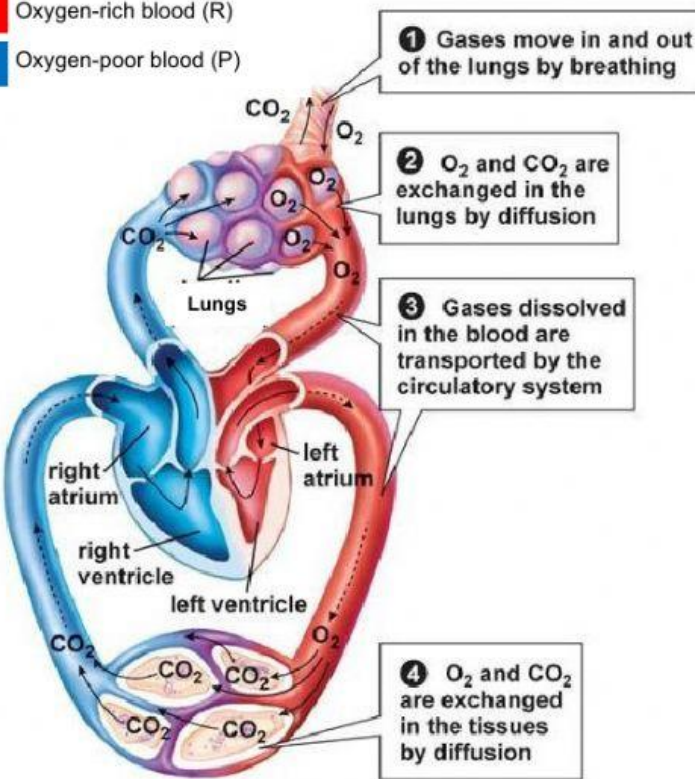


Types of vertebrate circulatory systems

Grade 7 Biology

Oxygen-rich blood (R)

Oxygen-poor blood (P)



© 2011 Pearson Education, Inc.

Directions: Read the diagram. Blood flows in a circulatory to exchange nutrients and gases. Label each part of the diagram with (R) or (P) to represent if it has oxygen-rich or oxygen-poor blood.

Part of Heart	Oxygen rich (R) or poor (P)?
1. Right atrium	
2. Left atrium	
3. Right ventricle	
4. Left ventricle	

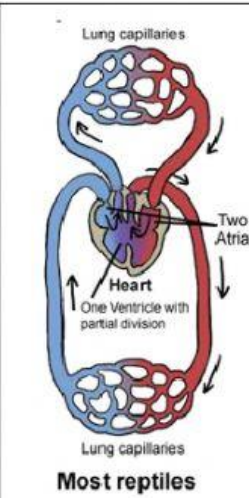
5. Where does oxygen poor blood go when it gets to the heart?

6. After blood in the lungs gets fresh oxygen, where does it moves next?

7. The 3 key parts of a circulatory system are:

heart	stomach
atria	brain
lungs	blood
vessels	capillaries

8. Is this diagram showing a single loop or double loop?



9. A heart has chambers called atria and ventricles. How many chambers do most reptiles have?
