THE CIRCULATORY SYSTEM

What happens in each part of the CIRCULATORY SYSTEM? Write ARTERIES,	
OXYGEN, HEART, CARBON DIOXIDE, VEINS or CAPILLARIES in the corresponding	
place.	
Muscle that acts like a pump:	
Small blood vessels that connect veins and arteries:	
A waste gas that is transported in veins:	
Blood vessels that move blood to the heart:	
Gas transported in blood from the lungs to the rest of the body:	
Blood vessels that move blood away from the heart:	
2 How to keep your circulatory system <i>HEALTHY</i> . Choose the best answer:	
Your heart is a	
every day. Follow an lifestyle by dancing or	
sports. Eat a variety of healthy Avoid	
drinks and don't	
3 Join with arrows these concepts about your HEART:	
Two upper chambers ▶	• BEAT
What the heart does when pumps blood \rightarrow	• ATRIA
Left sides and right sides communicate through them	• AORTA
Two lower chambers ▶	• VALVES
Largest artery in the body ►	 VENTRICLES
4. Which is the ODD ONE OUT? Click on it.	(9)
a) NUTRIENTS OXYGEN TRANSPORT TRACHEA	
b) ATRIA ARTERIES VEINS CAPILLARIES	
c) BEATING TRANSPORTING PUMPING STORING	
d) RED BLOOD CELL WHITE BLOOD CELL NEURON	PLATELETS