

## Bones, muscles, and skin



Name	Class	<u> </u>	Date
Match each of the following terms to its definition:			
Pituitary gland Oste	oporosis	Smooth muscle	Skeletal muscle
	ral nervous ystem	Pathogen	Sensory neuron
1 a process that o begins to lose the minerals that ar	ccurs when a pers e within the bones	on becomes older and	
2 a virus, bacteria, fungi or parasite that can cause an			
infection and disease			
3. through		ABC	* =
			-
4.	<b>T</b> 11 11 30	N R MARCH	
with the	PREVIE	W	
tissue gr  Please Sig	n In <b>or</b> Sign	Up to downlo	ad 🖁 🕯 🗓
5 the printable version of this worksheet			
mother t passes m			
pusses in			
- nerve cells that central nerveus system; neurons to outside of the body, and turns it in of your skeleton	hat pick up a stimu to a nerve impulse	ılus from inside or	
8 muscle that is n muscle) such as the muscles that r			



## Bones, muscles, and skin



Name Class Date Match each of the following terms to its definition: Pituitary gland Osteoporosis Smooth muscle Skeletal muscle Placenta Peripheral nervous Pathogen. Sensory neuron 1. osteoporosis - a process that occurs when a person becomes older and begins to lose the minerals that are within the bones **2. pathogen** - a virus, bacteria, fungi or parasite that can cause an infection and dise 3. peripl nervous 4. pituit **PREVIEW** commun including Please Sign In or Sign Up to download the printable version of this worksheet 5. place: mother t passes m **6. 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 7. skeletal muscle - oluntary striated muscles that are attached to the bones of your skeleton **8. smooth muscle** - muscle that is not consciously controlled (involuntary muscle) such as the muscles that move food through the digestive tract