|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Monday****3/31** | **Tuesday****4/1** | **Wednesday****4/2** | **Thursday****4/3** | **Friday****4/4** |
| **STEM** **Future** | **Rocket Principles Guided Highlighted Reading** | **Construct Rockets 4 and 5**-Predict-Measure-Record Observations | **Construct Rocket 6**Laws of Motion Handout | Hand in Observation SheetReview for Motion Quiz – **Circle Map: Motion** | Laws of Motion Quiz |
| **Future** **Objective** | Learn the Laws of motion by constructing/launching rockets. Students use their observations to re-create a more efficient rocket. | Learn the Laws of motion by constructing/launching rockets. Students use their observations to re-create a more efficient rocket. | Learn the Laws of motion by constructing/launching rockets. Students use their observations to re-create a more efficient rocket. | Learn the Laws of motion by constructing/launching rockets. Students use their observations to re-create a more efficient rocket. | Assess the Laws of motion. |