

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

For Week Beginning:		10-21-19	Please email me at ncapps@greenville.k12.sc.us if you have any questions.	
Period(s):	2 & 3			
Course:	8 th Science		Teacher Voice Mail	355-7584
Day	Essential Question for the Week	Class Assignments	Assessments	Homework
Monday	I can demonstrate an understanding of the properties and behaviors of waves by completing an online lab over Waves. Standard 8.P.3	Gizmo - Waves due tomorrow	Gizmo - Waves due tomorrow Newton's Scooters Project Sketches due on Thursday 10/24	**See weekly links to starters, lessons, and homework on my assignment page. You can also visit my Google Classroom for class notes, handouts,etc.
Tuesday	I can complete speed calculations when using the formula showing relationship between speed, wavelength and frequency. Standard 8.P.3	Go over Newton's Law Project - Student Research Speed, wavelength and frequency calculations worksheet and notes	Newton's Scooters Project Sketches due on Thursday 10/24	**See weekly links to starters, lessons, and homework on my assignment page. You can also visit my Google Classroom for class notes, handouts,etc.
Wednesday	I can demonstrate the effects of forces on the motion of an object by designing a	Notes on Properties of Waves - Day 3 Video on Waves	Newton's Scooters Project Sketches due on Thursday 10/24	**See weekly links to starters, lessons, and homework on my assignment page. You can also visit my Google Classroom for class

	<p>Newton Scooter.</p> <p>I can demonstrate an understanding of the properties and behaviors of waves by engaging in discussion of class notes.</p> <p>Standard 8.P.2, 8.P.3</p>			notes, handouts,etc.
Thursday	<p>I can demonstrate the effects of forces on the motion of an object by designing a Newton Scooter.</p> <p>I can demonstrate an understanding of the properties and behaviors of waves by engaging in discussion of class notes.</p> <p>Standard 8.P.2, 8.P.3</p>	<p>Online Assignment</p> <p>Relationship between Wavelength and Frequency</p> <p>Drawing waves</p>	Newton's Scooters Project Sketches due today	**See weekly links to starters, lessons, and homework on my assignment page. You can also visit my Google Classroom for class notes, handouts,etc.
Friday	<p>I can demonstrate an understanding of the properties and behaviors of waves by engaging in discussion of class notes.</p> <p>Standard 8.P.3</p>	Quiz on Properties of Waves	worksheet	**See weekly links to starters, lessons, and homework on my assignment page. You can also visit my Google Classroom for class notes, handouts,etc.