Math 7 Honors Lesson Schedule

We will begin starting on-line Zoom classes. We will begin to review the Unit 11 and Unit 7 packet that was assigned on March 13th.

We will then go back to begin Unit 5- Linear Expressions, from where we left off from school.

Please make sure you have attempted and completed all of the work on Unit 11 and Unit 7. Go back and watch the videos if needed. I will do my best to address any questions you may have. You can always send me an email as well.

THIS METHOD OF LEARNING WILL ONLY WORK IF YOU WORK.

My Math 7 Honors class is Period 8.

Mr. Thaxter’s Zoom ID is 257-795-2228. The password is 395038

Schedule

**Completed lessons are highlighted in gray.**

4/2 Thurs. Per. 8 We will go over and review **Unit 11 Statistics (Grade 6)**. Any questions **Lessons #1-8.**

<https://www.emathinstruction.com/n-gen-math-6/unit-11-statistics/>

4/6 Mon. Per. 8 We will go over and review **Unit 7 Statistics (Grade 7)**. Any questions **Lessons #1-5.**

<https://www.emathinstruction.com/n-gen-math-7/unit-7-statistics/>

4/8 Wed. Per. 8 You should watch **Unit 5 Lessons #1-2** before class. Attempt and complete the questions. If you cannot print at home, just take notes on paper. We will review the lessons and the questions.

Lesson 1 – The Properties of Real Numbers

Lesson 2 – Variables and Expressions

<https://www.emathinstruction.com/n-gen-math-7/unit-5-linear-expressions/>

4/10 Fri. Per. 8 You should watch **Unit 5 Lessons #3-4** before class. Attempt and complete the questions. If you cannot print at home, just take notes on paper. We will review the lessons and the questions.

Lesson 3 – Equivalent Expressions Day 1

Lesson 4 – Equivalent Expressions Day 2

<https://www.emathinstruction.com/n-gen-math-7/unit-5-linear-expressions/>

4/14 Tues. Per. 8 You should watch **Unit 5 Lessons #5-6** before class. Attempt and complete the questions. If you cannot print at home, just take notes on paper. We will review the lessons and the questions.

Lesson 5 – Combining Like Terms

Lesson 6 – Simplifying Complex Expressions

<https://www.emathinstruction.com/n-gen-math-7/unit-5-linear-expressions/>

4/16 Thurs. Per. 8 You should watch **Unit 5 Lessons #7** before class. Attempt and complete the questions. If you cannot print at home, just take notes on paper. We will review the lessons and the questions.

Lesson 7 – Factoring Binomials

<https://www.emathinstruction.com/n-gen-math-7/unit-5-linear-expressions/>

4/20 Mon. Per. 8 You should watch **Unit 5 Lessons #8** before class. Attempt and complete the questions. If you cannot print at home, just take notes on paper. We will review the lessons and the questions.

Lesson 8 – Revisiting Percent of Increase/Decrease Using Algebra

<https://www.emathinstruction.com/n-gen-math-7/unit-5-linear-expressions/>

4/22 Wed. Per. 8 We will review and complete the Homework questions from **Unit 5 Lessons #8** .

4/24 Fri. Per. 8 **“Test Day” and “Extra support”** – Students will show their evidence of work from **Unit 5 (Grade 7) Lessons 1-8.** The evidence can be from the notes taken from watching the online videos and from Zoom class. I will also be checking the completed work from the **packet Unit 11 Statistics (Grade 6) and Unit 7 Statistics (Grade 7).**

4/28 Tues. Per. 8 We will now move onto **Unit 6 “Linear Equations and Inequalities” (Grade 7).** <https://www.emathinstruction.com/n-gen-math-7/unit-6-linear-equations-and-inequalities/> We will start with **Lesson 1 – Solutions to Equations.** Continue to take notes throughout.

4/30 Thurs. Per. 8 We will now move onto **Unit 6 “Linear Equations and Inequalities” (Grade 7).** <https://www.emathinstruction.com/n-gen-math-7/unit-6-linear-equations-and-inequalities/> We will then continue with **Lesson 2 – Two Step Equations.** Continue to take notes throughout.

5/4 Mon. Per. 8 We will now move onto **Unit 6 “Linear Equations and Inequalities” (Grade 7).** <https://www.emathinstruction.com/n-gen-math-7/unit-6-linear-equations-and-inequalities/> We will then continue with **Lesson 3 – More Work with Two Step Equations.** Continue to take notes throughout.

