



# MobyMax for Blended Learning With Split Classes

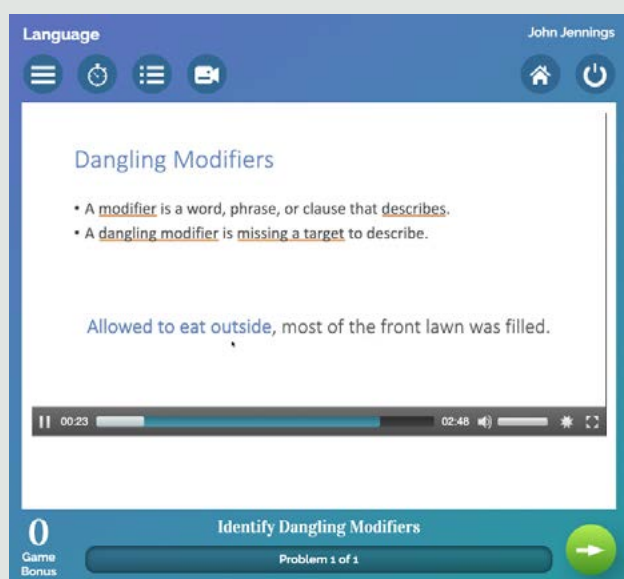
Blended/hybrid learning combines in-person instruction with virtual learning. Due to limitations on how many students can safely fit in a classroom at once, teachers will instruct a fraction of their students on-site while the rest learn virtually.

Whether your students are attending school on a rotational schedule or being assigned based on individual needs, your learning model has changed. The need for seamless transitions from on-campus to off is paramount, and your teachers will need to find new ways to teach the same content through different mediums.

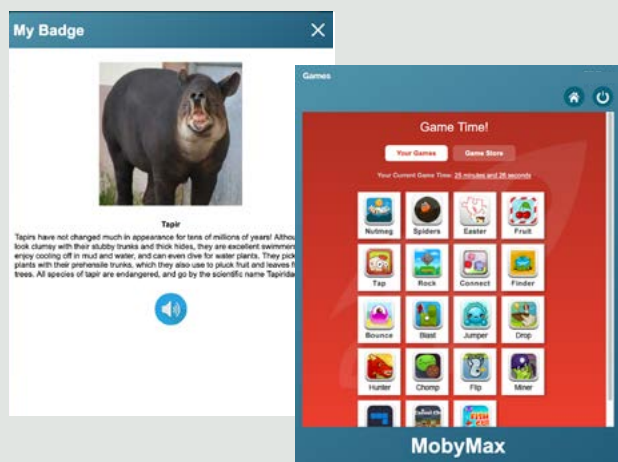
## The Instructional Challenges

- Limited in-person instructional time and adult supervision
- Varied learning levels after extended school closures
- Inconsistent levels of student engagement
- Difficulties monitoring, reviewing, and assessing student performance

## How MobyMax Helps



**Deliver more than just practice**  
Moby's over 15,000 Teach Me videos provide quality, state-standards-aligned instruction even when teachers are with other students.



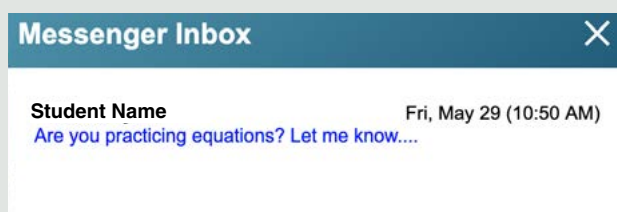
**Keep engagement strong**  
Engage with motivational tools like Badges, Games, and more. Learning virtually can be exhausting. It's critical to reward students for their hard work and ongoing success.

Results > Alan W > Geometry  
Grade Level: 2 Date: May 16, 2018 Score: 22%

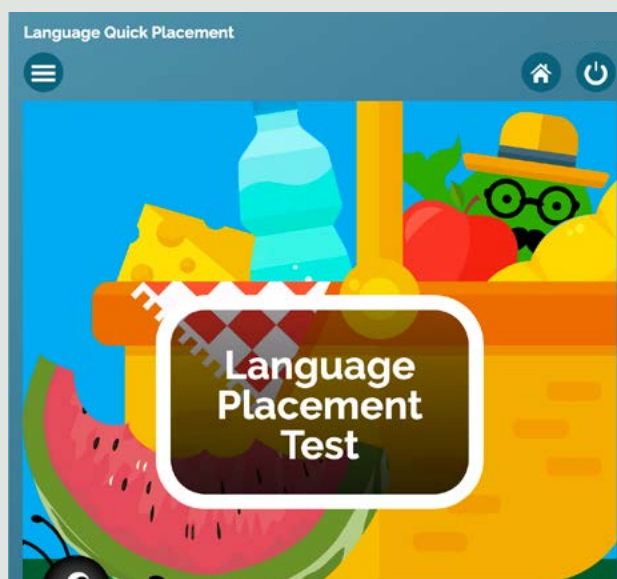
REMIATE SKILLS	
Pass/Fail	Skill
Fail	Identify and name triangles, quadrilaterals, pentagons, hexagons, and cubes
Fail	Identify or describe shapes based on number of angles or vertices
Fail	Identify or describe shapes based on number of sides
Fail	Divide rectangles into equal rows and columns of squares



**Observe in real time**  
Teachers can keep one eye on scores, struggles, and student effort with Moby's Real Time feature as if they are walking around the classroom.



**Coach and communicate**  
Messenger and Announcements and Tasks facilitate a strong classroom culture and preserve relationships with and between students.



**Know what your students know**  
Moby's Diagnostic Placement Test and quick formative assessment options help teachers identify proficiency levels and check for understanding.

**Adapt and differentiate**  
Moby automatically delivers on-level lessons based on placement, progress, and a continuously evolving learning path.