

Strategic Math 8th

Regal Coller

Week of 10-03-16

Day & Date	Learning Tasks & Assessments	What you need to remember for next time
Monday 10-3	<p>Focus for today: <u>TWMM Investigation 1</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Virtual Bridge Experiment--Thickness <input type="checkbox"/> Review independent & dependent variables <input type="checkbox"/> How to create a data table and graph <input type="checkbox"/> Create a data table to bridge thickness (layers) v. breaking weight (pennies) <input type="checkbox"/> Create a scatterplot of the data <input type="checkbox"/> Class graph <input type="checkbox"/> Which type of model may fit? How do you know? 	<ul style="list-style-type: none"> <input type="checkbox"/> Bring your binder from your regular math class and charged Chromebook to this class every day.
Tuesday 10-4	<p>Focus for today: <u>TWMM Investigation 1</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Virtual Bridge Experiment--Length <input type="checkbox"/> Review independent & dependent variables <input type="checkbox"/> How to create a data table and graph <input type="checkbox"/> Create a data table to bridge length (in.) v. breaking weight (pennies) <input type="checkbox"/> Create a scatterplot of the data <input type="checkbox"/> Class graph <input type="checkbox"/> Which type of model may fit? How do you know? 	<ul style="list-style-type: none"> <input type="checkbox"/> Bring your binder from your regular math class and charged Chromebook to this class every day.
Wednesday 10-5	<p>Focus for today: <u>TWMM Investigation 1</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Stacking Cups: <input type="checkbox"/> Review independent & dependent variables <input type="checkbox"/> How to create a data table and graph <input type="checkbox"/> Create a data table to show the number of cups v. height of stack in cm (nearest tenth of cm) <input type="checkbox"/> Create a scatterplot of the data <input type="checkbox"/> Class graph <input type="checkbox"/> Which type of model may fit? How do you know? 	<ul style="list-style-type: none"> <input type="checkbox"/> Bring your binder from your regular math class and charged Chromebook to this class every day.
Thursday 10-6	<p>Focus for today: <u>TWMM Investigation 1</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Rectangles with Fixed Area: <input type="checkbox"/> Review independent & dependent variables <input type="checkbox"/> How to create a data table and graph <input type="checkbox"/> Create a data table to show the length v. width of rectangles with an area of 36 square inches--Use tiles and/or grid paper to draw rectangles. <input type="checkbox"/> Create a graph of the data <input type="checkbox"/> Class graph <input type="checkbox"/> Which type of model may fit? How do you know? 	<ul style="list-style-type: none"> <input type="checkbox"/> Bring your binder from your regular math class and charged Chromebook to this class every day.

Mrs. RC's Website: <http://www.pinckneymich.com/>

Email: dregal@pinckneypirates.org

<p>Friday 10-7</p>	<p>Focus for today: <u>TWMM--Check-in</u></p> <ul style="list-style-type: none"><input type="checkbox"/> Formative--Complete the Goolgeform check-in sent to you as a link in your email.<input type="checkbox"/> You may use your spiral notebook or work from Strategic or your Algebra 8th class to help you answer the questions.<input type="checkbox"/> Additional work may be assigned.	<ul style="list-style-type: none"><input type="checkbox"/> Bring your binder from your regular math class and charged Chromebook to this class every day.<input type="checkbox"/> Have a great weekend!
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