



Secondary School Biology

Topic: Human Circulatory System

Structure of Human Heart

Drag and Drop Exercise

Dear Student

You have studied **Structure of Human Heart** in your class. Now you may play this learning game. Drag and drop Label the Ten (10) terms against their related explanations. Choose from the list the proper names and place against the correct boxes. Enjoy and test yourself. Repeat to secure full marks.

Created by: Dr. Abhijit Saha, Training Associate (Biology), ZIET Bhubaneswar, INDIA

PULMONARY VEIN **SUPERIOR VENACAVA** **RIGHT ATRIUM** **BICUSPID VALVE**
CORONARY SINUS **SEMILUNAR VALVE** **LEFT ATRIUM** **PULMONARY ARTERY**
TRICUSPID VALVE **INFERIOR VENACAVA**

	Clues	Drop Here
1	They carry deoxygenated blood from right ventricle of heart to lungs	
2	These veins carry oxygenated blood from lungs into left atrium	
3	Valve guarding opening of left atrium into left ventricle	
4	Valve guarding opening of right atrium into right ventricle	
5	These valves close during ventricular diastole to prevent backflow of blood into respective ventricles	
6	Opens in upper part of right atrium, brings deoxygenated blood from head, neck and upper limbs	
7	Opens in lower part of right atrium, brings deoxygenated blood from lower and middle part of the body	
8	Heart chamber which receives deoxygenated blood from different parts of the body	
9	Heart chamber which receives oxygenated blood from lungs	
10	Opens in middle part of right atrium, brings deoxygenated blood from walls of heart	