5/6 Wed. Per. 8 We will now move onto **Unit 6 “Linear Equations and Inequalities” (Grade 7).** <https://www.emathinstruction.com/n-gen-math-7/unit-6-linear-equations-and-inequalities/> We will then continue with **Lesson 4 – Manipulating Expressions within Equations.** Continue to take notes throughout.

5/8 Fri. Per. 8 We will now move onto **Unit 6 “Linear Equations and Inequalities” (Grade 7).** <https://www.emathinstruction.com/n-gen-math-7/unit-6-linear-equations-and-inequalities/> We will then continue with **Lesson 5 – Recognizing Structure to Solve Two Step Equations.** Continue to take notes throughout.

5/12 Tues. Per. 8 We will now move onto **Unit 6 “Linear Equations and Inequalities” (Grade 7).** <https://www.emathinstruction.com/n-gen-math-7/unit-6-linear-equations-and-inequalities/> We will then continue with **Lesson 6 –Solving Word Problems with Two Step Equations Day 1.** Continue to take notes throughout.

5/14 Thurs. Per. 8 We will now move onto **Unit 6 “Linear Equations and Inequalities” (Grade 7).** <https://www.emathinstruction.com/n-gen-math-7/unit-6-linear-equations-and-inequalities/> We will then continue with **Lesson 7 – Solving Word Problems with Two Step Equations Day 2.** Continue to take notes throughout.

5/18 Mon. Per. 8 We will now move onto **Unit 6 “Linear Equations and Inequalities” (Grade 7).** <https://www.emathinstruction.com/n-gen-math-7/unit-6-linear-equations-and-inequalities/> We will then continue with **Lesson 7 – Solving Word Problems with Two Step Equations Day 2.** Continue to take notes throughout.

5/20 Wed. Per. 8 **“Test Day” and “Extra support”** – Students will show their evidence of work from **Unit 6 (Grade 7) Lessons 1-7.** The evidence can be from the notes taken from watching the online videos and from Zoom class. This is also the day 7th Graders go to school to clean out lockers and collect belongings.

5/22 Fri. Per. 8 We will proceed with **Grade 8 Unit 1 “The Algebra of One Variable”.** We are continuing with solving equations. In the next few classes, we will work on Unit 1 Lessons #6-9. First, **Lesson #6-Solving Equations with Variables on Both Sides.** <https://www.emathinstruction.com/n-gen-math-8/unit-4-the-algebra-of-one-variable/>

5/27 Wed. Per. 8 We will continue with **Grade 8 Unit 1 “The Algebra of One Variable”.** We are continuing with solving equations. **Lesson #7-More Work with Variables on Both Sides.** <https://www.emathinstruction.com/n-gen-math-8/unit-4-the-algebra-of-one-variable/>

5/29 Fri. Per. 8 We will continue with **Grade 8 Unit 1 “The Algebra of One Variable”.** We are continuing with solving equations. **Lesson #8-Modeling with Linear Equations.** <https://www.emathinstruction.com/n-gen-math-8/unit-4-the-algebra-of-one-variable/>

6/2 Tues. Per. 8 We will continue with **Grade 8 Unit 1 “The Algebra of One Variable”.** We are continuing with solving equations. **Lesson #8-Modeling with Linear Equations.** <https://www.emathinstruction.com/n-gen-math-8/unit-4-the-algebra-of-one-variable/>

6/4 Thurs. Per. 8 We will continue with **Grade 8 Unit 1 “The Algebra of One Variable”.** We are continuing with solving equations. **Lesson #8-Modeling with Linear Equations.** <https://www.emathinstruction.com/n-gen-math-8/unit-4-the-algebra-of-one-variable/>

6/8 Mon. Per. 8 We will continue with **Grade 8 Unit 1 “The Algebra of One Variable”.** We are continuing with solving equations. **Lesson #9-More Modeling with Linear Equations.** <https://www.emathinstruction.com/n-gen-math-8/unit-4-the-algebra-of-one-variable/>

6/10 Wed. Per. 8 We will continue with **Grade 8 Unit 1 “The Algebra of One Variable”.** We are continuing with solving equations. **Lesson #9-More Modeling with Linear Equations.** <https://www.emathinstruction.com/n-gen-math-8/unit-4-the-algebra-of-one-variable/>

6/12 Fri. Per. 8 **“Test Day” and “Extra support”** – Students will show their evidence of work from **Unit 1 (Grade 8) Lessons 6-9.** The evidence can be from the notes taken from watching the online videos and from Zoom class.

6/16 Tues. Per. 8 Final Day- TBD – Say good-bye for the summer and next steps to be prepared for Algebra I next year.