

Moving and Controlling the Body



Class Name Match each of the following terms to its definition: Endocrine glands Axial skeleton Appendicular skeleton Cardiac muscle Hormones Homeostasis Central nervous system Cartilage - a part of the skeleton composed of 126 bones found in the flexible regions of the body, including shoulders, hips and limbs **2.** - the central, anchoring part of the bony skeleton that consists of the abult bookbone (worthbrook) and rib come 3. repeated involunta 4. **PREVIEW** than bon Please Sign In or Sign Up to download the printable version of this worksheet **5**. occurs - glands found throughout the human body that act to control body functions by releasing hormones into the bloods ream 7. - the tendency of a body system to maintain a stable, internal balance while faced with changes - chemicals released by endocrine glands that control a wide variety of functions within the human body



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Name	Cli	ass	Date
Match each of the following terms to its definition:			
	Endocrine glands	Axial skeleton	Cardiac muscle
Homeostasis	Hormones	Central nervous system	Cartilage
1. appendicular skeleton - a part of the skeleton composed of 126 bones found in the flexible regions of the body, including shoulders, hips and limbs			
2. axial skeleton - the central, anchoring part of the bony skeleton that consists of the akull backbane (wartabree) and rib core			
3. cardia that repe involunta		ABC	
4. cartil bone	PREV	I E \ \ \ /	
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Pleas	e Sign In or Si	<u>gn Up</u> to down	load
5. centration the pr	intable versio	n of this works	sheet
6. endocrine glands - glands control body functions by			to

7. homeostasis - the tendency of a body system to maintain a stable,

internal balance while faced with changes

8. hormones - chemicals released by endocrine glands that control a wide variety of functions within the human body

