

Providing Fuel and Transportation



Name Class Date Having too much cholesterol in your The liver produces bile that aids in diet can cause the digestion of A cancer proteins B heart diseas carbohyc bacterial infection C fate viral infection **D** minerals 3 **Chemical digestion** of releases the greatest number of enzymes into the carbohydrates begins in intestines to chemically digest 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 CONTRACTIONS THAT AIGS IN THE does the blood flow through the blood flow of blood through the body. vessels once it leaves the heart? True or False? capillaries to veins to arteries veins to capillaries to arteries c arteries to veins to capillaries False D arteries to capillaries to veins Blood type O has which type of marker What are the lyr 9 molecules attached to the blood? A part of the lymph **B** veinlike structures that bring the lymph back to the bloodstream. AB C the pump of the lymphatic system **B** A and B **D** structures that filter lymph **D** none



Providing Fuel and Transportation



Name Class Date Having too much cholesterol in your The liver produces bile that aids in diet can cause the digestion of A cancer proteins C B heart diseas carbohyc bacterial infection C fate viral infection **D** minerals 3 **Chemical digestion** of releases the greatest number of enzymes into the carbohydrates begins in intestines to chemically digest 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 CONTRACTIONS THAT AIGS IN THE does the blood flow through the blood flow of blood through the body. vessels once it leaves the heart? B D True or False? capillaries to veins to arteries veins to capillaries to arteries c arteries to veins to capillaries False D arteries to capillaries to veins What are the <mark>ly</mark>n Blood type O has which type of marker 9 molecules attached to the blood? A part of the lymph **B** veinlike structures that D bring the lymph back to the bloodstream. AB C the pump of the lymphatic system **B** A and B **D** structures that filter lymph **D** none