that open and close as blood is pumped through the heart?				
	These are heart valves . Heart valves control the flow of blood through the heart.				
4.	Click PLAY and listen for the two parts of the heartbeat, nicknamed "lub" and "dub." Observe the heart. (Note: The recording is not in sync with the heart animation.)				
	What do you think causes heartbeat sounds?				
	In fact, the "lub" sound is caused by valves from the atria to the ventricles closing, and the "dub" sound is caused by the valves from the ventricles to the blood vessels closing.				
5.	Challenge: Why do you think the left atrium and left ventricle are shown on the <i>right</i> side of				
	the diagram?				



Activity	A:
Blood fl	Λ \\

Right atrium.

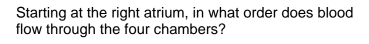
Get the Gizmo ready:

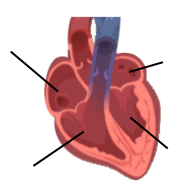
- Turn off Show labels.
- Turn on **Show blood flow**.



Question: How does blood flow through the heart?

- 1. Observe: Blood in each chamber of the heart is represented by little balls. Observe the balls as they move through the heart and lungs.
- 2. <u>Label</u>: Turn on **Show labels**. Label the four chambers of the heart on the diagram. Then draw arrows to show the direction that blood flows through the heart.





3.	Analyze: Observe the path of blood that leaves each ventricle.
	A. Where does blood from the right ventricle go?
	B. Where does blood from the left ventricle go?
4.	Collect data: Use the syringe to collect a blood sample from the right ventricle (on the left side of the heart diagram). Look at the Data from blood sample numbers. A. What is the concentration of oxygen in this sample? B. What is the concentration of carbon dioxide in this sample?
5.	Collect data: Now collect a blood sample from the left atrium.
	A. What is the concentration of oxygen in this sample?
	B. What is the concentration of carbon dioxide in this sample?

6. Draw conclusions: Between the right ventricle and the left atrium, blood goes through the

lungs. Based on the data you have collected, what happens in the lungs?



Activity B:

Blood circulation

Get the Gizmo ready:

- Check that **Show labels** is on.
- Turn on **Show blood flow**.



Question: How is blood carried to different parts of the body?

1. Observe: Watch the blood after it leaves the left ventricle. What are some places					
	goes after leaving the heart?				
2.	<u>Compare</u> : The Gizmo shows three types of blood vessels. Arteries carry blood away from the heart, capillaries are small vessels that carry blood to body cells, and veins carry blood back to the heart. Locate examples of arteries, veins, and capillaries.				
	Use the syringe to take blood samples from several different veins and arteries.				
	A. Which type of blood vessel usually carries oxygen-rich blood?				
	B. Which type of blood vessel usually carries oxygen-poor blood?				
	C. In which type of blood vessel is oxygen released into body cells?				
3.	<u>Challenge</u> : The pulmonary arteries carry blood from the right ventricle to the right and left lungs. The pulmonary veins carry blood from the lungs back to the left atrium. Locate these blood vessels, and use the syringe to take a blood sample from each.				
	A. How is the blood in the pulmonary arteries different from blood in other arteries?				
	B. How is the blood in the pulmonary veins different from blood in other veins?				
4.	Extend your thinking: How is the circulatory system similar to a road-and-highway system?				



Extension:

What's in your blood?

Get the Gizmo ready:

• Take a blood sample from any blood vessel using the **syringe**.



blood?		the syringe .					
Question: What is inside blood?							
1.	blood sample. Sk space at right. (If y click the camera ic	he Microscopic view of etch what you see in the ou like, you could also con to take a Gizmo n paste your snapshot into essing document.)					
	Find and label the sketch:	following objects in your					
 Red blood cells (small, round cells that carry oxygen) White blood cells (large, irregular cells that fight disease) Platelets (tiny fragments that help to stop bleeding when you are cut) 							
۷.	Collect data: Blood carries many vital substances. Four of these are listed above the Microscopic view. Oxygen and sugar are needed by all body cells. Carbon dioxide and urea are waste products. What are the concentrations of each substance in this sample						
	Oxygen:	Carbon dioxide:	Sugar:	Urea:			
3.	 Investigate: Take samples of blood from all over the body. Try to determine where sugar enters the blood, and where it is removed. A. Where does sugar enter the blood? 						
		ou tell where sugar enters th					

4. <u>Investigate</u>: Take blood samples to determine where urea enters the blood and is removed.

D. How can you tell? _____

A. Where does urea enter the blood? _____

C. Where is sugar removed from the blood? _____

B. Where is urea removed from the blood? _____