

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

| For Week Beginning: |  | 9-9-19  | 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              | I can demonstrate the effects of forces on the motion of an object by completing a motion speed/acceleration lab.                            | Short quiz on calculating Speed Problems<br><br>Rubber band Car (Speed/Acceleration) Motion Lab   | Short quiz on calculating Speed Problems<br><br>Study Guide due Thursday!<br><br>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/acceleration lab.                            | Rubber band Car (Speed/Acceleration) Motion Lab<br><br>Chromebooks given out, but must remain in the homeroom classroom for today.<br><br>Open House 7-8 PM | Experiencing & understanding speed concepts.<br><br>Study Guide Due Thursday<br><br>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.)<br><br>Worksheet on Graphing   | Worksheet on Graphing<br><br>Study Guide due Thursday!<br><br>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 | <p>I can demonstrate my understanding of the effects of forces on the motion of an object by completing and passing the Motion Test.</p> <p>Standard 8.P.2</p> | Review Study Guide and speed problems for test | <p>Experiencing &amp; understanding speed concepts.</p> <p>Study Guide Due Today!</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. |
| Friday   | <p>I can demonstrate my understanding of the effects of forces on the motion of an object by completing and passing the Motion Test.</p> <p>Standard 8.P.2</p> | 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. |

|  |  |  |  |  |
|--|--|--|--|--|
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

|  |  |  |  |  |
|--|--|--|--|--|
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |