Warm Ups
Welcome to Monday, April 13th!

#1 Warm up on the next page after your last warm up.

How would you compare and contrast the lithosphere and the asthenosphere?

1) Please put these notes on page 114
2) When done, grab your textbook and read/complete the following.

a. Read pages 119 - 121
b. Contrast the two on page 121
c. Read pages 202-203

3) Write in your planners that your homework is:
   - Process page 114 notes on pg 113 (you choose the activity, needs 5 sentences worth of writing, 3 colors)
   - Read pages 208-210
1) Who is Alfred Wegener and what theory did he propose? Please list the three main reasons why his theory wasn’t accepted.

When done, please tape the new notes on top of the ones on pg 114.
1) Grab your things and go to Camerons room in order to work on your projects!
Hola! Welcome to Thursday, April 15th.

1) What is Pangea?
Its Friday, April 16th! :)

1) In the cool whip lab, what happened with the:
   a) Convergent boundary
   b) Transform boundary
   c) Divergent boundary
See if you can determine what the following magnified photos are. Number your paper to 5.
The Answers:
INB Week 4 (for the new quarter)

Point total = points total

Pages