Monday April 15	<ul> <li>Planner Check</li> <li>Bellringer: Math Problem #1 and Lunar Landing challenge</li> <li>EQ: How can I create a model of the planetary system using ratios of distance from the sun?</li> <li>Lesson: Solar System Ratio Model</li> <li>Reflections sheet</li> </ul>
Tuesday April 16	<ul> <li>Bellringer: Math problems #2 &amp; #3 then Drone Video of SS model</li> <li>EQ: How can I create a model of the planetary system using ratios of distance from the sun?</li> <li>Lesson: Work time for ratio model</li> <li>Reflections sheet</li> </ul>
Wednesday April 17	<ul> <li>Bellringer: Math problems #4 and #5</li> <li>EQ: How can I create a model of the planetary system using ratios of distance from the sun?</li> <li>Lesson: Finish ratio model, Bill Nye: Planets video</li> <li>Reflections sheet</li> </ul>
Thursday April 18	<ul> <li>Bellringer: Inspirational Video</li> <li>EQ: What is gravitational force and how does it affect my weight on other planets?</li> <li>Lesson: Video: Law of Gravitation with notes and reading with chart on weight and gravitational force</li> <li>Reflections sheet</li> </ul>
Friday April 19	• NSD

Announcement: Astronomy Projects are due the 24th or 25th.