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cardiovascular system

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| **Across****2.** the cycle to which air comes in and out of lungs**3.** valve on right side that lefts blood in**4.** what holds your air**9.** pumps non-oxygenated blood to lungs**11.** transfers fresh oxygenated blood to heart**13.** what carries the blood through body**15.** has three branches and is a main artery**16.** moves blood from lung to pump to ventricle and aorta**19.** carries blood to your upper body**20.** carries blood to loweer parts of body | **Down****1.** connect vessels from aorta to veins**5.** pumps blood to the left side**6.** allows blood to go to pulmonary artery**7.** allows blood to leave the left ventricle**8.** vein that collects blood from capillaries**10.** gets blood from superior vena cava and pumps it to ventricles**12.** what pumps blood through your body**14.** valve on left side that lets blood out**17.** pumps blood to the aorta**18.** branch leading to the capillarires |