



Waterford Township
School District

Brenda Harring, EdD/CI
Superintendent

Ashley Power
Assistant Principal of Elementary
Education & Student Support Services

April 9, 2020

Dear Parents and Friends of the Waterford Child Study Team,

I hope this communication finds you well. The purpose of this most recent letter is to update you on our next phase of plans to provide instruction through online tools.

As of April 1st, [Special Education code](#) has been temporarily adjusted to include language outlining the delivery of remote and virtual instruction.

We continue to follow the guidance established by the U.S. Department of Education, which states, "To the greatest extent possible students with disabilities will be provided the special education and related services in their IEP."

At this time, we are expanding our remote instructional practices through a combination of virtual consultative sessions as well as recorded video options and other printable & virtual resources.

Our teachers are working to continue planning for instruction which will best meet the individual needs of our students. Using a variety of resources and technology options will allow students access to the curriculum as well as provide some face-to-face time, without overwhelming parents with scheduling.

Continued on the next page...

To help provide further guidance and expectations for parents and students, your child's teacher will be reaching out with more specific plans for how they will be providing these services. You will also receive a consent form through your email. We ask that parents respond to the consent page as soon as possible.

Thank you for your continuous participation and assistance in helping us provide services to your child. We miss seeing our students and are looking forward to getting back to school. As always, please reach out if you have additional needs or questions.

Sincerely,

Ashley Power

Ashley Power
Assistant Principal of Elementary Education and Student Support Services
Waterford Township School District