

The National Orthodox School / Shmaisani

Subject: Biology Worksheet: Heart

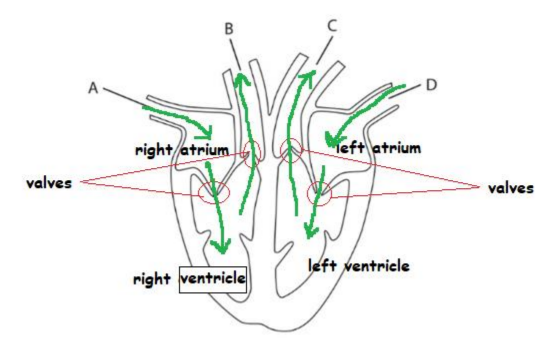
Name: Answer key

Grade 7 all sections Date:

Objective: Be able to answer questions about the heart structure and the 2 circuits.

Question 1:

The diagram shows the human heart with four blood vessels labelled A,B,C and D.



Name blood vessels:

A : vena cava

B: pulmonary artery

C: aorta

D: pulmonary vein











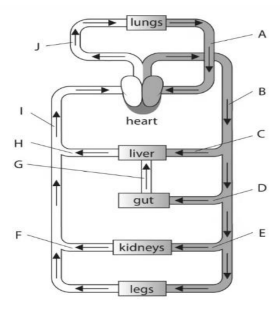




- Which blood vessel carries oxygen rich blood to the heartD..........
- Which blood vessel contains blood at highest pressureC..........
- Which blood vessel carries oxygen poor blood from the heart to the lungs
 ...B...
- On the diagram
 - label the valves .
 - Draw arrows to show the direction of blood flow.
 - Label the 4 chambers.

Question 2:

The diagram shows the human circulation system with some blood vessels labelled A to J. The arrows show the direction of blood flow.

















 Complete the table by giving the letter of the blood vessel that matches each statement.

Statement	Letter
Contains the least carbon dioxide	A
Contains the most glucose after a meal	G
Contains the least oxygen	J
Contains the least urea	F
Contains blood at the highest pressure	В

State two ways in which the structure of blood vessel A differs from the structure of blood vessel J.

A: vein / 1. Thin walls 2. Have valves

J: artery / 1. Thick walls 2. No valves

Describe how the blood in B differs than the blood in I.

B: oxygen rich blood

I : oxygen poor blood











معتمدة من