

**Riverside Middle School  
Weekly Planner  
Nicole Capps - 8th Science**

For Week Beginning:		10-7-19	Please email me at <a href="mailto:ncapps@greenville.k12.sc.us">ncapps@greenville.k12.sc.us</a> if you have any questions.	
Period(s):	2 & 3			
Course:	8 <sup>th</sup> Science		Teacher Voice Mail	355-7584
Day	Essential Question for the Week	Class Assignments	Assessments	Homework
Monday	<p>I can demonstrate the effects of forces on the motion of an object by completing a friction and pulley lab..</p> <p>Standard 8.P.2</p>	<p>Finish <b>Gizmo Lab</b> (Fan Cart Physics)</p> <p><b>Go over Online Note Activity</b></p>	<p><b>Gizmo Lab</b></p> <p><b>Due Tomorrow</b></p> <p>Test Friday over Forces, Friction, Gravity and Displacement</p>	<p>**See weekly links to starters, lessons, and homework on my assignment page. You can also visit my Google Classroom for class notes, handouts,etc.</p>
Tuesday	<p>I can demonstrate the effects of forces on the motion of an object by engaging in an online activity over Displacement.</p> <p>Standard 8.P.2</p>	<p>Go over Newton's Stations Assignment for Review</p> <p>Online Displacement Activity</p>	<p><b>HW - Online Displacement Activity due tomorrow</b></p> <p>Test Friday over Forces, Friction, Gravity and Displacement</p>	<p>**See weekly links to starters, lessons, and homework on my assignment page. You can also visit my Google Classroom for class notes, handouts,etc.</p>
Wednesday	<p>I can demonstrate the effects of forces on the motion of an object by engaging in a review activity.</p>	Review Worksheets	<p>Finish Worksheets not completed for HW</p> <p>Test Friday over Forces, Friction, Gravity and Displacement</p>	<p>**See weekly links to starters, lessons, and homework on my assignment page. You can also visit my Google Classroom for class notes, handouts,etc.</p>

	Standard 8.P.2			
Thursday	<p>I can demonstrate the effects of forces on the motion of an object by engaging in a review activity.</p> <p>Standard 8.P.2</p>	Review Station Activity	<p><b>Review Stations completed in class</b></p> <p>Test Friday over Forces, Friction, Gravity and Displacement</p>	<p>**See weekly links to starters, lessons, and homework on my assignment page. You can also visit my Google Classroom for class notes, handouts,etc.</p>
Friday	<p>I can demonstrate the effects of forces, friction, gravity and displacement on motion by taking an assessment.</p> <p>Standard 8.P.2</p>	Test over Forces, Friction, Gravity and Displacement	<b>Test</b>	<p>**See weekly links to starters, lessons, and homework on my assignment page. You can also visit my Google Classroom for class notes, handouts,etc.</p>