



**ACT**<sup>®</sup> Online  
Prep

# HELP YOUR STUDENTS **PREPARE** FOR THE ACT TEST

While students' coursework already prepares them to take the ACT<sup>®</sup> test, added practice can help them feel ready on test day. Just one point on a student's ACT Composite Score can affect college admission and scholarship awards. **Help your students feel confident and comfortable with the ACT by offering test prep options in school.**



**ACT Online Prep is an engaging, interactive test prep program that provides an online, interactive program to help students prepare for the ACT test. The program features curriculum and questions from previous tests in all four subject areas (English, math, reading, and science). High-quality learning content includes lessons, practice questions, interactive gaming modules, and flash cards, available on mobile devices with internet so students can practice for the ACT test at home or on the go.**

## **ONLINE LEARNING AT THEIR OWN PACE AND TIMING**

Your students may learn best working at their own pace online. Applying the same research and expertise used in creating the ACT, ACT® Online Prep is an engaging, interactive test prep program that offers:

- Flexible, personalized learning paths customized to students' needs and test timeframes, so they can review material at the right pace
- Online or mobile app access anytime or anywhere
- The ability to assign coursework in the program for students to complete as part of a test prep class
- Administrator dashboards to track students' progress at an individual and aggregate level, including usage, performance, and areas in which an entire class may need help
- The ACT Online Prep Educator Guide that provides ideas for incorporating ACT Online Prep for students to improve achievement in English, Reading, Mathematics, and Science.



LEARN MORE AND ORDER TEST PREP SOLUTIONS FOR STATES, DISTRICTS, AND SCHOOLS AT [act.org/aopforschools](https://act.org/aopforschools)

CONNECT WITH US  
[act.org/social](https://act.org/social)

