

## School Closure Plan for Mr. Morrison's Class

To help you stay connected to learning mathematics during the upcoming school closure, here are some resources which you may find useful for reviewing and strengthening previous concepts or getting ahead on upcoming topics. Updated resources, review assignments, and additional resources will be located on my website: <http://amorrissonmath.weebly.com/>

Students may access the following resources through using Clever on the district website located at <https://www.spokaneschools.org/domain/1524>

- **MobyMax** – MobyMax is an excellent resource for helping to diagnose “gaps” in a student’s mathematical understanding and allows the student to independently work on learning these concepts. Generally, the material will start with very easy concepts far below a student’s grade level but will get more challenging as the program diagnoses what the student understands.
- **Khan Academy** – Khan Academy is an excellent resource for both instructional videos and practice problems covering a wide range of topics. To access materials related to our curriculum, select “Courses” at the top of the page. Then select “Illustrative Mathematics” under “Math by Grade”. Finally, select your grade level and the unit you wish to view. These practice problems and videos will closely follow the materials in our workbooks.
- **Blackboard** – Blackboard provides a shell containing resources for your math class including videos of related concepts. Select your math class and then scroll down to the unit you wish to explore.

Other resources are also available for students to use but may not be directly linked in Clever.

- **Open-Up Resources** – Students will have access to their workbooks where they may rework previous lessons or explore future concepts. Students may also access the materials online through the following page and selecting their grade level:  
<https://access.openupresources.org/curricula/our6-8math>
- **Mr. Morgan's Math Help** – Mr. Morgan’s page offers instructional videos covering our curriculum as well as links to the digital pages of our workbook and other resources for each lesson. His site may be accessed at <https://sites.google.com/view/mrmorgansmathhelp/home>

My suggestion is that all students should select a realistic goal such as working on math content for 30 minutes or 1 hour each day. Then they can select a resource or multiple resources to use. I suggest using MobyMax if a student feels they need help on skills covered in previous classes. Otherwise, I suggest using Khan Academy and/or Mr. Morgan’s videos to review our curriculum. Of course, I will be glad to answer questions via e-mail to help guide you as well. Updates to this plan will be posted to my web site.

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