

Providing Fuel and Transportation



Name_ Class Date Identify this excretory Within the kidney, there are millions of system structure. filtration and tubular structures A kidney ureter A nephrons urinary bladder **B** neurons urethra **C** ureters **D** capillaries 3 In addition to what is excreted We get most of the protein we need from the urinary system, fluid in our diet from animal meats, can also be excreted from the legumes (peas/beans) and nuts 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 aoco noi begin aniii in food enters the large A stomach **B** pancreas intestine. c gall bladder True or False? D esophagus 9 laving to the stomach releases juices that mix diet can cause with food we eat to start the process of chemical digestion of A cancer **B** heart disease A proteins **C** bacterial infection **B** carbohydrates **D** viral infection C fats **D** vitamins



Providing Fuel and Transportation



Name_ Class Date Identify this excretory Within the kidney, there are millions of system structure. filtration and tubular structures kidney ureter A nephrons urinary bladder **B** neurons urethra **C** ureters **D** capillaries 3 In addition to what is excreted We get most of the protein we need from the urinary system, fluid in our diet from animal meats, can also be excreted from the legumes (peas/beans) and nuts 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 aoco noi begin aniii in food enters the large A stomach **B** pancreas intestine. B c gall bladder True or False? D esophagus 9 **Having to** the stomach releases juices that mix diet can cause with food we eat to start the process of chemical digestion of A cancer B **B** heart disease A proteins C bacterial infection **B** carbohydrates **D** viral infection C fats **D** vitamins