

Providing Fuel and Transportation



Name_ Class Date Identify this structure found Identify this structure found in the respiratory tract. in the respiratory tract. A lary A larynx **B** trachea trachea C bronchus bronchus alveolus **D** alveolus 3 Oxygen within the air we breathe into The **noises** we make when we our system enters into the bloodstream talk come from actions at the site of the within the 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 system structure because of their role in keeping bones strong. A kidney A sodium C urinary bladder B vitamin C **D** urethra magnesium calcium 9 Identify this excretory Vithin the kidney, there are millions system structure. filtration and tubular structures called **A** kidney **B** ureter A nephrons C urinary bladder **B** neurons **D** urethra C ureters **D** capillaries



Providing Fuel and Transportation



Name_ Class Identify this structure found Identify this structure found in the respiratory tract. in the respiratory tract. A lary A larynx C **B** trachea trachea C bronchus bronchus alveolus **D** alveolus 3 Oxygen within the air we breathe into The **noises** we make when we our system enters into the bloodstream talk come from actions at the site of the within the 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 system structure. because of their role in keeping bones strong. A kidney A sodium C urinary bladder B vitamin C **D** urethra magnesium calcium 9 Identify this excretory Vithin the kidney, there are millions system structure. filtration and tubular structures called **A** kidney D **B** ureter A nephrons C urinary bladder **B** neurons **D** urethra C ureters **D** capillaries