Structure and Function in Living Systems Name: Homeostasis, Cells, & Tissues Period: Use Chapter 15, Section 1 of your textbook to answer the guestions below. Section 1: Body Organization (p.466) 1. Your body has different levels of ______. A Stable Internal Environment 2. Homeostasis is the way that your body keeps its ______ environment stable. ____ 3. What can happen if homeostasis is disrupted? a. Cells cannot rest. b. Cells work together more quickly. c. Cells may be hurt or die. d. Cells remove all waste from the body. Cells, Tissues, and Organs COOIClips.com 4. _____ must do a lot of jobs to maintain homeostasis. **Cells Form Tissues (p.467)** 5. A cell that has parts that are specialized to do certain jobs in the body is a cell. _ 6. Which of the following is NOT true of differentiated cells? a. Cell functions are the same as other types of cells. b. Cell functions are specialized. c. Cells have unique structures. d. Muscle and epithelial cells are examples. 7. The function of each differentiated cell is related to its _____ 8. Look at Figure 2. Match the type of cell with the structure that helps it to function. letter type of cell structure a) long and thin muscle cell neurons b) tough enough to be lining in organs and skin red blood cells c) special pigment to hold oxygen

turn over for more questions

9. A ______ is made of cells that are working together.

d) proteins allow them to get shorter

epithelial cells

Structure and Function in Living Systems Homeostasis, Cells, & Tissues

Name: Period:

10. Look at Figure 1. Match the type of tissue with its function.

letter	type of tissue	function
	epithelial tissue	a) cushions organs
	nervous tissue	b) covers and protects tissue underneath
	muscle tissue	c) sends messages to parts of the body
	connective tissue	d) help you to move