Test Corrections	DUE:			
Name: Period: Today's Date		Tea Accepted?	cher Use ONL Yes	Y!!! No
Title of Test: Geologic time Test Test Form: A or B		New Score: Comments:		
Original Score on test				

REFLECTION: (Answer each question in order to receive credit. Be specific and use complete sentences.)

- 1. How did you study for this test?
- 2. Did you study to the best of your ability? Why or why not?
- 3. How could you study differently?

Directions: Fill out this form <u>COMPLETELY</u> and <u>ACCURATELY!</u> You must include each question you missed on the test to receive credit. When completed, <u>staple original test BEHIND to this form.</u> Use additional sheets if necessary.

Start on Page 2

Question #	Your Answer	Justification Why you chose the answer you did- <u>BE</u> <u>SPECIFIC</u>	CORRECT ANSWER	Text Evidence that supports the correct answer.
5	В	I confused the definition of <u>climate</u> with the definition of <u>weather</u>	С	<u>Climate-</u> is the way an area feels over a long period of time. <u>Weather-</u> is how a place feels at that time. For example Florida has a warm climate. The weather is cold today.

Multiple Choice / Matching and True or False Questions:

Question #	Your Answer	Justification Why you chose the answer you did- <u>BE</u> <u>SPECIFIC</u>	CORRECT	Text Evidence that supports the correct answer.

5	В	I confused the definition of <u>climate</u> with the definition of <u>weather</u>	С	<u>Climate-</u> is the way an area feels over a long period of time. <u>Weather</u> is how a place feels at that time. For example Florida has a warm climate The weather is cold today.

Short Answer Question:

Answer the question below if you missed # 5 on your test

Define Index Fossil: _____

List the characteristics of an index fossil:

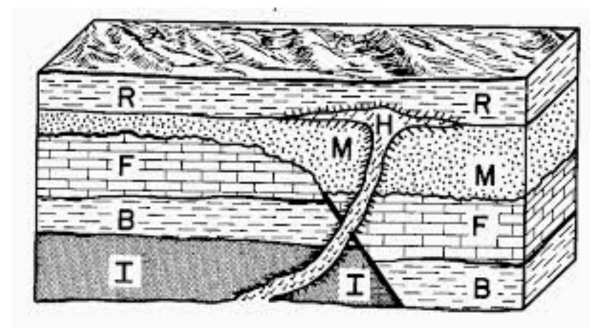
Α_	
В.	
С.	
D.	

Models and Figures. COMPLETE THIS SECTION IF YOU MISSED EVEN ONE ANSWER FOR #'S 17 OR 18 ON THE TEST. For each model or figure fill in completely. Be sure to define the words as listed.

DEFINE THE FOLLOWING:

- A. RELATIVE DATING:
- B. PRINCIPAL/ LAW OF SUPERPOSITION:
- C. PRINCIPAL/LAW OF ORIGINAL HORIZONTALITY:
- D. PRINCIPAL/LAW OF CROSS CUTTING RELATIONSHIPS:

USE THE FIGURE BELOW TO ANSWER THE QUESTIONS THAT FOLLOW.



A. List the layers from YOUNGEST to OLDEST

//////////////
B. Which layer is the oldest?
C. Which layer is the youngest?
D. Between layers I, B, and F- Which layer is the youngest?
E. What principal did you use to determine this answer to B?
F. Between layers I, B, F, and H- which layer is the youngest?

G. What principal did you use to determine the answer to D?