

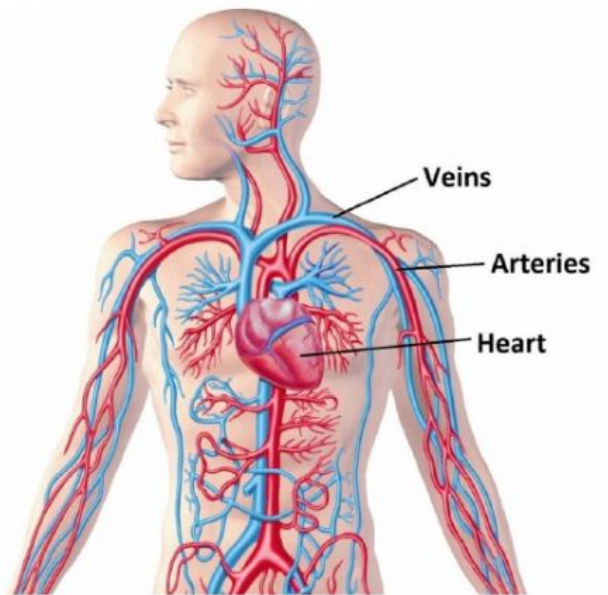
Circulatory system

The centre of your circulatory system is your heart. It has a big job to do because it **pumps** blood to every cell in your body. Your heart never stops **beating**.

The heart pumps blood to your lungs first to **get** oxygen. Then it pumps this oxygen rich blood all over your body. Blood **moves away from** your heart **through** arteries. This blood is bright red because it contains oxygen.

After your blood gives oxygen to the **cells** in your body, it **picks up** carbon dioxide and other wastes that your cells **make**.

Then blood will **move back** to your heart through your veins. The blood in your veins is darker because it doesn't **carry** any oxygen.



WORDS FROM THE TEXT

Pump→

Beat→

Get→

Move away from →

Through→

Cells→

Pick up→

Make→

Move back→

Carry→

1. Which organ is the centre of your circulatory System?

The centre of our circulatory System is the_____.

2. Where does the blood go after leaving the heart?

The blood after leaving the heart goes through the_____.

3. Blood in your arteries is _____ in color because it contains oxygen.

4. Blood moves back to your heart through your _____.