



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Melanocyte

Muscle tissue

Negative feedback

Motor neuron

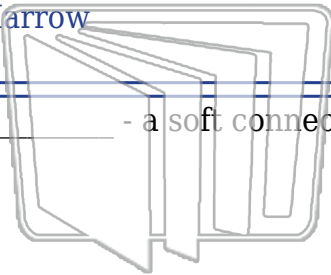
Marrow

Nerve

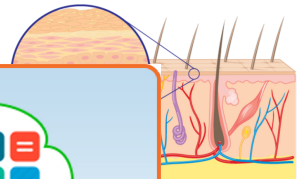
Osteoporosis

Movable joint

1. _____ - a soft connective tissue within bones



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



3. _____ neuron a cells that

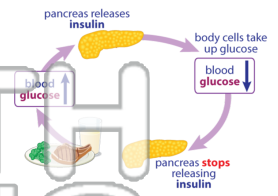


4. _____ allowing

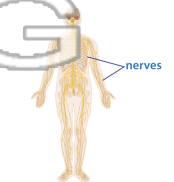
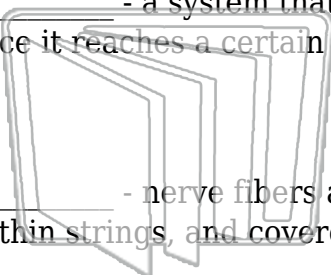
PREVIEW

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

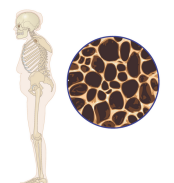
6. _____ - a system that will turn off a particular hormone within the blood once it reaches a certain level



7. _____ - nerve fibers are wrapped together like a rope that is made of many thin strings, and covered in connective tissue



8. _____ - a process that occurs when a person becomes older and begins to lose the minerals that are within the bones





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Melanocyte

Muscle tissue

Negative feedback

Motor neuron

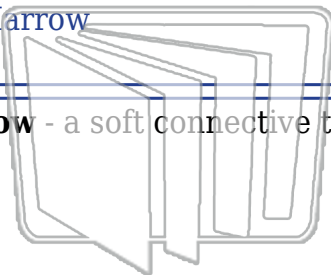
Marrow

Nerve

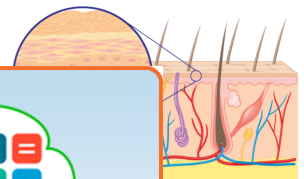
Osteoporosis

Movable joint

1. **marrow** - a soft connective tissue within bones



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



3. **motor neuron** a cell that carries messages from the brain to the muscles



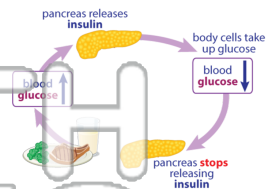
4. **movable joint** allowing bones to move



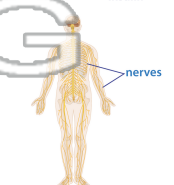
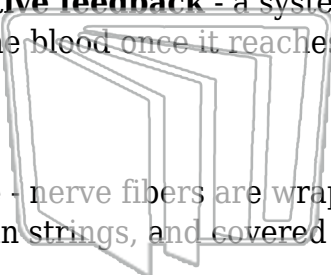
5. **muscle** contracts to move the body



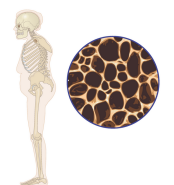
6. **negative feedback** - a system that will turn off a particular hormone within the blood once it reaches a certain level



7. **nerve** - nerve fibers are wrapped together like a rope that is made of many thin strings, and covered in connective tissue



8. **osteoporosis** - a process that occurs when a person becomes older and begins to lose the minerals that are within the bones



PREVIEW

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