

School News



LMC Pumpkin Decorating Contest

This year the Steck LMC is getting into the fall spirit by having a pumpkin decorating contest. We invite all ages to decorate a pumpkin resembling their favorite book character. It's easy and fun for the whole family! Please read [this information](#) for learn more.

Self-Certification for October

October 1 is a required self-certification day. Parents need to use ParentVUE to self-certify that students coming on campus are free of COVID-like symptoms. When you [log in to ParentVUE](#), you will see a screen asking you to self-certify that your child is symptom free. If this step is not completed and your child is at school, a health services staff member will call you to discuss your child's health status.

The current transmission level is HIGH which requires monthly self-certification. Self-certification will only show up in ParentVUE on a school day. Please self-certify your child on October 1, 2021.

Please note, if you are using the ParentVUE app to self-certify, you need to make sure you are using the most updated version and are logged in. If you have any difficulties with the app, please use the desktop version to complete self-certification.

Self-certification does not mean you are saying your child is symptom free for an entire month, but rather that you will monitor your child's health closely every day and keep them home when they are not feeling well. You

can report your child's absence using ParentVUE after completing the self-certification process.

Notification of Positive COVID-19 Cases in Schools

Positive cases of COVID-19 in your child's school can be found on the [District's COVID Dashboard](#). The dashboard includes all positive cases of COVID-19 reported to District 204 for individuals who were on campus. The information is updated each Monday by 4 pm. If your child is in close contact with someone who tested positive, a member of the COVID-19 Response Team will notify you directly regarding the need to quarantine as a precaution. Additional information found on this page includes the current transmission level and a link to the corresponding mitigation strategies.