

Electronic Teaching Platforms



Google Classroom

Google Classroom helps teachers and students organize assignments, collaborate, and communicate. Using Google Classroom, teachers distribute notes, grade assignments, and provide students valuable feedback. Students can also work collaboratively with each other.



Microsoft OneNote

Microsoft OneNote allows teachers to create and deliver interactive lessons. Students use OneNote to interact with class notes, do assignments, and collaborate with each other. Teachers also use OneNote to collaborate with students and provide feedback.



Castle Learning

Castle Learning is used as an instructional support platform that allows teachers to assign students homework, review assignments, and assessments.



Email

School email is used to send and receive electronic messages and documents between teachers, students, and parents.

Electronic Teaching Platforms



Remind

Remind is a private messaging platform that allows teachers to communicate with students and parents through text messaging. Teachers can send or schedule reminders, assignments, homework, assessments, or other messages directly to students' and parents' phones. Students and parents can also send messages to teachers as well.



Khan Academy

Khan Academy is a personalized learning platform that allows students to learn just about everything through interactive lessons, videos, and articles. Students can also sharpen their skills and learning through assessments provided by Khan Academy.



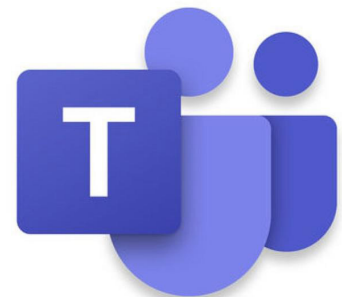
Flipgrid

Flipgrid is an electronic message board where teachers can post discussion questions and students can respond through video.



Zoom

Zoom is being used exclusively in Advanced Placement and College Courses. Zoom is a virtual classroom that allows teachers and students to communicate and collaborate face-to-face over the Internet.



Microsoft Teams

Microsoft Teams is a communication and collaboration platform the Wellsville Secondary School is currently investigating. Stay tuned for future developments with this platform.