

Parent Guide: Schoology

Updated: July 2023

Overview:

Schoology is used by Worthington Schools students in grades 6-12. It is an application that provides access to lesson content, assignments, and grades for each of their courses. Students log in to Schoology through HellolD using their district-assigned username and password.

Parents may create a parent Schoology account, which can be connected to their child's account. Parents log in to Schoology through the <u>Schoology website</u> and create an account with their personal email, then use the child-specific *Schoology Access Code(s)* to connect to their child(ren).

Creating a Parent Schoology Account:

- If you have already created a Schoology account in the past, it remains active, and your student(s) classes will automatically update from year to year. You do not need to create another account. Note: If you have a Schoology account from another district connected to your personal email, you may need to contact your former district and ask them to make your account inactive.
- If you have a Schoology account but have forgotten your password, go to the Schoology
 Forgot Password page and enter the email you initially used to set up the account. A link will
 be sent to your email to reset your password.
- To set up a new parent account, go to the <u>Schoology Registration Page</u>, select parent, and follow the prompts.
- To add additional children to your account, click the arrow next to your name in the top right corner, then click Add Child. Input the Schoology Access Code and click the Use Code button. Once added, you can toggle between student accounts in the top right corner of the page.

Finding your Schoology Access code:

Input your district-provided parent login credentials at the <u>Parent Portal</u>. Forgotten credentials can be recovered at the <u>Password Recovery</u> link. Once you are logged in, click on the **Student IDs** tile.



Name	UserID	Password	Schoology Access
Student Name 1	AB1234	Cat3dog	XXXX-XXXX-XXXX
Student Name 2	CD6789	Fastrun9	XXXX-XXXX