Mrs. RC's Website: <a href="http://www.pinckneymich.com/">http://www.pinckneymich.com/</a>
Email: <a href="mailto:dregal@pinckneypirates.org">dregal@pinckneypirates.org</a>

## Strategic Math 8th Regal Coller Week of 10-17-16

Day & Date	Learning Tasks & Assessments	What you need to remember for next time
Monday 10-17	Focus for today:  TWMM Investigation 1  Finish TWMM 1 Summative Assessment (if necessary)  Vocabulary Test corrections Coordinate Graphing Task Cards	□ Bring your binder from your regular math class and charged Chromebook to this class every day.
Tuesday 10-18	Focus for today:  TWMM Investigation 2  DESMOS: Polygraph Lines Use the code given in class. Discuss/reflect as a class.	Bring your binder from your regular math class and charged Chromebook to this class every day.
Wednesday 10-19	Focus for today:  TWMM Investigations 1 & 2  Assistance with TWMM 1 test corrections Finding Slope from two pointsMAZE showing work with mini-tables.  Predict direction and steepness of each line then graph.  How accurate were your predictions?	□ Bring your binder from your regular math class and charged Chromebook to this class every day.
Thursday 10-20	Focus for today:  TWMM Investigation 2  DESMOS: Polygraph Lines, Pt. 2  Use the code given in class.  Discuss using the terms you have discovered.	Bring your binder from your regular math class and charged Chromebook to this class every day.
Friday 10-21	Focus for today:  TWMMInvestigation 2  DESMOS: Put the Point on the Line Use the code given in class. Discuss/reflect as a class.	<ul> <li>□ Bring your binder from your regular math class and charged</li> <li>□ Chromebook to this class every day.</li> <li>□ Have a great weekend!</li> </ul>

Web Resources:

DESMOS: <a href="https://student.desmos.com/">https://student.desmos.com/</a>

Enter the code you are given in class for each specific activity.

**Climbing Monkeys** 

https://media.pearsoncmg.com/curriculum/math/cmp3/activities/A82400/index.html

- <a href="http://www.regentsprep.org/regents/math/algebra/ad4/scatter.htm">http://www.regentsprep.org/regents/math/algebra/ad4/scatter.htm</a>
- <a href="https://www.mathsisfun.com/algebra/linear-equations.html">https://www.mathsisfun.com/algebra/linear-equations.html</a>