

Human biology I

BIO

Name Class Date Which structure shown in the diagram below Which function of human blood includes the other three? contracts, causing a pressure change in the chest cavity A transporting nutrients during breathing? **B** transporting oxygen **C** collecting wastes B 2 maintaining homeostasis **C** 3 What is the main function of a nephron? To determine heart rate, a student should 3 count the pulsations per minute in A It breaks down red blood cells to form nitrogenous wastes. A a vein B It regulates the chemical composition **B** a capillary of the blood. 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet skeletal muscle and bones D D D cardiac muscle and immovable joints Which heart chamber pumps blood A digestive function of organ C is the 9 10 synthesis and secretion of toward the alveoli by way of the pulmonary arteries? A salivary amylase **B** protease B 2 C hydrochloric acid C 3 **D** bile **D** 4



Human biology I - Answer Key

BIO

Class Name Date Which structure shown in the diagram below Which function of human blood includes the other three? contracts, causing a pressure change in the chest cavity A transporting nutrients during breathing? **B** transporting oxygen (D)D **C** collecting wastes B 2 maintaining homeostasis **C** 3 What is the main function of a nephron? To determine heart rate, a student should 3 count the pulsations per minute in A It breaks down red blood cells to form nitrogenous wastes. A a vein B It regulates the chemical composition **B** a capillary B of the blood. 5 (C)**PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet skeletal muscle and bones D D D cardiac muscle and immovable joints Which heart chamber pumps blood A digestive function of organ C is the 9 10 synthesis and secretion of toward the alveoli by way of the pulmonary arteries? A salivary amylase **B** protease (B)B 2 C hydrochloric acid C 3 D bile **D** 4