

Clayton Ridge Community School District

131 S. RIVER PARK DRIVE., GUTTENBERG, IOWA 52052

PHONE (563) 252-2341 • FAX (563) 252-2656

www.claytonridge.k12.ia.us

PK-5 Principal/Superintendent

Shane Wahls

6-12 Principal

Laura Bilden

Dean of Students

Wade Marlow



Business Manager

Dave Schlueter

Head of Schools IAVA

Steve Hoff

9-12 Athletic Director

Ty Troutman

Parents & Guardians,

The Clayton Ridge School District will continue to communicate with our school community in regards to optional resources and activities that are available to students and families. We will **NOT** be providing continuous online learning that would require students to participate. A number of factors, including but not limited to the following, would hinder this from being a viable solution.

- * Internet Access
- * Access to a Technology Device
- * Access to an Adult Learning Coach (stay at home adult to assist in educational delivery)
- * Ability to accommodate and modify educational services for all types of learners
- * Families that are being treated or caring for someone with COVID-19
- * Teachers being treated for or caring for someone with COVID-19

We want to be clear. The last thing parents are expected to do is replace teachers. We know you already have work you need to accomplish and you've added caring for children to the load. What we want to continue to do is provide age-appropriate, high-quality resources, should you choose to have your student engage in learning activities online. These links are meant to support, not burden, families. We hope you'll browse through and see if there's something that will meet the unique needs of your family.

We also want to be clear that these learning activities are suggestions to help keep students engaged during the school closure. These activities will not be assessed or used as a measure of student learning. However, we want to provide you with some recommendations to help keep your children academically and intellectually active.

Sincerely,
Shane Wahls: Superintendent