

# WEEKLY INSTRUCTIONAL PLAN

| TEACHER: Mrs. Sartor |  |  | WEEK OF: 8/13-8/15   |  |
|----------------------|--|--|--|--|
| MONDAY               | SUBJECT: Chemistry DC  | SUBJECT: Physics Honors  | SUBJECT: Biology DC  | SUBJECT: Physics DC  |
|                      | CLASSWORK: NO SCHOOL   | CLASSWORK: NO SCHOOL   | CLASSWORK: NO SCHOOL   | CLASSWORK: NO SCHOOL   |
|                      | HOMEWORK: N/A  | HOMEWORK: N/A  | HOMEWORK: N/A  | HOMEWORK: N/A  |
| TUESDAY              | SUBJECT: Chemistry DC  | SUBJECT: Physics Honors  | SUBJECT: Biology DC  | SUBJECT: Physics DC  |
|                      | CLASSWORK: NO SCHOOL   | CLASSWORK: NO SCHOOL   | CLASSWORK: NO SCHOOL   | CLASSWORK: NO SCHOOL   |
|                      | HOMEWORK:  | HOMEWORK: N/A  | HOMEWORK: N/A  | HOMEWORK: N/A  |
| WEDNESDAY            | SUBJECT: Chemistry DC  | SUBJECT: Physics Honors  | SUBJECT: Biology DC  | SUBJECT: Physics DC  |
|                      | CLASSWORK: Go over the Syllabus, lab safety, and expectations of the year and classroom. | CLASSWORK: Go over the Syllabus, lab safety, and expectations of the year and classroom. | CLASSWORK: NA  | CLASSWORK: Go over the Syllabus, lab safety, and expectations of the year and classroom. |
|                      | HOMEWORK: Study for Lab Safety Test  | HOMEWORK: Study for Lab Safety Test  | HOMEWORK:  | HOMEWORK: Study for Lab Safety Test  |
| THURSDAY             | SUBJECT: Chemistry DC  | SUBJECT: Physics Honors  | SUBJECT: Biology DC  | SUBJECT: Physics DC  |
|                      | CLASSWORK: N/A   | CLASSWORK: Go over the Syllabus, lab safety, and expectations of the year and classroom. | CLASSWORK: Go over the Syllabus, lab safety, and expectations of the year and classroom. | CLASSWORK: N/A   |
|                      | HOMEWORK:  | HOMEWORK: Study for Lab Safety Test  | HOMEWORK: Study for Lab Safety Test  | HOMEWORK:  |

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| FRIDAY | <p>SUBJECT: Chemistry DC</p> <p>CLASSWORK: The students will watch two videos: lab safety and Bunsen burner. Once done, the students will take the Lab Safety test. After that the students will complete a worksheet identifying different equipment in the lab.</p> <p>HOMEWORK: N/A</p> | <p>SUBJECT: Physics Honors</p> <p>CLASSWORK: The students will take a test on Lab Safety. Once done, the students will start working on their famous scientist project.</p> <p>HOMEWORK: Work on famous scientist project. It is due 8/19/25 at the begging of class.</p> | <p>SUBJECT: Biology DC</p> <p>CLASSWORK: N/A</p> <p>HOMEWORK: N/A</p> | <p>SUBJECT: Physics DC</p> <p>CLASSWORK: The students will take a test on Lab Safety. Once done, the students will complete a Trig pre-test. When all students have finished, we will go over it together as a class.</p> <p>HOMEWORK: N/A</p> |
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