

Strategic Math 8th

Regal Coller

Week of 11-28-16 (Q2, W4)

Day & Date	Learning Tasks & Assessments	What you need to remember for next time
<p>Monday 11-28</p>	<p>(Learning target) Focus for today: What is the status of your assignment completion for TWMM Investigation 3?</p> <p><u>TWMM Investigation 3</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> TWMM Investigation 3 Accountability Checklist <input type="checkbox"/> Teacher's initials are available for those assignments IF they are completed according to expectations. <input type="checkbox"/> Complete Algebra 8th work <input type="checkbox"/> Create Pathfinder Weekly Digital Planner for the week of Nov. 28 <input type="checkbox"/> Add the dates of your Algebra 8th summative assessments to your weekly planner <input type="checkbox"/> Add any unfinished work from for TWMM accountability checklist to your weekly planner 	<p>Bring your binder from your regular math class and charged Chromebook to this class every day.</p> <p>Algebra 8th Summative Assessments 1. Can You Feel the Power? (11-28 & 11-29) 2. TWMM Investigation 3 Test (12-5 & 12-6)</p>
<p>Tuesday 11-29</p>	<p>(Learning target) Focus for today: How are inverse and direct variations represented in tables, graphs and equations?</p> <p><u>TWMM Investigation 3</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> TWMM Investigation 3 Accountability Checklist <input type="checkbox"/> Complete Algebra 8th work <input type="checkbox"/> Add the dates of your Algebra 8th summative assessments to your weekly planner (if have not yet done so) <input type="checkbox"/> Add any unfinished work from for TWMM accountability checklist to your weekly planner <input type="checkbox"/> Complete additional review activities if your checklist is complete. <input type="checkbox"/> 	<p>Bring your binder from your regular math class and charged Chromebook to this class every day.</p> <p>Strategic Math 8 Summative Grade--TWMM Investigation 3 Accountability Checklist (Due Th)</p>
<p>Wednesday 11-30</p>	<p>(Learning target) Focus for today: How are inverse and direct variations represented in tables, graphs and equations?</p> <p><u>TWMM Investigation 3</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> All students: TWMM Investigation 3 Accountability Checklist <input type="checkbox"/> Complete Algebra 8th work <input type="checkbox"/> Inverse and Direct Variation WS 	<p>Bring your binder from your regular math class and charged Chromebook to this class every day.</p>
<p>Thursday 12-1</p>	<p>(Learning target) Focus for today: How are inverse and/or direct variations used to model patterns in data?</p> <p><u>TWMM Investigation 3:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> TWMM Investigation 3 Accountability Checklist Due--Summative grade for Strategic Math <input type="checkbox"/> Complete work on Can You Feel the Power? (if necessary) <input type="checkbox"/> Prepare note sheet for TWMM Investigation 3 TEST <input type="checkbox"/> Investigation 3 review activities 	<p>Bring your binder from your regular math class and charged Chromebook to this class every day.</p>

Mrs. RC's Website: <http://pinckneymich.com/> Email: dregal@pinckneypirates.org

<p>Friday 12-2</p> <p>Job Shadow Day</p>	<p>(Learning target) Focus for today: How are math, science, engineering and technology skills used in real world careers?</p> <p>Performance Task:</p> <ul style="list-style-type: none"><input type="checkbox"/> What careers interest you?<input type="checkbox"/> How do you think math may be used in careers you may prefer?<input type="checkbox"/> Complete Math Careers Crossword	<p>Have a great weekend!</p>
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Additional Web Resources:

<http://students.egfi-k12.org/just-splurt-it-out/>