Please note that schedule is subject to change....this is a high level overview of what to expect for the month. Weekly updates are best indicators, so make sure you are receiving my emails.

| Mathematics 1 Overview: October 1-12, 2018 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Monday | Tuesday | Wednesday | Thursday | Friday |
| 1 <br> Fractions Operations Project (Day 1 of 2) to be done in class | 2 <br> Fractions Operations Project (Day 2 of 2) to be done in class. Finalize and turn in. <br> (PR) | 3 <br> Test 2: Fraction Operations (TS) <br> HELP CLASS 7:30-8:15 am | 4 <br> Journal work (GM 5.1) <br> Introduce Operations with <br> Decimals \& Dividing by large <br> Whole Numbers | 5 <br> Journal work (GM 5.2) <br> Adding and subtracting decimals. |
| 8 <br> Journal work (GM 5.3) <br> Multiplying decimals. my.hrw due Thursday (CW) | $9$ <br> Journal work (GM 5.3) Quiz Review Problems | 10 <br> Quiz: Adding, subtracting, and multiplying decimals. (QZ) Journal check (CW) | 11 <br> Test Review <br> Study Guide due tomorrow <br> (finish at home - CW) | 12 <br> Test 3: Adding/Subtracting/ Multiplying Decimals ( $\square$ |
| NOTES: <br> - CW=classwork grade <br> - Students should work o <br> - A ZERO is given to stud are responsible for mak happen BEFORE school | Z=quiz grade TS=test grade Ready every day to increase gro ts who are absent. It is absent st g up work missed according to the AFTER school. | project grade <br> h and have a better chance of dent's responsibility to $\square$ number of days of an EXCU | cess. <br> r make-up work BEFORE sc absence. Otherwise, the | or AFTER school. Students will stay. Make-ups must |

