|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Monday****12/16** | **Tuesday****12/17** | **Wednesday****12/18** | **Thursday****12/19** | **Friday****12/20** |
| **STEM** **Future** | Introduction to Robotics | Introduction to Robotics | Introduction to Robotics | Estes Rocket Launch | Estes Rocket Launch |
| **Future** **Objective** | Learn the process of programming robots.  | Learn the process of programming robots.  | Learn the process of programming robots.  | Learn the process of launching rockets.  | Learn the process of launching rockets.  |
| **STEM Environment**  |  Alternative Energy Exhibits Project-Practice Script for presentation | Alternative Energy Exhibits-Presentations | Alternative Energy Exhibits-Presentations**Bubble Map: Compare/Contrast 2 Exhibits** | Renewable/Non-renewable Activity | Renewable/Non-renewable Activity |
| **Environment Objective** | **-**Learn to plan, research, design, and present on an energy source | **-**Learn to plan, research, design, and present on an energy source. | Learn to plan, research, design, and present on an energy source | Students complete a hands-on activity in order to observe how non-renewable resources are depleted. | Students complete a hands-on activity in order to observe how non-renewable resources are depleted. |