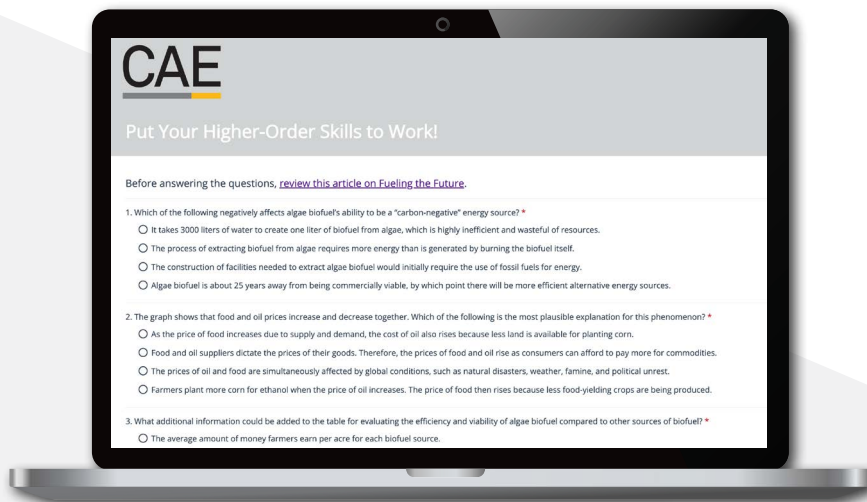


▶ Activity 6:

Have students take a **Practice Performance-Based Assessment** on their computers to see how their higher-order skills measure up!

The practice assessment takes 5-10 minutes to complete.

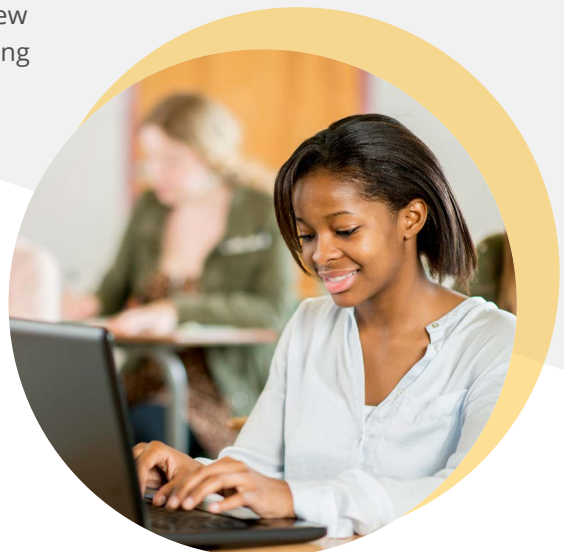


There are versions of the assessment for both middle and high school students. Share the URL for the appropriate grade level with your students.

MIDDLE SCHOOL ASSESSMENT

HIGH SCHOOL ASSESSMENT

Once students have received their results, you can review them together and come up with a plan for strengthening their skills and improving their level of mastery.





Your Students Have Bright Futures

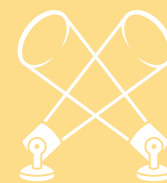
We hope that you and your students have fun with the activities and resources we've shared. We know that much goes into preparing students for college and career. Regardless, higher-order skills such as critical thinking, problem solving, and written communication are essential to students' future success, whatever path they choose to pursue.

Real Data to Guide Real Student Growth

In order to help students develop these future-ready skills, educators first need baseline data pinpointing students' strengths and areas for growth. CAE's [College & Career Readiness Assessment](#) (CCRA+) provides actionable data to guide instruction, programs, and supports to help students develop the skills colleges and employers most want.

[Learn more about CCRA+](#), our critical thinking instructional materials, and our practice assessments. Then, schedule a time to chat with us about how CAE can help you equitably prepare students for postsecondary success.

LET'S TALK!



Spotlight Classroom Excellence

Post videos on [YouTube](#) or [LinkedIn](#) of students completing classroom activities and demonstrating higher-order skills.

Make sure to tag CAE!

We'll select one classroom to receive a free performance assessment. Get data on student mastery of top future-ready skills.