

## 5th grade Math and Science AMI Assignments for the Week of April 20-24

**Review skill for this week:** Converting Customary and Metric Units

\* I will be available from 8:00 to 3:00 Monday-Friday. You can reach me by email [dneely@hbgsd.org](mailto:dneely@hbgsd.org), or phone 501-454-5211 if you have any questions or need additional assistance.

Day 1 Monday	
Math	Complete handout titled, "Unit 4 Practice Test" reviewing converting customary and metric units, volume, and line plots for checking/discussing in ZOOM meeting on Tuesday.
Science	Your science assignment this week is to complete the Newsela Assignment "An Overview of Plate Tectonics." Complete online if possible. You will need to join my Newsela class. See your email for an invite or follow the enclosed instructions. A paper copy of the article is enclosed if you cannot submit online. If you complete the paper copy, send the answers via a google doc or text me a picture of your completed questions. This will be due Friday.

Day 2 Tuesday	
Math	Attend the ZOOM meeting at 12:30. (link to meeting will be in your email). We will check and discuss your answers to the handout titled, "Unit 4 Practice Test"
Science	Newsela article if not completed

Day 3 Wednesday	
Math	Complete Google Form "Measurement and Data Review" link will be sent to your email.
Science	Newsela Article if not completed

Day 4 Thursday	
Math	Revisit IXLs EE.13 and EE.15 on Volume that were started in the classroom. Bring your score up on these to a 90% or higher.
Science	Newsela Article if not completed

Day 5 Friday	
Math	Revisit IXLs W.10-W.12 on Line Plots that were started in the classroom. Bring your score up on these to 90% or higher.
Science	Newsela Article due at 3:00

Extensions: (optional activities)

Watch this video:

<https://www.youtube.com/watch?v=gjRGlpP-Qfw>

Reenact video with members of your household. If possible, film this and explain how you are demonstrating (P) waves and (S) waves. Share the video with Mrs. Neely through text message or email and we watch them at our next ZOOM meeting.

Watch this video:

[https://www.youtube.com/watch?v=VE520z\\_ugcU](https://www.youtube.com/watch?v=VE520z_ugcU) and then see if you can build your own wave machine. If so, video and share the video with Mrs. Neely. I will show the video at our next ZOOM meeting.