

## Providing Fuel and Transportation



Class\_\_\_\_ Name Match each of the following terms to its definition: Capillaries Bile **ATP** Amino acids Complex carbohydrates Alveoli Bronchi Emphysema - tiny air spaces within the lungs where gases (oxygen and carbon dibxide) are exchanged between the air space and blood capillaries that surround these spaces **2.** - the simplest form of protein that can be absorbed across the intestinal walls 3. cellular e 4. **PREVIEW** bladder l Please Sign In or Sign Up to download the printable version of this worksheet 5. and out of - the smallest blood vessels found in very rich networks between arteries and veins - very large, energy-rich molecules made up of many smaller units of carbohydrate and found in many plant foods such as rice and grains 8. \_\_\_\_\_ - a disease of the lungs very common in smokers, where the air spaces enlarge to where they no longer function



## Providing Fuel and Transportation



Class Name Date Match each of the following terms to its definition: Capillaries Bile ATP Amino acids Complex carbohydrates Alveoli Emphysema Bronchi 1. alveoli tiny air spaces within the lungs where gases (oxygen and carbon dioxide) are exchanged between the air space and blood capillaries that surround these spaces **2. amino acids** - the simplest form of protein that can be absorbed across the intestinal walls 3. ATP energy 4. bile -**PREVIEW** before be Please Sign In or Sign Up to download the printable version of this worksheet 5. bronc out of the **6. capillaries** - the smallest blood vessels found in very rich networks between arteries and veins 7. complex carbohydrates - very large, energy-rich molecules made up of many smaller units of carbohydrate and found in many plant foods such as rice and grains **8. emphysema** - a disease of the lungs very common in smokers, where the air spaces enlarge to where they no longer function