

Bones, muscles, and skin



Class Name Date____ Match each of the following terms to its definition: Melanocyte Muscle tissue Negative feedback Motor neuron Nerve Osteoporosis Movable joint Marrow **1.** _ - a soft connective tissue within bones - a pigmented cell of the epidermis that gives skin its color 3. neuron a cells that 4. **PREVIEW** allowing Please Sign In or Sign Up to download the printable version of this worksheet 5. contracts - a system that will turn off a particular hormone within the blood once it reaches a certain level - 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



Bones, muscles, and skin



Class Name Date Match each of the following terms to its definition: Melanocyte Muscle tissue Negative feedback Motor neuron Osteoporosis Movable joint Marrow Jerve 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 cells that 4. moval **PREVIEW** allowing Please Sign In or Sign Up to download the printable version of this worksheet 5. musc contracts 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