

# Learning with edtech at home

Did you know that students can log in to their Clever Portals at home to learn with all of the same edtech programs they use in the classroom?

Districts across the country use Clever to support learning outside the classroom when classes are disrupted by weather or other unanticipated events. While we hope you won't have any school closures, we'd like to help you plan ahead just in case.

Clever is a free single sign-on portal that helps students instantly log in to all their online learning programs and resources in one place. Your own Clever Portal is available right now—just log in using your school credentials; visit [support.clever.com](https://support.clever.com) if you need help.

Read on for tips to help your students use their edtech programs from anywhere.

# Tips for teachers

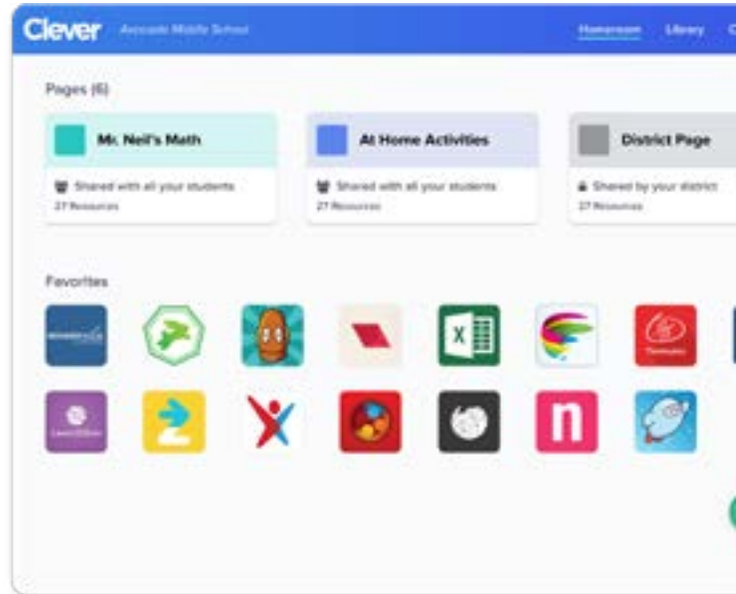


## 1. Organize your Teacher Page

Teachers can create their own custom pages of digital resources for their classes. When students log in to Clever, they'll see just the right programs and resources you want them to see. Students will find these teacher picks alongside district applications when they log in to their portals.

You can create pages for specific classes, subjects, projects, or even days of the week—then organize everything into categories that are useful for you. And Teacher Pages are simple to update, so you can always keep your pages fresh and relevant for your students.

[Visit clever.com/learningathome](https://clever.com/learningathome) for a guide to setting up your Teacher Page

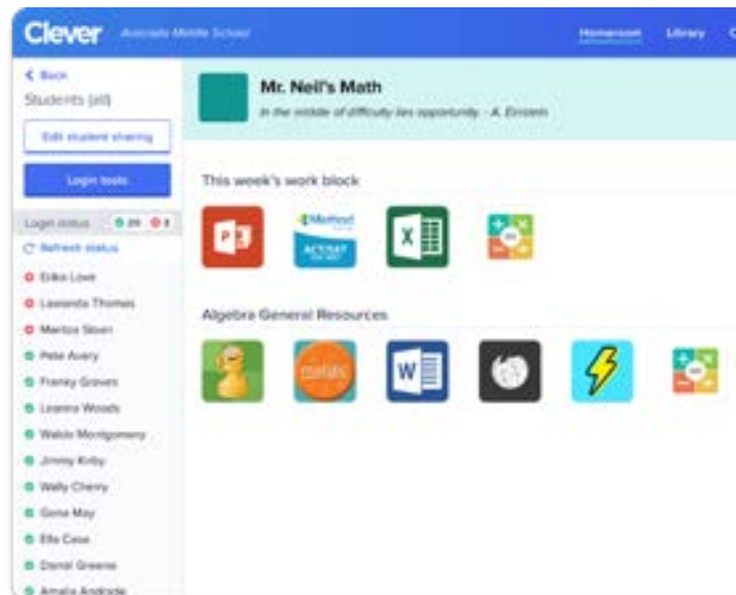


View of Teacher Page

## 2. Get students ready to log in at home

Clever works at home exactly the same way it does at school. You can send login instructions home with students so they're ready to learn outside the classroom. Younger students may need a Clever Badge at home as well as at school.

[Visit clever.com/learningathome](https://clever.com/learningathome), for a student handout on logging in at home and for information using Clever Badges



View of Student Page