

The nervous system



Class Name Match each of the following terms to its definition: Cardiac muscle Axon Appendicular skeleton Autonomic nervous system Axial skeleton Brain Brainstem Cartilage - located within the skull; it is an organ that controls most of the different functions of the body 2. _____ - a part of the skeleton composed of 126 bones found in the flexible regions of the body including shoulders, bins and limbs 3. involunta 4. **PREVIEW** consists Please Sign In or Sign Up to download the printable version of this worksheet **5.** body of t - the portion of the brain that controls the involuntary muscles of the body 7. - the heart muscle composed of highly specialized cells that repeatedly contract without fatigue; the muscles are striated like skeletal muscles and are involuntary like smooth muscles **8.** - connective tissue that is flexible and strong, but softer than bone



The nervous system



Name Class Date Match each of the following terms to its definition: Cardiac muscle Axon Appendicular skeleton Autonomic nervous system Axial skeleton Brain Brainstem Cartilage 1. brain - located within the skull; it is an organ that controls most of the different functions of the body **2.** appendicular skeleton - a part of the skeleton composed of 126 bones found in the flexible regions of the hady including shouldons him and limbs 3. auton system tl 4. axial **PREVIEW** consists Please Sign In or Sign Up to download the printable version of this worksheet 5. axon the neur **6. brainstem** - the portion of the brain that controls the involuntary muscles of the body 7. cardiac muscle - the heart muscle composed of highly specialized cells that repeatedly contract without fatigue; the muscles are striated like skeletal muscles and are involuntary like smooth muscles **8. cartilage** - connective tissue that is flexible and strong, but softer than bone