Science Key Vocabulary Assessment
5th Grade Science Progress Monitoring Web-based System
A TEKS-based series of tests for teachers to use for monitoring student progress

Benefits for Teachers:
- Progress-monitoring of student academic achievement (quick and simple)
- Student progress measured by content topic, TEKS, or TAKS objective
- Data-driven decision making for instructional planning
- Automatic scoring, tracking, and graphing for immediate feedback
- Tests created by the system
- Item bank of over 1,500 key word vocabulary items aligned with the TEKS

Benefits for Students:
- Increased exposure to science vocabulary and web-based technology
- Increased opportunity for automatic feedback
- Students can track their own progress or performance
- Easy access to tests

Reporting Options:
- Colorful detailed graphs measure student growth by TEKS, TAKS objectives, or keyword
- Available for individual students, whole class, or subgroups of students

How do I get started?
- Schedule and/or attend training on the SKeVA System (https://skeva.tamu.edu)
- Input student information for system set-up (SKeVA team can assist in set-up)
- Ensure students have access to computers to take assessments
- Select units to administer tests in order to measure gains in student knowledge
- View graphs and print results to guide instruction and assist data-driven decision making

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