|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Monday**  **3/17** | **Tuesday**  **3/18** | **Wednesday**  **3/19** | **Thursday**  **3/20** | **Friday**  **3/21** |
| **STEM**  **Future** | Reading/Writing Strategies for The History of Robotics  Writing Tracker | Quiz –  Measurement | Radius  Circumference  Diameter  Workbook pages | Radius  Circumference  Diameter  Workbook pages | Video – Motion  Workbook Problem Solving - Speed |
| **Future**  **Objective** | Summarize information about Robotics | Students are assessed on measuring and comparing different units. | Students are using a formula to find the circumference of a circle. | Students are using a formula to find the circumference of a circle. | Students review the laws of motion. |