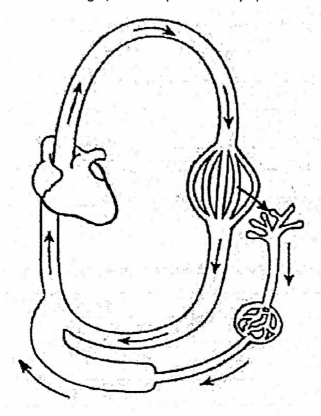
## The Lymphatic System Worksheet

Using the list to the right, label the parts of the lymphatic and circulatory system on the diagram below.



- Artery
- Blood Capillary
- Vein
- Heart
- Lymphatic Capillary
- Lymphatic Duct
- Lymph Node
- Lymphatic Vessel

On the diagram above, color the following structures:

- 1. Color the arteries red
- 2. Color the veins blue
- 3. Color half the capillary bed red and the other half blue
- 4. Color the lymphatic capillaries, lymph node, lymphatic vessels, and lymph duct green

	+7		(macropha)	es, B cells)
	A	August 1999		
Lymph flow			1 6	er Saman biyer
		0.0		
		Medula (macrophages: I	(tells)	
Germinal -				_ 1
(B cells)	A STATE OF THE PARTY OF THE PAR	y max	0	<b>7</b> ,2
	,5 <del></del>		<u> </u>	
	Artery ——		Lymph flow	

Label the diagram of lymph node by writing the correct numbers in the spaces provided:

\_\_ Afferent lymphatic vessel

\_\_ Efferent lymphatic vessel

\_\_\_\_\_ Capsule

Hilum

\_\_\_\_ Nodule

\_\_\_\_ Sinus

Fill	lin	th	0	R	la	n	k

1.	Lymphatic pathways begin asth	at merge to form lymph	natic vessels.	
2.	The wall of a lymphatic capillary consists of a single layer of		cells.	
3.	Once tissue fluid is inside a lymphatic capillary the fluid is called			
4.	. The structure of the walls of lymphatic vessels is similar to, but thin		but thinner.	
5.	. Lymphatic also have, similar to veins, to prevent			
6.	The lymphatic trunk that drains the head and neck is called thetrunk			
7.	Lymphatic vessels usually lead to lymphthat filter the fluid being transporte			
8.	. Lymph enters a node through a(n) lymphatic vessel.			
9.	The indented region where blood vessels and nerves join a ly	mph node is the	A 2 V.	
10.	. Lymph nodes contain large numbers of white blood cells call	ed	and	
	macrophages that fight invading microorganisms.			

In the table below, summarize the function of each of the structures in the lymphatic system.

Structure	Function
Red Bone Marrow	
Thymus	
Spleen	
Lymph Nodes	

## **Short Answer**

- 11. Explain the difference between the white and red pulp of the spleen, in both cell make up and function.
- 12. List the structures tissue fluid would pass through starting in the tissue and moving all the way to the veins (cardiovascular system). Include all the different parts of the lymphatic system discussed in the notes