

Team APEx Families and Students:

Here is your weekly update from Team APEx. Last week was spring break. We hope you got the chance to enjoy some sunshine, are well-rested, and ready to get back to work.

On Monday of last week, the governor made the decision to close Washington schools for the remainder of this school year. While teachers meet this week to discuss new expectations for learning, please continue to work on the following:

- Complete missing work from before March 16
- Take notes for Focus Areas
 - For content assessment approval, email photo of notes to your teacher or show notes to Ms. Smith during daily Teams video chat. Content assessments are approved from 2-4 pm daily. Assessments expire 10 minutes after approval, so please let a teacher know if you need a different time.
- Practice math on MobyMax for 30 minutes daily
- Complete current science project.
 - 7th grade=Evoworld Project
 - 8th grade=Problem Solving Plastics
- Work on checkpoints for current history project.
 - 7th grade=Back in Time-Spokane Historical Essay Project
 - 8th grade=US History Capstone Project
- Read!!!

If you need any help or have completed work, reach out to your teachers. We want to hear from you! (And if we don't, expect to get more messages from us to check on you.) You can communicate with your teachers in the following ways:

- Email: See email list below
- Video Chat: Join Ms. Smith for her daily Microsoft Teams video chat (7th grade is at 2:30, 8th grade is at 3:00)
- Text: Text the message @42faka to the number 81010 to join our Remind account. To reach Ms. Douthitt, text (971)220-1910
- Microsoft Teams: Log in to your Office 365 account and select the Teams app. From there, you can message your teachers and access additional learning materials.

Thank you for reading through this whole message!

Your APEx teachers:

Ms. Douthitt – marydo@spokaneschools.org

Ms. Sleeth – amysl@spokaneschools.org

Mr. Crim – codyc@spokaneschools.org

Mr. Egger – markeg@spokaneschools.org

Ms. Smith – sarahsm@spokaneschools.org