|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Monday**  **4/28** | **Tuesday**  **4/29** | **Wednesday**  **4/30** | **Thursday**  **5/1** | **Friday**  **5/2** |
| **STEM**  **Future** | Robotics  Computer Lab  -Programming Forward Movement | Quiz – Laws of Motion  Launch and Record Distances for Rockets | Robotics  Computer Lab  -Programming Forward Movement/Turns | **Writing Tracker – Rocket Launches**  Launch and Record Distances for Rockets | Launch and Record Distances for Rockets |
| **Future**  **Objective** | Learn the process of programming robots. | Assessment of students comprehension on the Laws of Motion | Learn the process of programming robots. | Students launch rockets they’ve created (Laws of Motion) | Students launch rockets they’ve created (Laws of Motion) |