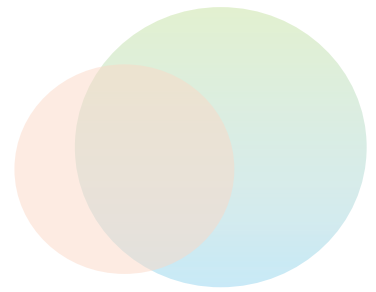




A Steck-Vaughn
Adult Education
Digital Solution



High school equivalency tests, such as GED®, HISET® and TASC® present a range of fresh challenges to learners and educators.

Calibrated to the nation's College and Career Readiness Standards, these tests cover new content and promise added rigor. Now Paxen Publishing® offers you an accelerated yet complete approach to deliver positive test results faster with *Paxen Focus*.

The program's digital (online) courses contain the same content and lessons offered via the print materials and taps into how today's digital natives learn. The program delivers independent, self-directed learning along with guidance and support to assure that students progress successfully. In addition to customizable student activities, assignments, and assessment, the platform offers real-time analytical reporting to accurately monitor student performance, trigger timely interventions, and ensure that students successfully pass requisite assignments. *Paxen Focus* can be used to deliver just the digital course, or it can be combined with the print books to create a blended learning solution.

Paxen Publishing provides more than just curriculum and technology to help your institution. We provide the necessary support and professional development for teachers, administrators, and technology specialists to deliver a smooth and seamless transition, ensuring the success of your learning center.

Digital Courses include:

- Steck-Vaughn® Pre GED® Test Preparation (All Subject Areas)
- Steck-Vaughn Pre GED® Test Preparation—Spanish (All Subject Areas)
- Steck-Vaughn Test Preparation for the GED®Test (All Subject Areas)
- Steck-Vaughn Test Preparation for the GED®Test—Spanish (All Subject Areas)
- Steck-Vaughn High School Equivalency (All Subject Areas)
- Steck-Vaughn Fundamental Skills (All Subject Areas)
- Steck-Vaughn Fundamental Skills—Spanish (All Subject Areas)



Paxen Focus

A Steck-Vaughn Adult
Education Digital Solution

*Online resources providing focused
individualized learning*