

## The nervous system



Class Name Match each of the following terms to its definition: Dendrite Eardrum Endocrine glands Cochlea Cerebellum Cornea Central nervous system Cartilage - connective tissue that is flexible and strong, but softer than bone - the brain and spinal cord where higher neuron function occurs: controls the functions of the hody 3. from the judging, 4. **PREVIEW** liquid an vibrate a Please Sign In or Sign Up to download the printable version of this worksheet 5. - part of a neuron that carries nerve impulses toward the cell body of a neuron - a membrane that vibrates when sound waves reach it - glands found throughout the human body that act to control body functions by releasing hormones into the bloodstream



## The nervous system



Name Class Date Match each of the following terms to its definition: Eardrum Endocrine glands Dendrite Cochlea Cerebellum Cornea Central nervous system Cartilage 1. cartilage - connective tissue that is flexible and strong, but softer than bone **2. central nervous system** - the brain and spinal cord where higher neuron function controls the functions of the body 3. cereb from the judging, 4. cochl **PREVIEW** and vibra well Please Sign In or Sign Up to download the printable version of this worksheet 5. corne 6. dendrite - part of a neuron that carries nerve impulses toward the cell body of a neuron 7. eardrum - a membrane that vibrates when sound waves reach it **8. endocrine glands** - glands found throughout the human body that act to control body functions by releasing hormones into the bloodstream