

Student Expectations During School Closure

Dear Students & Parents/Guardians:

As you are aware, Belt School will be closed March 16 through March 27th and our initial date for remote delivery of instruction is scheduled for **Monday, March 23rd**. It takes a lot of self-motivation and personal responsibility for students to direct their own learning in an off-site environment. While there may be some flexibility within your daily schedule, mandatory online classes and meetings with your teacher may be held at scheduled times throughout the day.

Student Academic Responsibilities:

- MS/HS students need to check their school email and/or Google Classrooms every day - we will be sending out daily updates and reminders. If your teacher has created a Remind group, make sure you are signed up to receive notifications.
- Complete and submit the learning assignments/activities your teachers have posted on Google Classroom for each of your classes on the defined due date.
- Your participation in the lesson and/or the submission of assigned work will be counted as your attendance in that class each day. **Therefore it is very important that you log into every class each day in order to ensure that your learning continues.**
- You will have until 11:59pm to submit any of the work assigned that day unless otherwise directed.
- Use your school email to reach out to teachers if you have questions or need assistance. They will be available during your scheduled class time.

Student Chromebook and Technology Expectations:

- Keep your District Issued Chromebook charged, safe, and clean at all times.
- Remember District Technology User Agreements and the expectations for Student Use of Electronic Networks in the Student Handbook.
- Use appropriate language and email format at all times when emailing teachers, counselors, administrators, or when posting online. Make good positive digital choices!
- Use your school email and contact our School Technology Coordinator, Eldon Burgess (eburgess@beltschool.com) if you encounter any technology issues.