

The Endocrine system and Reproduction



Name	Class		Date
Match each of the following terms to its definition:			
Dermis	Antigen	Antibodies	Appendicular skeleton
Amnotic sac Endo	ocrine glands	Endocrine system	Axial skeleton
a sac filled with fluid	that surrounds an e	mbryo and develops	into
2 a specific protein produced by B lymphocytes that			
attaches to an antigan and loads 3. the body 4. flexible r	PREVI	ABC ABC	
Please <u>Si</u>	<u>gn In</u> <mark>or Si</mark> g	n Up to dow	nload
5 the printa	ble version	of this worl	ksheet
contains nerves, blood vessels, l	nairs, oil glands and throughout the har	nan body that act to	
8 a body system long-term and short-term chang activities of the body	-	ent glands that contr uding many daily	rol



The Endocrine system and Reproduction



Class Name Date Match each of the following terms to its definition: **Dermis** Antigen Antibodies Appendicular skeleton Endocrine glands Amniotic sac Endocrine system Axial skeleton 1. amniotic sac - a membrane that surrounds an embryo and develops into a sac filled with fluid **2. antibodies** - a specific protein produced by B lymphocytes that attaches to an antigon and loads to its removal 3. antig body or f 4. apper found in **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 5. axial consists **6. dermis** - the inner layer of skin, just above a layer of fat, which contains nerves, blood vessels, hairs, dil glands and sweat glands 7. endocrine glands - glands found throughout the human body that act to control body functions by releasing hormones into the bloodstream **8. endocrine system** - a body system made up of different glands that control long-term and short-term changes of the body, including many daily activities of the body