Algebra 1

weekly Agenda

Date: Monday Oct. 5 – Friday Oct. 9

Time: 3rd period and 4th 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 have changed how I do the due dates for the assignments on McGraw-Hill. I spend a lot of time resetting assignments because students do not get them completed by the due date. Therefore, this is what I am doing now. The date I will enter the assignment onto Power School is on the agenda. The due date on McGraw-Hill is the Sunday after the test for the unit. I figure you should have the assignment completed by the due date on the agenda, but in case you do not I will not have to reset it until after you have taken your test. By that time if you don’t have the assignments done and you don’t have extenuating circumstances (which I should know before the day of the test) you will receive half credit on the assignments. Waiting until the due date on McGraw-Hill is not the best practice. The due dates on the agenda are when I expect the assignments to be completed by.

I will update the agenda every morning. Assignments, quizzes, and tests will be given on the McGraw-Hill website. You will have 3 attempts to do the assignments AND 3 answer checks of individual problems online before I must reset. Quizzes are timed. You have 30 minutes to answer the questions When an assignment expires, it will disappear from your view. The assignment and quiz will remain until the time it expires, it does not disappear because you finished the assignment.

 My expectations:

1. Watch the lesson video first (ASK questions)

2. Do the assignment on McGraw-Hill second (ASK questions)

3. Take the quiz third.

4. Do NOT wait until the day it is due to start the assignment.

5. Stay current with assignments don’t fall behind.

Here is the McGraw-Hill link (it is in the post for the class)

<https://connected.mcgraw-hill.com//school/4epn>

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

| Time | Item |  |
| --- | --- | --- |
| Monday Oct. 5 | **Take the quiz** **for 2.1-2.3** – the quiz is on the McGraw-Hill**Watch the lesson video for 2.4** – Solving equations with the variable on both sides<https://web.microsoftstream.com/video/ea85e0ea-0383-47ef-8f97-4606401b13f7>**Do the assignment for 2.4**: GO to the McGraw-Hill website for your assignment. | Quiz due today! 2.4 due tomorrow |
| Tuesday Oct. 6 | **Watch the lesson video for 2.5** – Solving equations involving absolute value<https://web.microsoftstream.com/video/d2e96757-9a7c-4b28-8391-3784d82ff2ac>**Do the assignment for 2.5**: GO to the McGraw-Hill website for your assignment. | 2.5 due tomorrow |
| Wednesday Oct. 7 | **Take the quiz for 2.4&2.5** – the quiz is on McGraw-HillTake today to get caught-up on assignments if you are missing any assignments. Several of you have not started chapter 2 yet. If you have questions let me know.  | Quiz due today |
| Thursday Oct. 8 | **Do the midchapter review assignment** for sections 2.1-2.5 | Mid-Chapter Review due Friday |
| Friday Oct. 9 | Watch the lesson video for 2.6 –<https://web.microsoftstream.com/video/13fbc859-f163-4361-9844-90ea063950da>Do the assignment for 2.6: GO to the McGraw-Hill website for your assignment**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** | 2.6 due Monday |

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/nrovz8937d9cmiz9>

**Middle School Daily Schedule**

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| 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 |