

## Moving and Controlling the Body



Class Date Name Match each of the following terms to its definition: Motor neurons Pituitary gland Peripheral nervous Neurotransmitter system Interneurons Retina Negative feedback Organ nerve cells that carry impulses within the brain and spinal 1. cord - nerve cells that carry impulses away from the brain and 3. hormone 4. **PREVIEW** impulse ' Please Sign In or Sign Up to download the printable version of this worksheet 5. function - the nerves that branch from the central nervous system throughout the body - a small gland at the base of the brain that communicates with the hypothalamus to control many body functions, including bone and tissue growth **8.** - a light-sensitive layer of receptor cells that line the back portion of the eve



## Moving and Controlling the Body



Class Name Date Match each of the following terms to its definition: Motor neurons Pituitary gland Peripheral nervous Neurotransmitter system Interneurons Retina Negative feedback Organ 1. interneurons - nerve cells that carry impulses within the brain and spinal cord 2. motor neurons - nerve cells that carry impulses away from the brain and spinal cord to the body 3. negat hormone 4. neuro **PREVIEW** impulse ' Please Sign In or Sign Up to download the printable version of this worksheet 5. organ function **6. peripheral nervous system** - the nerves that branch from the central nervous system throughout the body 7. pituitary gland - a small gland at the base of the brain that communicates with the hypothalamus to control many body functions including bone and tissue growth **8. retina** - a light-sensitive layer of receptor cells that line the back portion of the eve