*Period # ___

Weekly Monitoring Log for Monday, <u>1/27/20</u> - Friday, <u>1/31/20</u>

Quarter 3, Week 4 (Purple)

Current Learning Goal(s): TSW understand how the Earth's	Scale	
natural processes have shaped its landscape including: Lithospheric Plates and 	4- I really know it!	I understand the information and ideas. I can connect this to my own life and other subjects beyond what I learned in class. I can teach it.
 their movement, Convergent, Divergent, and Transform boundary landforms. 	3- I know it.	I understand all the information and ideas. I feel confident in what I know and will do well on a quiz or test.
	2- I know most of it.	I understand the easier parts, but don't understand some of the more difficult information or ideas.
	1- I know some of it.	I need more support and help to really understand a lot of the information or ideas.
	5- I don't know any of it.	

MONDAY:

*Response to Warm-Up Prompt:	*Today I learned/applied/reviewed/demonstrated my knowledge of the density of liquids.	
*Rate yourself on the Learning Goal & Scale and explain why you gave yourself that score:	*Were you absent today? (yes or no): If so, did you check Mr. Pysher's webpage at <u>https://www.cusd80.com/Page/76352</u> to preview what you missed? You can pick up work sheets and note sheets when you return to school.	

TUESDAY:

*Response to Warm-Up Prompt:	*Today I learned/applied/reviewed/demonstrated created an Earth's Layers interactive diagram for my science notebook.	
*Rate yourself on the Learning Goal & Scale and explain why you gave yourself that score:	*Were you absent today? (yes or no): If so, did you check Mr. Pysher's webpage at <u>https://www.cusd80.com/Page/76352</u> to preview what you missed? You can pick up work sheets and note sheets when you return to school.	

WEDNESDAY:

*Response to Warm-Up Prompt:	*Today I learned/applied/reviewed/demonstrated more about density.	
*Rate yourself on the Learning Goal & Scale and explain why you gave yourself that score:	*Were you absent today? (yes or no): If so, did you check Mr. Pysher's webpage at <u>https://www.cusd80.com/Page/76352</u> to preview what you missed? You can pick up work sheets and note sheets when you return to school.	

* = mandatory: one point

** = mandatory: two points

THURSDAY:

*Response to Warm-Up Prompt:	*Today I learned/applied/reviewed/demonstrated the density triangle and reviewed density concepts.	
*Rate yourself on the Learning Goal & Scale and explain why you gave yourself that score:	*Were you absent today? (yes or no): If so, did you check Mr. Pysher's webpage at <u>https://www.cusd80.com/Page/76352</u> to preview what you missed? You can pick up work sheets and note sheets when you return to school.	

FRIDAY:

*Response to Warm-Up Prompt:	*Today I learned/applied/reviewed/demonstrated my knowledge of units of mass, volume, and density.	
*Rate yourself on the Learning Goal & Scale and explain why you gave yourself that score:	*Were you absent today? (yes or no): If so, did you check Mr. Pysher's webpage at <u>https://www.cusd80.com/Page/76352</u> to preview what you missed? You can pick up work sheets and note sheets when you return to school.	

*Current Science LETTER Grade:_____

*Summary of what I learned in science this week:

Other information I want Mr. Pysher to know about this week:

*Student Signature:______ *Date:______

* = mandatory: one point

** = mandatory: two points

*Name	*Period #	*Class #
**Parent Signature:	*Date:	

* = mandatory: one point

** = mandatory: two points