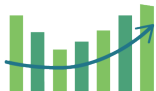


## Engage students at their individual levels



Each student has a personal dashboard that uses state-of-the-art, adaptive software to identify gaps and recommend skills to work on next.

Badges, points, and avatars motivate students and help them track their progress.

## Target your instruction with real-time analytics



Use teacher reports to quickly identify struggling or excelling students and diagnose misunderstandings.

Recommend extra practice where students need it most.

Spend more one-on-one time with each student.

## Encourage mastery with 1000s of practice problems

0  
0.1  
0.01  
0.001

Students can practice math with interactive questions stretching from  $1+1$  through advanced calculus.

Exercises focus on conceptual understanding, procedural fluency, and real-world application.

## Focus on meaningful content



"Missions" guide students through grade-level skills and help them fill any gaps in their knowledge.

Students can start at different places and move at different paces while working toward a common goal.

## Teach students to become independent learners



Students receive instant feedback on their progress - no more waiting until test day to see how they're doing!

Hints, videos, and step-by-step solutions help students learn from their mistakes and build confidence.

## Explore a world of subjects beyond math



Discover videos ranging from science to art history, developed in partnership with leading institutions like NASA and MoMA.

Introduce your students to computer programming – even if you've never coded before!

