## Reach new math heights with Paper ${ }^{\text {m }}$

Excelling in math can be a difficult journey-and students are often at different stages along the way. Paper ${ }^{\text {TM }}$ is here to meet students wherever they are so they can reach their next learning milestone.


## 1 Unlimited $1: 1$ support

Paper's Live Help provides students with unlimited 1:1 support from dedicated tutors, including those who specialize in math. Our experienced tutors are skilled at identifying areas where students may be struggling and helping them build confidence as they work through problems. Plus, learners can launch different Live Help session types-think daily answer, brainstorm and research, writing polish, and more-enabling tutors to better meet individual students' needs and enhance outcomes.

## Live Help features

- Whiteboard and math keyboard: Students can easily express their mathematical ideas using Paper's intuitive whiteboard and specialized math keyboard.
- Unlimited session time: Students have the freedom to dive deep into their learning without time constraints. They can ask questions and solidify concepts-all at their own pace.

Pro tip: Write a math problem on the board and have students work through it with a Paper tutor during class. This hands-on experience will familiarize them with the platform and boost their comfort when engaging with Paper at home

## 2 Independent practice for success

Paper Missions is an independent practice tool that helps students build their knowledge of various K-12 math concepts, including operations, algebra, geometry, and more. All practice problems, or "Missions," are accessible to learners, so they have the flexibility to revisit concepts they need to strengthen or challenge themselves. Students can explore one problem at a time or complete a practice set, which includes a group of problems that focus on a single concept.

## Paper Missions features

- Video tutorials: Many Missions include concept-specific video tutorials to support students' understanding and reinforce learning.
- Alignment with Common Core: Every Mission aligns with a Common Core Standard, ensuring students acquire the necessary knowledge and skills for success.

Pro tip: Use Paper Missions as a bell ringer or a differentiation tool when working with small groups.


## 3 Step-by-step guidance

Math Snap is a new feature on our mobile app that provides students with step-by-step guidance on any math equation-all while ensuring students reach solutions independently and confidently. All students need to do is snap a photo of their equation to get started!

Pro tip: Make the most of Math Snap by having students use it for test corrections. They can review the questions they missed and focus on the exact step where they made a mistake, helping them learn and improve.

## Math Snap features

- Spotting mistakes: Math Snap allows students to check their completed equations and identify missteps in their work.
- Detailed explanations: Our step-by-step problem-solving ensures students engage with the mathematical process instead of simply seeking the solution.


