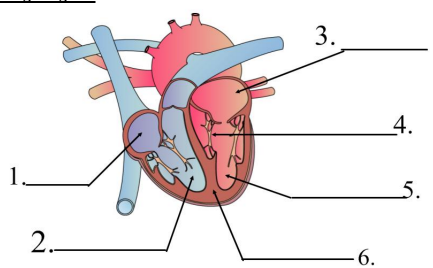
Part A: Label the following Diagram



Part B: Ordering

Part 1. Place the following words in the correct order as pulmonary and systemic circulation occur. Start with blood entering the right atrium then going to the lungs to pick up oxygen and then moving out to the body.

Part 2. On the right side of each of the following place a NO for those that do not contain oxygen and an O for those that do contain oxygen.

Part 1: Numbered	Part 2:	O/NO
Right Ventricle		
Left Ventricle		
Aorta		
Pulmonary Artery		
Tricuspid Valve		
Various Arteries		
Right Atrium		
Left Atrium		
Bicuspid Valve		
Various Veins		
Pulmonary Veins		
Body		
Lungs		

Part C: Matching: Match each of the following with their description:

1. Platele	ets	a. carries oxygen to your cells and carbon dioxide away.
2. White	blood cells	b. occurs when part of your heart does not receive oxyger
3. Arthro	sclerosis	c. a disease that occurs when you have to few RBC
4. Leuke	mia	d. the liquid part of blood
5. Plasm	a	e. part of blood that promotes clotting
6. Red bl	ood cells	f. protects against disease
7. Anem	ia	g. disease caused by cholesterol blocking your arteries
8. Heart	attack	h. cancer of the blood

Part D: State whether each statement is describing a vein (V), artery (A) or capillary (C).

Blood travels through it at high pressure

Carries oxygenated blood away from the heart

Thick muscular elastic walls

Blood travels through at low pressure

Connects arteries and veins

Red blood cells can only fit through one at a time

Part E: Fill in the blanl

1. This blood type is the universal donor	
2. If you have blood type B your blood contains the antibody anti	
3. Your circulatory system is a(an) system because blood cannot enter or be removed.	oved from it.
4. Theship/pump blood out of the heart into the lungs and the rest of the body.	
5. If blood was not flowing properly to your lungs it would be a problem with your	circulatory
system.	
6. The side of your heart pumps blood to your body.	