

Software and Technology for Virtual School Use

Name	URL	General Use
Edmodo	https://new.edmodo.com	Collaborate with students and other teachers.
Flipgrid	https://info.flipgrid.com	Host and share discussions and videos with the class.
Google Classroom	https://edu.google.com/products/classroom/	Create an online virtual classroom with Google slides, videos, and multiple sources of instructional tools.
Google Docs	www.google.com/docs/about	Utilize online document software with upload capabilities from multiple word documents and exports to multiple document formats.
Google Drive	https://drive.google.com	Create, store, and edit documents with this cloud-based drive.
Gmail	https://mail.google.com	Communicate with faculty, students, and parents.
Google Jamboard	https://jamboard.google.com	Use for formative assessment and student feedback.
Google Meet	https://meet.google.com	Hold virtual meetings.
Google Sheets	www.google.com/sheets/about	Create online spreadsheets with import and export capabilities.
Mentimeter	www.mentimeter.com	Present using this online interactive software that offers multiple formats for presentations including questions, polls, ranking, and quizzes.
Microsoft OneDrive	https://onedrive.live.com	Create, store, and edit documents with this cloud-based drive. It can be used by more than one person at a time.
Microsoft 360 Office Suite: <ul style="list-style-type: none"> • Access • Excel • OneNote • Outlook • PowerPoint • Remote Classroom • Teams • Whiteboard • Word 	www.microsoft.com	Create, store, and edit documents with this hard drive-based and cloud-based platform. It can be used by more than one person at a time. Hold virtual meetings and classes.
Miro	www.miro.com	Create whiteboards with this collaborative online platform.

Name	URL	General Use
Padlet	https://padlet.com	Use as a formative assessment tool.
Poll Everywhere	www.polleverywhere.com	Engage in online polling of several contributors at once.
Problem-Attic	www.problem-attic.com	Review the compilation of released high-stakes assessment questions on this site.
Seesaw	https://web.seesaw.me	Use this virtual platform that integrates multiple types of instructional tools for online learning.
Skype	www.skype.com	Hold virtual meetings.
Socrative	www.socrative.com	Use as a virtual formative assessment tool.
SurveyMonkey	www.surveymonkey.com	Develop and deliver online surveys.
ThemeSpark	www.themespark.net	Create electronic rubrics.
Wacom Intuos	www.wacom.com/en-us/products/pen-tablets/wacom-intuos	Use this interactive tablet to share feedback on graphic illustrations featured on students' electronic devices.
Zoom	https://zoom.us	Use as a virtual platform. Create team breakout rooms within the main virtual meeting. Use a whiteboard or sketch board as part of the software.