

The nervous system



Name Class Match each of the following terms to its definition: Somatic nervous system Smooth muscle Synovial joints Spinal cord Synapse Tendon Sprain_ Brain - muscle that is not consciously controlled (involuntary muscle) such as the muscles that move food through the digestive tract - the nerves of the peripheral nervous system that control voluntary movements 3. majority 4. **PREVIEW** example Please Sign In or Sign Up to download the printable version of this worksheet 5. of moven - very strong bands of dense connective tissue that connect muscle to bone; a strong connective tissue at the end of a muscle that attaches your muscles to bones 7. - a small space or gap between a neuron's axon tip and the dendrite of another neuron, a muscle, or another cell that the neuron is connected to **8.** - located within the skull; it is an organ that controls most of the different functions of the body



The nervous system



Name_____ Class____ Date____

Match each of the following terms to its definition:

Somatic nervous system

Smooth muscle

Synovial joints

Spinal cord

Sprain_

Synapse

Tendon

Brain

1. smooth muscle - muscle that is not consciously controlled (involuntary muscle) such as the muscles that move food through the digestive tract



2. somatic nervous system - the nerves of the peripheral nervous system that control voluntary movements

3. spina majority



4. sprai example

PREVIEW

Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet

- **5. synov** of moven
- **6. tendon** very strong bands of dense connective tissue that connect muscle to bone; a strong connective tissue at the end of a muscle that attaches your muscles to bones







