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|  | **Monday**  **11/18** | **Tuesday**  **11/19** | **Wednesday**  **11/20** | **Thursday**  **11/21** | **Friday**  **11/22** |
| **STEM**  **Future** | Review Laws of Motion  Collect Thinking Map and Picture Vocabulary  Laws of Motion Quiz | Estes Rocket Video and Notes  Rocket Body and Lug | Estes Rocket Video and Notes  Rocket Fins and Parachute | Estes Rocket Video and Notes  Paint and attaché parachute cords | **Bubble Map: Paper Rocket vs. Estes Rocket – Compare and Contrast** |
| **Future**  **Objective** | Assess the Laws of motion. | Learn the process of constructing rockets. | Learn the process of constructing rockets. | Learn the process of constructing rockets. | Learn the process of constructing rockets. |
| **STEM Environment** | Alternative Energy Project  Presentations  **Circle Map: Finish and Collect** | What is Energy?  Renew a Bean Activity | Continue Renew a Bean Activity | Energy Bandits Activity | Energy Bandits Activity  **Bubble Map: Renewable/Nonrenewable Energy** |
| **Environment Objective** | -Learn about an alternative energy source, conduct research, and present findings. | -Students will increase their understanding of the eventual depletion of nonrenewable resources | -Students will learn the role of conservation and the need to develop renewable resources. | -Students will be able to learn about energy terms, and the conservation of energy through independent research | - Students will be able to learn about energy terms, and the conservation of energy through independent research |