

## Human biology I



Name Class Date Match each of the following terms to its definition: Capillaries Cardiac muscle Emphysema Cartilage Embryo Central nervous system Dermis Complex carbohydrates - the smallest blood vessels found in very rich networks between arteries and veins; the site where many substances are exchanged **2.** - the heart muscle composed of highly specialized cells that repeated v contract without fatigue, the muscles are stricted like skeletal muscles 3. than bon 4. **PREVIEW** occurs: c Please Sign In or Sign Up to download the printable version of this worksheet 5. smaller u grains - the inner layer of skin, just above a layer of fat, which contains nerves, blood vessels, hairs, oil glands and sweat glands 7. - an organism in its earliest stage of growth, he stage of human development that spans the first eight or nine weeks of growth following fertilization and the formation of the zygote 8. \_\_\_\_\_ - a disease of the lungs very common in smokers, where the air spaces enlarge to where they no longer function

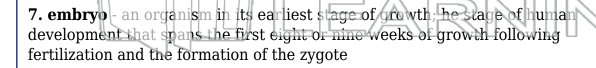


## Human biology I



Name Class Date Match each of the following terms to its definition: Capillaries Cardiac muscle Emphysema Cartilage Embryo Central nervous system **Dermis** Complex carbohydrates 1. capillaries - the smallest blood vessels found in very rich networks between arteries and veins; the site where many substances are exchanged 2. cardiac muscle - the heart muscle composed of highly specialized cells that repeatedly contract without fotique, the muscles are stricted like skeletal ı 3. cartil bone 4. centr **PREVIEW** function Please Sign In or Sign Up to download the printable version of this worksheet 5. comp many sm rice and **6. dermis** - the inner layer of skin, just above a layer of fat, which contains

nerves, blood vessels, hairs, dil glands and sweat glands



**8. emphysema** - a disease of the lungs very common in smokers, where the air spaces enlarge to where they no longer function

