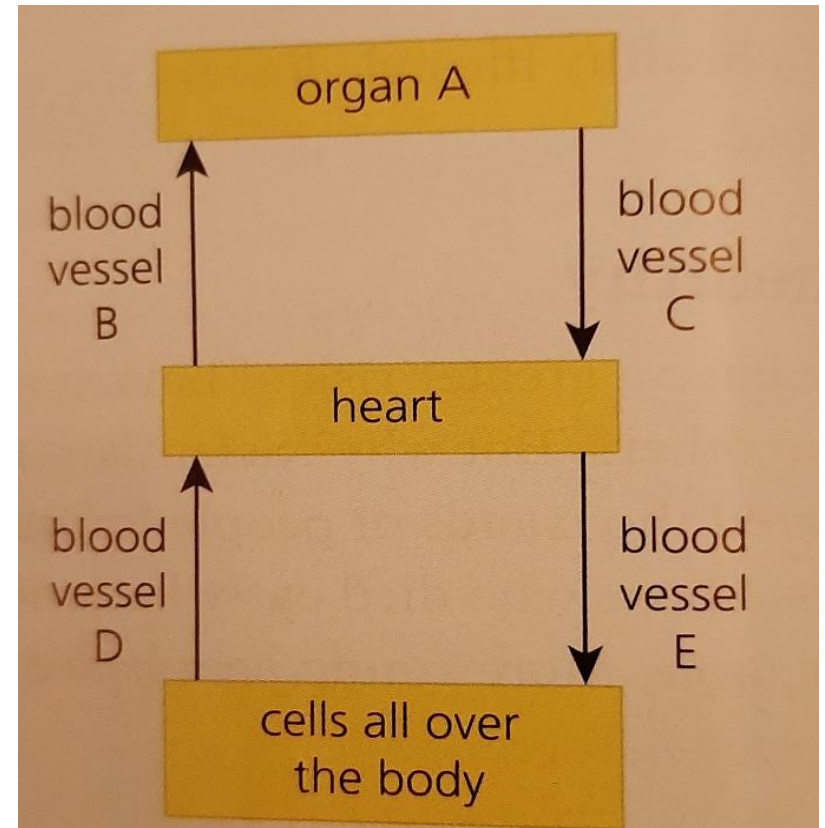


Review question 5 page 122:

Q.5 The diagram shows how blood circulates around the body .

- a. Name organ ALungs.....
- b. Give the letters of the two arrows that represent veinsC and D.....



Review question 9 page 123 :

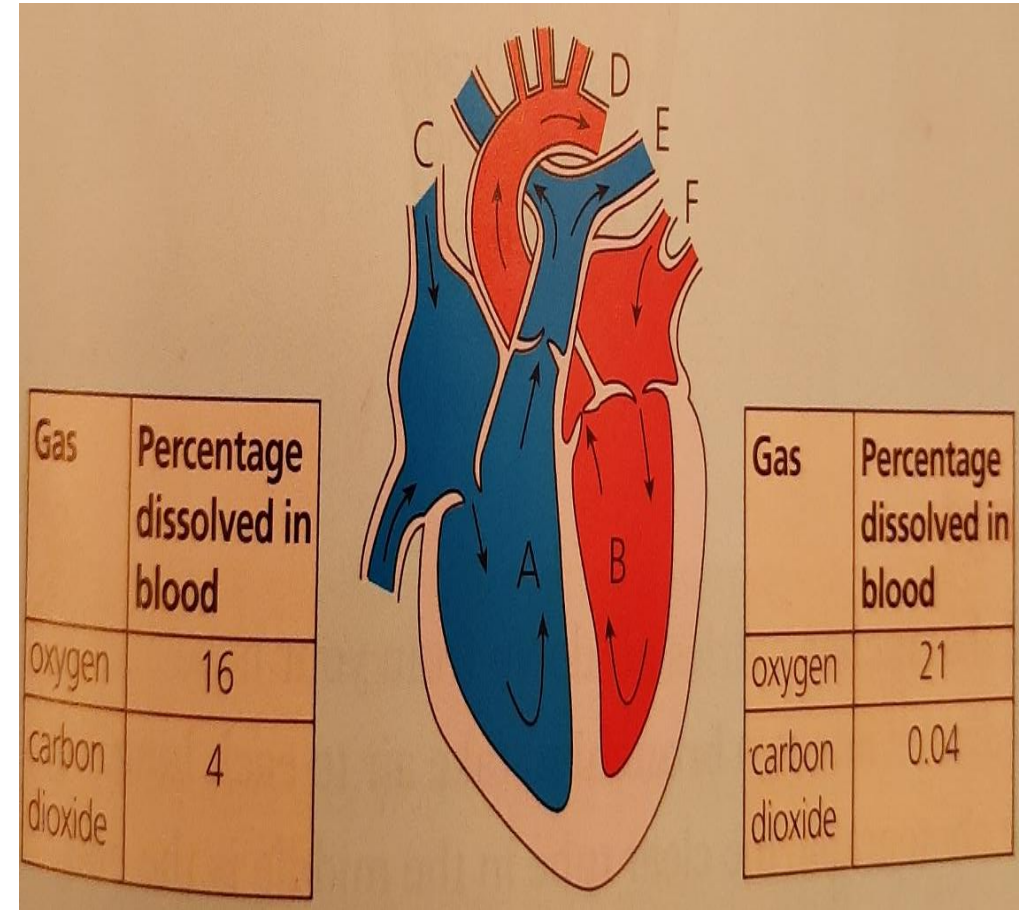
Q9. The tables show the amounts of oxygen and carbon dioxide in blood from sides A and B of the heart .

