

This form is for parents to grant permission for their child(ren) enrolled in Our Lady of the Lake Catholic School to participate in home learning using Zoom.

With the return to digital learning, OLL is dedicated to more face-to-face interactions between teachers and students. Zoom is a cloud based method of video and audio conferencing allowing our teachers and students to connect in a live setting. In an effort to do our due diligence in providing a safe learning environment, parents interested in allowing their child to use Zoom for school sponsored video and audio conferencing with their teachers and/or classmates, must acknowledge the privacy policies of Zoom and complete the consent form below authorizing their child to participate in school sponsored Zoom meetings. Zoom lessons may be recorded and posted for students who were unable to join.

Please complete the form below to grant permission and agree to the policies and provisions outlined below.

[CLICK HERE](#) to read the Zoom Privacy Policy.

- I authorize my child to participate in school sponsored live zoom meetings for the purpose of instructional content and community building.
- I authorize my child to meet with their OLL teacher one-on-one with Zoom, to get academic support/guidance.
- I understand that the parent is responsible for the home learning environment. This includes ensuring that my child is properly supervised and that the background environment is appropriate for a classroom setting.
- I understand that all live Zoom meetings are to be treated as a classroom setting. Students are expected to follow all schoolwide behavior policies.
- I understand that students must wear appropriate free dress (not pajamas) in order to participate in a live video Zoom meeting.
- Attendance at Zoom lessons is required. If unable to attend, parents must notify the teacher.

By checking the completing the accompanying Google Form, I have read the Zoom Privacy Policy as well as the school's expectations for participating in Zoom meetings outlined above