Digital Learning Day



Digital Learning Day is a day to reflect on the effective teaching and learning that occurs with the use of digital instructional technology. It is the perfect reason to share how you're using tech in the classroom, a chance to encourage collegues to use your favorite ed-tech tools, or try something new!

1 Start simple

Even one activity can bring excitement. Use Collaborate Board or Matching Pairs for a bell ringer, exit ticket, or quick check for understanding. Learn how to make it a part of your class routines here.

ldentify the gaps

Use formative assessments like quizzes or polls to help identify which students might need additional support. This can result in empowering student and teacher communication and more confident students.

Elevate student voice

Use Nearpod's features to help students find their voice. Encourage students to explore their voice through audio recordings in Open Ended Questions, Flipgrid, and Collaborate Board. Looking for more student voice opportunities? Get these extra tips.

Practice good digital citizenship

There isn't a timeline for teaching digital citizenship. Navigating our digital world in a safe, responsibable, and ethical manner means students need the space to practice safe behaviors. Explore a lesson from Common Sense Media and empower students to reflect on their own digital learning experiences. Take it even further and create a digital pledge as a class. Try out sample lessons here.

Use what you got

But a Nearpod spin on your pre-existing lessons! Transform your Power Points, Google Slides, and PDFs by dropping them in Nearpod. Get started here.

Bring out the creativity

The Draw-It feature is a perfect way for students to show their creativity. Allow them to express their thoughts thoughts using text, images, annotation, and highlighting. Want to encourage more student expression through test? Click here.

Discover more ways to teach with Nearpod

For more implementation ideas, check out our Digital Learning Day blog post

