Dear Mary Todd Families:

We have missed having all of our students here on campus and we are excited about being able to offer in-person learning for families who are interested when school starts back in January.

To help us prepare, we need to know whether you want your children to learn remotely or whether you will be sending them back to school in person. It is critical that we have an accurate count so we can develop schedules and class assignments to best serve both groups of students.

Please click here <u>Mary Todd Spring Registration Form</u> to register your child for either in-person or remote classes starting in January. Commitments will be for the remainder of the school year. Please complete a for for every child that attends Mary Todd.

To provide consistency for students, on-campus learning will be five days a week. Health and safety guidelines will include mask requirements, daily temperature checks, frequent hand washing, social distancing and other healthy habits. To the extent possible, we will maximize social distancing. Depending on the number of students who return to school, we may not be able to provide six feet of distance between desks in every classroom.

Students who receive remote instruction will work with a teacher from a Fayette County school, but lessons may be a mix of recorded lessons, virtual instruction and independent work. Exact offerings will depend on the number of families who choose each option.

Our goal is to prepare a plan for a safe reopening when conditions allow. The health and safety of our students, staff and families is our top priority, so a final decision about returning to on-campus instruction will depend on conditions on the ground related to COVID-19 as we get closer to January, and continued guidance from the state and local health department.

Please don't hesitate to call 859-381-3512 or email me at michael.jones@fayette.kyschools.us if you have questions.

Formulario de inscripción de primavera en español

Sincerely,

Michael Jones

Principal

Mary Todd Elementary