

## Prepare students for high stakes assessments and try Penda Learning with no obligation for 90-days

**Now through April 30, 2019,** Penda Learning's High Stakes Assessment Prep 90-day trial offers 3 schools (500 students per school maximum) per Florida school district to use Penda in accountability grades 5, 8, and high school. Prepare students for high stakes assessments while trying Penda Learning with no obligation for 90-days.

## **ALREADY A SUBSCRIBING SCHOOL?**

Contact Penda Learning's Implementation & Support Services Team to inquire how highly assessed standards can be added and spiraled into your Pacing Assistance Service.

## What is Included

- > All teacher-users must attend a 45-minute "Getting Started" PD webinar
- Weekly automated assignments for students via Penda's Pacing Assistance Service for the following courses:
  - Grade 5 Science/Math
  - Grade 8 Science/Math
  - High School Biology/Algebra
- > Weekly automated Class Mastery Reports sent to teachers via email for progress monitoring
- Monthly School Administrator Reports sent to district/school administrators identified
- 90 days of student and teacher access to Penda Learning

## **How it Works**

- ➤ Each Friday, <u>Penda Learning's Pacing Assistance Service (PAS)</u> will automatically assign 3 standards-based activities to students on the teacher's behalf, without the teaching having one more thing to do. Activities target highly assessed standards.
- Students access <u>Penda's gaming platform</u> to create an avatar, select up to 10 friends to challenge against, and enter the "Penda World."
- > Students complete <u>activities</u> as many times as they wish online 24/7 from anywhere they can access the Internet smartphone, tablet, iPad, Chromebook, laptop, and desktop compatible. No software, no apps, no hassle!
- ➤ Each Monday, Penda Learning sends each teacher a <u>Class Mastery Report</u> via email. The report indicates each student's progress towards standards mastery. Reports can be used to target intervention, differentiate instruction, or support data-driven instruction.

Contact Hello@PendaLearning.com