## **Grade 5 Week of May 11th**

## The following is work to be completed and submitted by Friday, May 15th unless otherwise stated.

Please see our Google Classroom for additional materials needed for this week. Several assignments require the use of a printer. Submit completed work on Google classroom when finished.

If you're able to, please consider joining us for a daily class video chat on Zoom. I will be available M-TH at 10:20am to review and introduce new material and help answer any questions. All sessions will be recorded, so if you're unable to attend, please send an email and I will share the recording with you.

**MATH:** Watch the video and complete the "Unlock the Problem and Examples" in your book. Complete the "Share and Show" and "On Your Own" Additional resources are available for you on ThinkCentral. Are you...

- **struggling** with the concept.... complete the **reteach** lesson
- understanding, but needing more practice... complete the practice workbook lesson
- needing a **challenge**...complete the **enrich** lesson

□9.2
□ <a href="https://www.youtube.com/watch?v=ptrUwTjPySs&amp;list=PLpud9">https://www.youtube.com/watch?v=ptrUwTjPySs&amp;list=PLpud9</a>
qiDsgHjvQD-Oj3IVoA QcFhBuqc&index=26
☐ complete pg.375 #1-32 evens only *submit on Google Classroom by Friday
<b>□</b> 9.4
□ <a href="https://www.youtube.com/watch?v=IbJsEyTJvUI&amp;list=PLpud9qi">https://www.youtube.com/watch?v=IbJsEyTJvUI&amp;list=PLpud9qi</a>
<pre>DsgHjvQD-Oj3IVoA QcFhBuqc&amp;index=25</pre>
☐ complete pg. 383 #1-8 *submit on Google Classroom by Friday
☐ Complete the following activities found on Google Classroom under
"Math" *to be completed and submitted on Google Classroom by Friday
Make and Interpret Line Plots
☐ Graphing Ordered Pairs

SCIENCE: unit 11 "Earth's Oceans"	
□ read & complete Lesson 4	
☐ Lesson 4 p.519-532	
☐ Lesson 4 Sum-It-Up	
☐ Lesson 4 Brain-Check	
Ocean Explorers/Classifying	Ocean Life p.531-532
*optional Lesson 4 Interacti	ve virtual lesson on ThinkCentral
Complete the <u>Tide's Assignment</u> register and use our classcode: <b>d</b>	·
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	found on Google Classroom under
"Science" *to be completed and submitted	on Google Classroom by Friday
Currents & Waves	
☐ <u>Tides</u>	
☐ Ocean Features	
☐ Lost At Sea activity - see Google Clas	
*to be completed and submitted on Google Clas	sroom by Sunday 5/17
*EXTRA* Science Challenge:	
Can you create a kite that flies on a windy day? The kite outside. Remember that the wind can be very strong, this	_
see how kites are actually made. Use materials around y started:	•
Assorted types of paper (cardstock, regular, etc.)	Bamboo skewers or wooden dowels

Scissors and tape

Tape measure

Kite string or a lot of yarn