## 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 <sup>th</sup> 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.	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	

	Newton Scooter.			notes, handouts,etc.
	I can demonstrate an understanding of the properties and behaviors of waves by engaging in discussion of class notes.  Standard 8.P.2, 8.P.3			
Thursday	I can demonstrate the effects of forces on the motion of an object by designing a Newton Scooter.  I can demonstrate an understanding of the properties and behaviors of waves by engaging in discussion of class notes.  Standard 8.P.2, 8.P.3	Online Assignment Relationship between Wavelength and Frequency Drawing waves	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	I can demonstrate an understanding of the properties and behaviors of waves by engaging in discussion of class notes. Standard 8.P.3	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.