

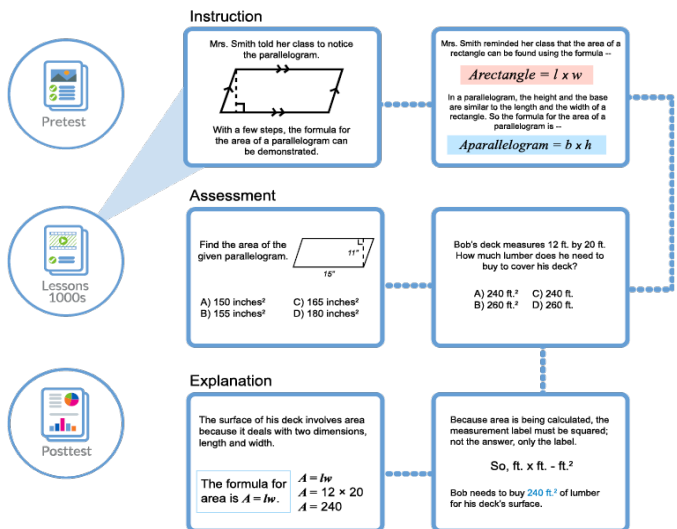


# Samsung Devices with OKTOPUS Lessons & Collaboration Boost Engagement

We understand the value of an interactive learning environment using quality lessons based on learning standards. We also know the importance of teacher insight when creating lessons that engage the learner and assess understanding quickly for redirect and review. OKTOPUS includes over 10,000 activities and lessons to support learning. Lessons can be utilized for introducing, practicing, scaffolding, reteaching, and reviewing concepts and skills that are taught in our classrooms. Used in combination with OKTOPUS collaboration tools and Samsung digital displays, teachers and students experience truly innovative teaching and learning.

## Premium Lessons

K-10 Math, Reading, and Science activities, mini-lessons, and tests are designed to make learning 'Click Play' simple. Content is designed to fit into any existing curriculum program, supplementing instruction to help increase learning progress. Search, download, and present individual lessons in teacher-facilitated experiences. Using a Samsung digital display, annotate and record discussion points bringing collaboration front and center.



## Math

- K-8 activities and lessons with expanded tutorial questions that offer problem-solving techniques and explain answers
- K-8 pretests and posttests
- High School Math Skills Practice
- When used with the Notes+ Collaboration App, students get instant, corrective feedback and activities are instantly graded.

## Reading

- 2nd -10th grade reading lessons designed to support key reading and language arts learning goals.
- Lessons can be used to scaffold, review, or reinforce concepts being taught in the classroom.
- Pre- and posttests mirror the content coverage, style, and rigor that students would expect to see on standardized assessments.
- Full reading passages are included.

## Science

- K-8 Science content teaches and reinforces key concepts
- Each standards-based lesson explains an idea, then provides formative assessment of understanding with 10 follow-up questions.
- Subject-area quizzes, and pre- and posttests, offer additional data for measuring progress and identifying areas in need of reteaching.