

## Protection, Reproduction and Cooperation



Name		Cla	Class		_ Date	
Match each of the following terms to its definition:						
Allergi	c reaction	Pathogen	Placenta	Zygote		
Mela	nnocyte	Dymph nodes	Lymphocytes	Sex cells	S	
1lymphocy	- kidney-sha tes which remove fo	ped filtration structure preign materials from	, , , , , , , , , , , , , , , , , , , ,			
2		d cells important in t	the specific response	of the	1 h	
3			ABC			
4	A 4L 1	M 15 K	A. H. M.			
infection		PREV	IEW			
	Please	Sign In or Si	gn Up to dov	vnload		
5			n of this wor			
uterus th						
6.			uced in the testes by	males,		
and eggs	produced in the ova	ries by temales		ATH		
7immediat	- the earliest ely after fertilization		velopment that begins			
8 person is foods			mmune system when st, pollen, latex, or ce	27467		



## Protection, Reproduction and Cooperation



Class Name Date Match each of the following terms to its definition: Allergic reaction Pathogen Placenta **Zygote** Lymph nodes Melanocyte Lymphocyte Sex cells 1. lymph nodes - kidney-shaped filtration structures that contain lymphocytes which remove foreign materials from the body **2. lymphocytes** - white blood cells important in the specific response of the immune gratame can be either P or T lymphogratae 3. melar 4. patho **PREVIEW** and disea Please Sign In or Sign Up to download the printable version of this worksheet 5. place: that is co 6. sex cells - reproductive cells; sperm produced in the testes by males, and eggs produced in the ovaries by females 7. zygote - the earliest stage of human development that begins immediately after fertilization occurs **8. allergic reaction** - an overreaction by the body's immune system when a person is exposed to certain materials such as dust, pollen, latex, or certain foods