

## Moving and Controlling the Body



Class\_\_\_\_\_ Name Match each of the following terms to its definition: Synapse Synovial joints Smooth muscle **Sprain** Skeletal muscle Sensory neurons **Tendons** Tissue - nerve cells that carry impulses from the body back to the central nervous system - voluntary, striated muscles that are attached to the bones of your sizoloton 3. muscle): **PREVIEW** example Please Sign In or Sign Up to download the printable version of this worksheet 5. transmit - freely movable joints in the skeleton that allow flexibility of movement: the shoulder and knee are examples very strong bands of dense connective tissue that connect muscle to bone 8. \_\_\_\_\_ - a collection of cells that supports organ function



## Moving and Controlling the Body



Class Name Date Match each of the following terms to its definition: Synapse Synovial joints Smooth muscle Sprain Skeletal musdle Sensory neurons Tendons Tissue 1. sensory neurons - nerve cells that carry impulses from the body back to the central nervous system **2. skeletal muscle** - voluntary, striated muscles that are attached to the bones of your ekoloton 3. smoot muscle) 4. spraii **PREVIEW** example Please Sign In or Sign Up to download the printable version of this worksheet 5. synap transmit **6. synovial joints** - freely movable joints in the skeleton that allow flexibility of movement; the shoulder and knee are example 7. tendors - very strong bands of dense connective tissue that connect muscle to bone **8. tissue** - a collection of cells that supports organ function