

Kick off back-to-school season seamlessly: The elementary school educator's guide to implementing Paper™

Paper's ever-evolving commitment to student success is built on the foundation of providing educators with the tools to further foster learning, growth, and development for each child. Below, elementary school teachers can find insights and pointers into how Paper $^{\text{TM}}$ can empower them and their learners.



Building foundational math and reading skills



Paper Missions: This interactive practice tool supports in-class and at-home academic practice. Here, students can explore fun, creative, and knowledge-appropriate vocabulary and math challenges.



Paper Reading: This ELA practice tool drives fluency and literacy by gauging key metrics as students read aloud. Students can read a chosen text or select from our digital library.



PaperClips: This library of short educational videos covers a variety of topics, including math, science, test prep pointers, and more. Students can safely access PaperClips via the Paper platform and view these videos at their own pace.

Pro tip: Teachers can also encourage students to independently explore each practice feature as part of bell ringers/exit tickets, independent practice, or homework.

24/7 academic support with Paper's Live Help and Review Center



Live Help: Live Help provides students with individualized academic support from an expert tutor in math, science, ELA, history, and more—anytime and from anywhere.

Live Help's various communication features (including text, learning styles, and a virtual whiteboard) ensure students have an experience that best suits their preferred learning style.



Review Center: Students can also submit written work to the Review Center for detailed, comprehensive, and supportive feedback from writing experts. All feedback is aimed at improving confidence and key components of learners' writing.



Log in via app.paper.co to get started.

Trackable student activity



The **Insights Dashboard** allows educators to see Paper in a quantified form. Teachers can view an aggregate of what's covered most in tutoring sessions, which students are using the platform, and other trends.

