## 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**.

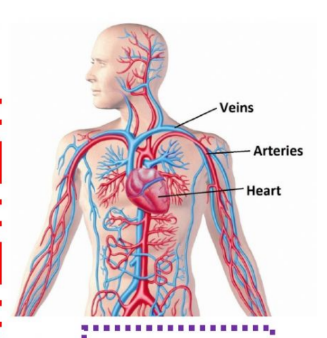
The heart pumps blood to your lungs first to **get** oxygen. Then it pumps this oxygen rich blood all over your body. Blood **moves away from** your heart **through** arteries. This blood is bright red because it contains oxygen.

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.

The centre of our circulatory System is the

4. Blood moves back to your heart through your



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?

2. Where does the blood go after	leaving the heart?
The blood after leaving the heart go	oes through the
3. Blood in your arteries is	in color because it cointains oxygen.

