Riverside Middle School Weekly Planner Nicole Capps - 8th Science

For Week Beginning:		9-9-19	Please email me at ncapps@greenville.k12.sc.us if you have any questions.	
Period(s):	2 & 3		7 1	
Course:	8 th Science		Teacher Voice Mail	355-7584
Day	Essential Question for the Week	Class Assignments	Assessments	Homework
Monday	I can demonstrate the effects of forces on the motion of an object by completing a motion speed/acceleratio n lab.	Short quiz on calculating Speed Problems Rubber band Car (Speed/Acceleration) Motion Lab	Short quiz on calculating Speed Problems Study Guide due Thursday! Motion Test on Friday!	**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 demonstrate the effects of forces on the motion of an object by completing a motion speed/acceleratio n lab.	Rubber band Car (Speed/Acceleration) Motion Lab Chromebooks given out, but must remain in the homeroom classroom for today. Open House 7-8 PM	Experiencing & understanding speed concepts. Study Guide Due Thursday Motion Test on Friday!	**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 engaging in a motion review using a video or getting help during small	Motion Review Video (Small group help available during this time.) Worksheet on Graphing	Worksheet on Graphing Study Guide due Thursday! Motion Test on Friday!	**See weekly links to starters, lessons, and homework on my assignment page. You can also visit my Google Classroom for class notes, handouts, etc.

	groups.			
Thursday	I can demonstrate my understanding of the effects of forces on the motion of an object by completing and passing the Motion Test. Standard 8.P.2	Review Study Guide and speed problems for test	Experiencing & understanding speed concepts. Study Guide 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 my understanding of the effects of forces on the motion of an object by completing and passing the Motion Test.	Motion Test	Motion Test 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.

•		