

EMERGENCY CLOSURE INSTRUCTIONS AND INFO

ALGEBRA:

- There are 2 instructional videos attached to my webpage:
<http://mhs.sapublicschools.com/cms/One.aspx?portalId=98911&pageId=4974934>
Please watch these BEFORE you begin to work on the tasks I have there in PDF
- Those tasks are challenging and require perseverance, adherence to precision and several other if not all of the Mathematical Practices. Use care, and PLEASE seek feedback as you move through with each part/piece of the task. I DO NOT expect you to be able to breeze through them (if you did, you probably have mistakes). These will most likely require on average about 3 hours to complete and I would expect that I would have a final submission by Friday.
- As you complete assignments, please submit via email or Remind. ggrundrum@sapublicschools.com. Scan and upload or take a picture and send it. Add it to the Google Classroom set up by Ms. Grasso. Any method you choose. If your internet falters, etc, it can be submitted upon return.
- I have included a link to the NJSLs Practice Test, I STRONGLY URGE ALL STUDENTS to spend the time to work through a test in a secluded, quiet setting as though it were a live test. The reasons for this are if we do not return prior to state testing, you need to be familiar with the "Tools" available. You don't want to learn on the fly and a more formal lesson will not be available to you (which had plan part of my master plan for the year).
- Any problems/questions/concerns, you know how to reach me.

MATH 8:

- There are 2 instructional videos for PYTHAGOREAN THEOREM attached to my webpage:

<http://mhs.sapublicschools.com/cms/One.aspx?portalId=98911&pageId=4974890>

Please watch these BEFORE you begin to work on the tasks I have there in PDF.

- Those tasks are challenging and require perseverance, adherence to precision and several other if not all of the Mathematical Practices. Use care, and PLEASE seek feedback as you move through with each part/piece of the task. I DO NOT expect you to be able to breeze through them (if you did, you probably have mistakes). These will most likely require on average about 3 hours to complete and I would expect that I would have a final submission by Friday.
- There is also a secondary lesson on ELIMINATION METHOD with another instructional video attached. **PLEASE COMPLETE THE PYTHAGOREAN THEOREM WORK FIRST THOUGH!!**
- As you complete assignments, please submit via email or Remind. gqundrum@sapublicschools.com. Scan and upload or take a picture and send it. Any method you choose. If your internet falters, etc, it can be submitted upon return.
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