a. Which side of the heart pumps blood to the lungs ?

.....A.....

b. Which two letters show arteries ?

.....D and E.....



Review question 11 page 123

Q11. The diagram shows blood entering and leaving the heart .

a. The Blood in vein D has the highest oxygen concentration . Explain why

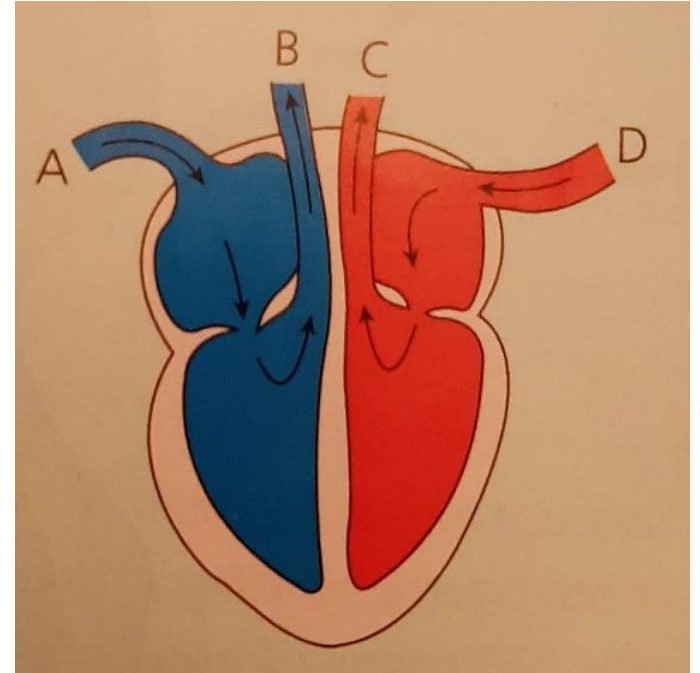
It has just come from the lungs, where it picked up oxygen.

b. Which artery carries blood with a low oxygen concentration .

.....B.....

c. Which artery takes blood to your arms and legs ?

...C.....

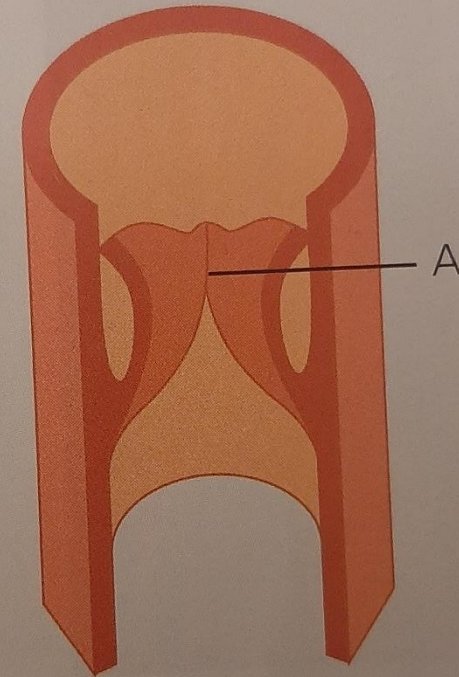


Question 12 page 123

a. **Valve.**

b. **To prevent the backflow of blood .**

12 This diagram shows part of a vein.



a Name structure A.

b Describe what structure A does.