math 8

weekly Agenda

Date: Monday Oct. 5 – Friday Oct. 9

Time: 2nd period

Teacher: Ms. Sebastian

**Contact Information:**

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You may message me on TEAMS or video chat (please set-up a time to chat)

I will give you a new assignment each day. I will upload the new agenda each morning before school starts, and it will have the assignment and/or quizzes for the day.

I have started to include an answer key for assignments on Teams under the files tabs in the answer key folder. These answer keys will also have the work provided for each problem. When you are checking your work, you can see how the answer was determined. I will upload the answer key the day after the assignment is due.

All, “A”, “B”, and “DLI”, students will follow the same schedule this week.

| Time | Item  |  |
| --- | --- | --- |
| Monday Oct. 5 | **Watch the lesson video for section 1.3 part 2 – The Distributive Property**<https://web.microsoftstream.com/video/869772b7-5fd5-4586-8455-75632d7f7d8c>After watching the lesson video **do the assignment for 1.3 part 2 on** **page 13 problems#16-19 all, 20-30 evens.** Do the assignment on notebook paper, you will check your assignment tomorrow on TEAMS. | Due Tues Oct 6 |
| Tuesday Oct. 6 | First, **upload the assignment and check answers** on the teams’ assignment for 1.3 part 2 Second, **take the quiz** for 1.3 part 2 – The Distributive PropertyFinally, for those in class today, if you get finished before the end of class log onto IXL and work on the diagnostic until the end of class. | Quiz due today |
| Wednesday Oct. 7 | **Work for 30 minutes on IXL on the Diagnostic test** the instructions to get to IXL are below. **Check PowerSchool** to see if you have missing assignments or quizzes. Work on your missing assignments and quizzes (if you have any). | Make-up day! |
| Thursday Oct. 8 | **Watch the lesson video for section 1.4 part 1 – Solving One-Step Equations**<https://web.microsoftstream.com/video/efe58d9e-e3ee-4ba6-8e9a-4186b36b29bd>After watching the lesson video **do the assignment for 1.4 part 1 on page 18 problems #1-10, 12-14**Do the assignment on notebook paper, you will check your assignment tomorrow on TEAMS. | Due Friday Oct 9 |
| Friday Oct. 9 | First, **upload the assignment and check answers** on the teams’ assignment for 1.4 part 1 Second, **take the quiz** for 1.4 part 1 – Solving One-Step EquationsFinally, for those in class today, if you get finished before the end of class log onto IXL and work on the diagnostic until the end of class.**HEADS UP for next week:** **Monday Oct. 12 is an “A” day****Tuesday Oct 13 is a “B” day****Wednesday Oct 14 is a remote day****Thursday Oct 15 – NO SCHOOL****Friday Oct 16 – NO SCHOOL** | Check grades, take quiz & work on IXL |

DO YOU HAVE ANY HOMEWORK QUESTIONS?

I have created a Q&A Padlet to ask questions on the homework and receive answers to those questions. It will be more efficient if I do not have to answer the same question 30 times. Asking a question is anonymous. No one will know who asked the question. I will answer every question. I will check the Padlet every day at the end of the day. The link to the Padlet is: <https://padlet.com/ysebastian/bumwgg3ug1zr61r6>

**HOW TO GET TO IXL**

Go to clever.

Scroll down and click on the IXL icon under middle school class resources­



Click on Diagnostic at the top of the screen



Click step into the arena



Then choose a question.

**To access the book online**

Go to [www.corefocusonmath.com](http://www.corefocusonmath.com)

Find



Username: helena

Password: math

Scroll down to



 Click on the textbook icon on the screen

Select Block 1 – Expressions and Equations



Go to the lesson section you need

Here is an example:

Section 1.1



The first file is the textbook pages for the section

**Middle School Daily Schedule**

|  |  |
| --- | --- |
| Middle School Daily Schedule | Go to 1st period as soon as you get to school every day.Teachers will be using time after 6th period to connect with the remote learners whether they are “A” students or “B” students or “DLI” students. At the end of the day, it is important for students to leave as soon as dismissed. “Hanging out” with friends afterschool is not allowed. |
| Period | Start | End |
| 1 | 8:05 | 8:55 |
| 2 | 8:58 | 9:48 |
| 3 | 9:51 | 10:41 |
| Advisor/Lunch | 10:41 | 11:01 |
| 4 | 11:04 | 11:54 |
| 5 | 11:57 | 12:47 |
| 6 | 12:50 | 1:40 dismissal |
| Digital Learning | 1:40 | 2:50 |