

Human biology II



Name Class Date Match each of the following terms to its definition: Saturated fats Pituitary gland Retina Sensory neuron Peristalsis **Platelets** Skeletal muscle Placenta - wavelike smooth muscle contractions that force food to move through the digestive system a small gland at the base of the brain that communicates with the broatholomus to control many body functions, including bone and tissue gr 3. mother t passes m **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 5. portion o - unhealthy form of fat found in many animal meats; leads to an increase in bad cholesterol, normally solid at room temperature and are food items like meat, dairy and eggs 7. - nerve cells that carry impulses from the body back to the central nervous system, neurons that pick up a stimulus from inside or outside of the body, and turns it into a nerve impulse 8. _____ - oluntary, striated muscles that are attached to the bones of your skeleton



Human biology II



Name Class Date Match each of the following terms to its definition: Saturated fats Pituitary gland Retina Sensory neuron Placenta Peristalsis **Platelets** Skeletal muscle 1. peristalsis - wavelike smooth muscle contractions that force food to move through the digestive system **2. pituitary gland** - a small gland at the base of the brain that communicates with the himsthalamus to central many hady functions including

3. place: mother t passes m

4. platel



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

5. retina of the ey

- **6. saturated fats** unhealthy form of fat found in many animal meats; leads to an increase in bad cholesterol; normally solid at room temperature and are food items like meat, dairy and eggs
- 7. sensory neuron nerve cells that carry impulses from the body back to the central nervous system; neurons that pick up a stimulus from inside or outside of the body, and turns it into a nerve impulse
- **8. skeletal muscle** oluntary, striated muscles that are attached to the bones of your skeleton

