

Name \_\_\_\_\_

Date \_\_\_\_\_

Period \_\_\_\_\_

## Semester 1 Quiz 1.2

1. What is the investigation of the human structure by using dissections and other methods? **1. Anatomy**
2. The lungs are located in which cavity? **2. Thoracic**
3. What term is used to identify a group of similar cells that perform a common function? **3. Tissue**
4. What is the superficial outer layer of the epidermis cells called? **4. stratum corneum**
5. What are the Smooth muscles that produce goose pimples called? **5. arrector pili**
6. What term is used to identify a cavity within a bone? **6. Sinus**
7. What is the unossified area in the infant's skull called? **7. Fontanel**
8. What is the upper part of the sternum called? **8. Manubrium**
9. Where is the pisiform bone found? **9. Wrist**
10. What is lateral curvature of the spine is called? **10. scoliosis**

<b>Confidence Chart For Question number 2 only!</b>	
	I know this answer ... I got it! +/- 10 pts
	I kinda know this ... This might be right +/- 5 pts
	Yea RIGHT! I do not have a clue! +/- 0 pts

Name \_\_\_\_\_

Date \_\_\_\_\_

Period \_\_\_\_\_

## Semester 1 Quiz 1.2

1. What is the investigation of the human structure by using dissections and other methods? 1. \_\_\_\_\_
2. The lungs are located in which cavity? 2. \_\_\_\_\_
3. What term is used to identify a group of similar cells that perform a common function? 3. \_\_\_\_\_
4. What is the superficial outer layer of the epidermis cells called? 4. \_\_\_\_\_
5. What are the Smooth muscles that produce goose pimples called? 5. \_\_\_\_\_
6. What term is used to identify a cavity within a bone? 6. \_\_\_\_\_
7. What is the un-ossified area in the infant's skull called? 7. \_\_\_\_\_
8. What is the upper part of the sternum called? 8. \_\_\_\_\_
9. Where is the pisiform bone found? 9. \_\_\_\_\_
10. What is lateral curvature of the spine is called? 10. \_\_\_\_\_

<b>Confidence Chart</b>	
<b>For Question number 2 only!</b>	
	I know this answer ... I got it! +/- 10 pts
	I kinda know this ... This might be right +/- 5 pts
	Yea RIGHT! I do not have a clue! +/- 0 pts