Are Your Student Athletes Prepared?
Student athletics are an important part of the school experience. For many students, excelling in a sport is their path to college funding. But they need to be ready academically as well as athletically.

The Athletic Eligibility Assessment by Scantron makes sure they are.

It All Starts with the Test
Because athletic eligibility guidelines are strict, you need an assessment that can predict whether college-bound athletes are prepared—regardless of your educational environment. Scantron developed our eligibility assessments based on athletic association requirements so that traditional, charter, online, and home schools can be confident they have prepared students to succeed.

Scantron’s Athletic Eligibility Assessment provides a valid and fair measure of student knowledge and performance within core courses. It allows for retakes as necessary without compromising measurement integrity.

Monitor Performance Toward Athletic Eligibility Goals
Having test scores for student athletes is useful, but being able to see how those scores connect to other student information is crucial. The Athletic Eligibility Assessment includes Scantron Analytics, with a special dashboard so you can monitor student performance toward eligibility requirements—proactively and in real time.

Predict Who’s At Risk to Lose Eligibility
Scantron’s athletic eligibility solution goes beyond just showing you statistics. Using configurable early warning indicators, you can predict which students are at risk to lose their eligibility and design interventions to keep student athletes on target.

Sample Test Item
Which of the following statements can be made about the diagram of the construction below?

A. $\angle POX$ is a right angle.
B. $\angle XPY$ is a right angle.
C. $\overline{PX}$ is tangent to circle $O$.
D. $\overline{PZ}$ is tangent to circle $O$.

Scantron is delighted to help your traditional, charter, online, or home school on this journey. Contact us at 800.722.6876 or visit us at www.scantron.com/k12 to learn more.

© 2018 Scantron Corporation. All rights reserved.