	Monday 11/11	Tuesday 11/12	Wednesday 11/13	Thursday 11/14	Friday 11/15
STEM Future	Continue Constructing Rockets #5 has 4 fins #6 is short with 3 fins #7 is short with 4 fins  Launch Rockets 5, 6, 7 -Predict -Measure -Record Observations	Launch Rockets 5, 6, 7 -Predict -Measure -Record Observations	Complete Observation Sheet Construct Rocket 8 Laws of Motion Handout	Finish Rocket 8 Launch Rocket 8 Hand in Observation Sheet Review 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.
STEM Environment	Alternative Energy Project -Continue Answering Questions -Gather Information -Continue Essay -Work on Timeline	-Finish Essay -Complete Timeline -Assemble on Poster Board	-Finish Essay -Complete Timeline -Assemble on Poster Board	Alternative Energy Project Begin Presentations	Alternative Energy Project  Presentations Circle Map: Alternative Energy Source
Environment Objective	-Learn about an alternative energy source, conduct research, and present findings.	-Learn about an alternative energy source, conduct research, and present findings.	-Learn about an alternative energy source, conduct research, and present findings.	-Learn about an alternative energy source, conduct research, and present findings.	-Learn about an alternative energy source, conduct research, and present findings.