



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Nephrons

Pancreas

Peristalsis

Negative feedback

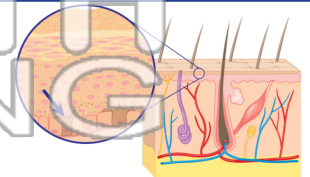
Pathogen

Melanocyte

Motor neuron

Peripheral nervous system

1. _____ - a pigmented cell of the epidermis that gives skin its color



2. _____ - a neuron that receives a nerve impulse from another neuron and sends the message to a muscle, causing it to contract; nerve cells that



3. _____ blood on

4. _____ are filter

5. _____ enzymes hormone

6. _____ - a virus, bacteria, fungi or parasite that can cause an infection and disease

7. _____ - the nerves that branch from the central nervous system throughout the body

8. _____ - wavelike smooth muscle contractions that force food to move through the digestive system

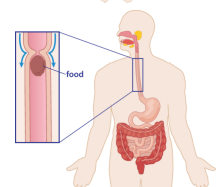
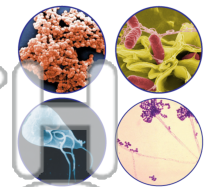
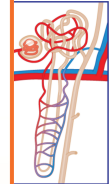
PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

body cells take up glucose

blood glucose

pancreas stops releasing insulin





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Nephrons

Pancreas

Peristalsis

Negative feedback

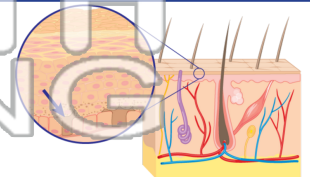
Pathogen

Melanocyte

Motor neuron

Peripheral nervous system

1. **melanocyte** - a pigmented cell of the epidermis that gives skin its color



2. **motor neuron** - a neuron that receives a nerve impulse from another neuron and sends the message to a muscle, causing it to contract; nerve cells that

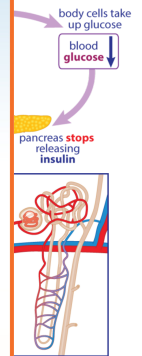


3. **negat**
within th



4. **neph**
filtered f

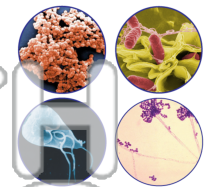
5. **pancr**
into the i
into the l



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

6. **pathogen** - a virus, bacteria, fungi or parasite that can cause an infection and disease



7. **peripheral nervous system** - the nerves that branch from the central nervous system throughout the body



8. **peristalsis** - wavelike smooth muscle contractions that force food to move through the digestive system

