STEMSCOPESTM

PREPARE FOR STATE ASSESSMENTS

Assessment Package

State assessments are just around the corner, and we can help you get prepared. With the STEMscopes Assessment Package, you can use analytics from Beginning-of-Year and End-of-Year Assessments to customize your mid-year benchmarks in order to address learning gaps, identify lowperforming standards, and drive state test prep strategy.

KEY FEATURES

- K-12 standards-aligned test items
- Analytics provided by standard and test item
- Ability to create district benchmarks based on analytics
- Additional bank of more than 15,000 questions
- Student can toggle between English and Spanish
- Speech-to-text functionality

Sample Questions

How does the thermal energy move in a system such as the one pictured be Class Performance a metal car Student Name Kenny Boyer Cold water inside Thomas Edisor a foam cup or Juan Eight Kate Hutton The thermal energy moves from cold to hot until equilibrium is reached The thermal energy moves from hot to cold and never meets equilibrium nal energy cannot transfer from one substance to anothe Question Details ាំ Toggle Language A canary is a type of bird that has been used in the mining industry since 1911 When canaries inhale and exhale, they get a double dose of oxygen. The birds need large amounts of oxygen to fly and stay at high altitudes. They sing frequently and can also return chirps when a miner whistles at them. Why were canaries used in this industry? The chirping allowed miners to find their way in the dark Miners were able to send messages to each other using the birds Birds that are herbivores are able to find fossil fuels quickly. Explore how STEMscopes assessments can help you analyze student assessment data to plan and prepare for

state assessments. Contact us at STEMpreview.com.

learn more at STEMscopes.com



