THE CIRCULATORY SYSTEM. BLOOD AND BLOOD VESSELS

				_ and	
and take			produced in chemical reactions in cells.		
The circula	tory system is fo	ormed of			through whi
	flows. This	ns of transport o	port of the organism and is pumped by the		
Blood is for					
			which is ma	inly formed of	144
	salts, nutrients ar			inly formed of	vv
				hich are:	
•	and		, w	ilicii are	
	n the main import		ons:		
	orts				
	es the body	Contract of the Contract of th			
-	funct	ion thanks to leud	cocytes		
mall without nucleus Cell's fragments		oort O ₂	Form clots	Fight againts infections	cells
OOD CELL	FEATURES	FUNCTION	3D SHAPE	MICROSCOPIC	VIEW

4. Join with arrows the blood vessels in the first column with its feature in the second column and then, use arrows again to join the ideas in the second and third column.

ARTERIES	VERY THIN WALLS	FROM HEART TO THE BODY
VEINS	THICK AND ELASTIC WALLS	FROM THE BODY TO THE HEART
CAPILLARIES	LESS THICK WALLS WITH VALVES	IN TISSUES TO ALLOW GAS AND NUTRIENT EXCHANGE

