

Human biology II

BIO

Name Class Date The immediate source of the intercellular Veins are blood vessels that fluid surrounding all human body cells is A deliver blood to the cells of the body A blood plasma **B** contain striated muscle **B** enzymatic secretions C lymphatic tissue **c** carry blood toward the heart readily exchange materials glomerular filtrations between the blood and body cells Which type of connective tissue makes up 3 Which statement concerning gas transport in humans is correct? the largest percentage of the endoskeleton of a human embryo? Carbon dioxide is transported to body cells by lymphocytes. A bone B Carbon dioxide is transported to body cells 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet C levels of specific normones **c** stomach D placenta D heart rate In which structures would the occurrence of The human female reproductive system 10 mutations have the greatest effect on human is adapted for evolution? A production of zygotes in ovaries A 1 and 3 **B** external fertilization of gametes B 2 and 5 c production of milk for a developing C 3 and 6 embryo D 4 and 6 D transport of oxygen through a placenta to a fetus



Human biology II - Answer Key

BIO

Name Class Date The immediate source of the intercellular Veins are blood vessels that fluid surrounding all human body cells is A deliver blood to the cells A blood plasma of the body **B** contain striated muscle **B** enzymatic secretions A C lymphatic tissue **c** carry blood toward the heart readily exchange materials glomerular filtrations between the blood and body cells Which type of connective tissue makes up 3 Which statement concerning gas transport in humans is correct? the largest percentage of the endoskeleton of a human embryo? Carbon dioxide is transported to body cells by lymphocytes. A bone (B)B Carbon dioxide is transported to body cells 5 A **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet C C levels of specific normones **c** stomach D placenta D heart rate In which structures would the occurrence of The human female reproductive system 10 mutations have the greatest effect on human is adapted for evolution? A production of zygotes in ovaries A 1 and 3 **B** external fertilization of gametes (D)B 2 and 5 c production of milk for a developing C 3 and 6 embryo D 4 and 6 D transport of oxygen through a placenta to a fetus