Name			P	eriod	Date	Score	
		<b>Chapt</b>	er 2 Test (Vers	ion A)		Out of 50	
<u>Part I</u>	– Multiple Cho	oice: Write the l	etter of your ar	nswer on	the line provid	ed on the left. (1pt each)	
	1. If you thin	k you broke a bo	ne, you should a	go to the d	loctor and get:		
	a. an MRI	b. an X-Ray	c. your blood	blood pressure measured		d. a psychic	
	2. About% of an adult's body weight is bone.						
	a. 0.2	b. 2	c. 20	d. 200			
	3. This is wh	at the tip of your	nose is made of	f.			
	a. ligaments	b. cartilage	c. joint	d. arter	y		
	4. Bone marr	ow produces:					
	a. skin cells	b. blood cells	c. brain cells	d. moto	rcycles		
	5. During the	sweat lab, the d	ependant (respo	nding) vai	riable was:		
	a. temperatur	re b. wet	ness c. win	nd	d. time		
	6. Joints that	allow for a twist	ing or spinning	movemen	t are called	joints.	
	a. gliding	b. hinge	c. ball and soc	eket	d. pivot		
Part II:	7. Which stru	_ 7. Which structure helps you maintain your body temperature?					
	a. oil glands	b. ligaments	c. follicles	d. swea	t glands		
Part I	<u>I: True/False</u> –	Write a capital	T or F next to	the staten	nents below. (1	pt each)	
	8. Skeletal m	uscle is sometim	es called <i>striate</i>	d muscle.			
	9. Your epide	ermis is showing					
	10. Your bod	y produces vitan	nin D when expo	osed to su	nlight.		
	11. Your dige	estive system is o	controlled by sm	ooth muse	cles.		
	12. Cardiac n	nuscles are volur	ntary muscles.				

Extra Credit: What does MRI stand for? (Spelling counts!) (1pt)

## <u>Part III – Short Answer:</u> Complete sentences are not needed here. 13-16. Your skeleton does many things for your body. Name 4 of them. (4pts) a. b. c. d 17-20. The skin performs many functions for us. Name 4 functions. (4pts) a. b. c. d. 21-23. Three structures that are inside your dermis are: (3pts) a. b. c. 24. Name 1 way to prevent muscle injuries. (1pt) a.

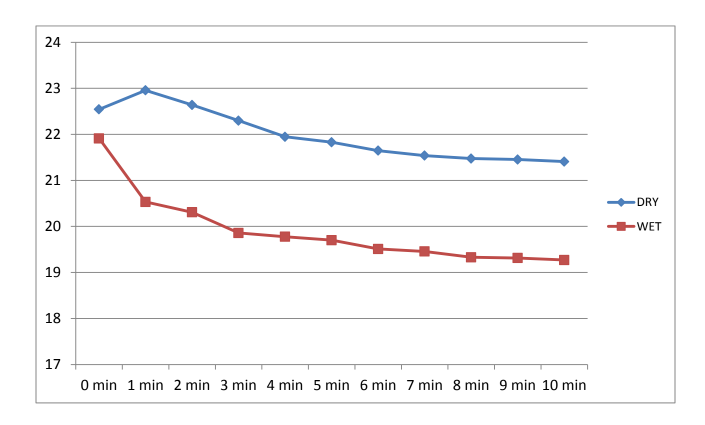
## Part IV: Long Answer: Complete sentences ARE needed here.

25-26. Explain why your skin produces sweat when you are hot. (2pts)

29. During the sweat lab, many groups found an increase in the dry thermometer between 0 minutes and 1 minute. Name one reason why this increase may have occurred. (1pt)

a.

30. Using the graph below, how much of a difference did we find between a dry thermometer and a wet thermometer?



Part V: Bones! Label the bones using the skeleton below. (20pts)

