# Week 7: 6<sup>th</sup> Grade Assignments

5/11/20 - 5/15/20

### Monday 5/11

Glencoe Math 6<sup>th</sup> Grade: <u>Chapter 12; Lesson 3 (Box Plots)</u> Read and complete examples: pages 879-882 Complete Guided Practice: page 882 #1-3 Complete Independent Practice: pages 883-884 #1-5 Complete H.O.T. problems: page 884 #6-8

Glencoe Math 7<sup>th</sup> Grade: (Ms. Sirianni's first rotation ONLY) <u>Chapter 9; Lesson 5 (Fundamental</u> <u>Counting Principle)</u> Read and complete examples: pages 757-760 Complete Guided Practice: page 760 #1-4 Complete Independent Practice: pages 761-762 #1-9 Complete H.O.T. problems: page 762 #10-13

### ELA

Unit 5 Revising and Editing Read "The Trip of a Lifetime" on pages 192-193 Answer questions #20-25 on pages 193-194

## \*\*OPTIONAL\*\*

SSS

Watch the video on Roman aqueducts (1:33 long). <a href="https://www.youtube.com/watch?v=pAUqodcXyWQ">https://www.youtube.com/watch?v=pAUqodcXyWQ</a>
Make a Circle Map listing facts about the aqueducts. You need to have at least 6 facts in your map.

Tuesday 5/12

Glencoe Math 6<sup>th</sup> Grade: <u>Chapter 12; Lesson 4 (Shape of Data Distributions)</u> Read and complete examples: pages 891-893 Complete Guided Practice: page 894 #1-4 Complete Independent Practice: pages 895-896 #1-5 Complete H.O.T. problems: page 896 #6-8

Glencoe Math 7<sup>th</sup> Grade: (Ms. Sirianni's first rotation ONLY) <u>Chapter 9; Lesson 6</u> (<u>Permutations</u>) Read and complete examples: pages 765-768 Complete Guided Practice: page 768 #1-4 Complete Independent Practice: pages 769-770 #1-10 Complete H.O.T. problems: page 770 #11-13 Unit 5 Writing Arguments

Read the prompt and plan your response on pages 195-197.

<u>**OPTIONAL**</u>	
SSS ~Read the article "Traces of ancient Rome in the Modern world". The article is the first 3 pages in the packet. ~Answer questions #1-4 on page 4 of the packet.	

## Wednesday 5/13

Glencoe Math 6<sup>th</sup> Grade: <u>Chapter 12; Lesson 5 (Interpret Line Graphs)</u> Read and complete examples: pages 901-904 Complete Guided Practice: page 904 #1-6 Complete Independent Practice: pages 905-906 #1-4 Complete H.O.T. problems: page 906 #5-8

Glencoe Math 7<sup>th</sup> Grade: (Ms. Sirianni's first rotation ONLY) <u>Chapter 9; Lesson 7 (Independent and Dependent Events)</u> Read and complete examples: pages 775-778 Complete Guided Practice: page 778 #1-4 Complete Independent Practice: pages 779-780 #1-11

Complete H.O.T. problems: page 780 #12-15

#### ELA

Unit 5 Reading Complex Text Read Mission on Mars: Moving Beyond Speculation" on pages 199-201 Answer questions #1 on page 199; question #2 on page 200; questions #3-4 on page 201.

<u>**OPTIONAL**</u>	
SSS ~Flipgrid activity on Roman aqueducts. ③ Have fun!	

ELA

Thursday 5/14 Catch up day 🐵

# Friday 5/15

Glencoe Math 6<sup>th</sup> Grade: ATI Dialogs and Assessments

Glencoe Math 7<sup>th</sup> Grade: (Ms. Sirianni's first rotation ONLY): ATI Dialogs and Assessments

ELA ATI Dialogs and Assessments