**Earth Science Weekly Announcement and Schedule**

Good afternoon! I hope everyone had a great holiday weekend.

This week we will be beginning with an introduction to scientific methods and measurements. Below you will find the weekly schedule with remote assignments, in-class work, and due dates. **\*Please note you are only required to attend class on your scheduled in-class days.** That is, two days of instruction and three days of remote learning for Earth Science.

The Intro to Science Notes assignment will be posted at the beginning of the week and you can complete this assignment at any time. Other assignments might be posted during this time as well but will be completed in class. Please see the schedule below for clarification.

Finally, please keep in mind that you need to be flexible if the schedule changes. We are beginning the school year with a new hybrid of in-class and remote learning and it will likely be a few weeks before we all get used to this routine. Please do not hesitate to contact me if you have any questions or concerns and refer to the class syllabus for my office hours during the week.

Thanks,

Mr. Tuss

|  |  |  |
| --- | --- | --- |
| Weekly Remote Assignments | * 1. Intro to Science Notes |  |
| Monday  09/07 | **Labor Day No School** | **Labor Day No School** |
| Tuesday  09/08 | A - Day (In class)   * + Metric System and Conversions Review   + Hand out Metric Conversions sheet   + Metric Mania Worksheet | B - Day (remote)   * Intro to Science Notes |
| Wednesday  09/09 | A - Day (In class)   * Review Metric Mania worksheet * SI Units / Measurement Lab | B - Day (remote) |
| Thursday  09/10 | B - Day (In class)   * + Metric System and Conversions Review   + Hand out Metric Conversions sheet   + Metric Mania Worksheet | A - Day (remote)   * Intro to Science Notes |
| Friday  09/11 | B - Day (In class)   * Discuss Metric Mania worksheet * SI Units / Measurement Lab | A - Day (remote) |
| Assignments Due Friday by 5:00 PM | * 1. Into to Science Notes   2. Metric Mania worksheet |  |