

Dear Students, Parents, and Guardians,

Thank you so much for being patient with me while I learn how to teach from a distance. The district has fixed the server issues and my computer is now working again. Hooray! I am also learning how to use a program called Zoom so we can meet regularly next week. Please use the invitation link sent through Synergy email, Google Classroom, or Class Dojo would like all students to join on Monday at 8 am:

One of the district emails you received told you about teachers having office hours. I am available via email, Class Dojo, and Google Classroom this week. I hope you are able to access those programs and allow your child to record audio and videos to share with us. Another learning source are the resources provided by the district: <https://www.kyrene.org/learnathome> . A phone, laptop, or other electronic device may be needed.

If you are a family that does not have access to an internet-ready device (laptop, tablet, iPad, iPhone, etc.) we are asking for you to report it on this [technology FORM](#) to help us determine if we are able to provide you with one while schools are closed, and distance learning is in effect. ***Please ONLY request a device if you are a family that does not have a device in your household that can be used for student learning.***

Please complete the [Request for Print Materials](#) form if you do not have internet access at home. The form is configured so families only need to complete one form per family and one section for each of their children.

Starting March 30, I will be having a Monday to Thursday schedule of office hours, which means I am available to answer questions and guide student learning during these times next week:

Monday – 8-11 am

Tuesday – 3-6 pm

Wednesday – 8-11 am

Thursday – 1-4 pm

I hope this helps relieve a little bit of stress. I am still here for you and your child, although it just looks and feels very different for all of us! I can't wait to see you all on Monday!

Mrs. Biederbeck
Kyrene del Cielo
5th Grade Teacher