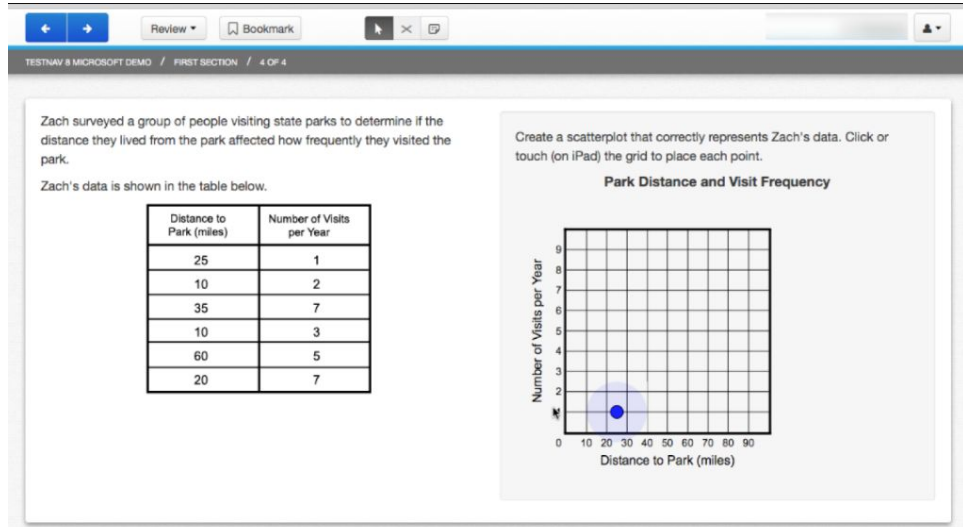


TestNav delivers millions of secure, high-stakes tests in K-12 schools every year. TestNav receives test content in a standardized format (QTI) and then displays that content in a consistent manner on desktops, laptops, and tablets, on a range of operating systems.

“TestNav delivers media-rich, interactive test items and demonstrates the enormous potential of online test delivery.”



The screenshot shows a web browser window displaying a test item. The browser address bar shows "TESTNAV & MICROSOFT DEMO / FIRST SECTION / 4 OF 4". The test content includes a paragraph: "Zach surveyed a group of people visiting state parks to determine if the distance they lived from the park affected how frequently they visited the park. Zach's data is shown in the table below." Below the text is a table with two columns: "Distance to Park (miles)" and "Number of Visits per Year". The table contains the following data:

Distance to Park (miles)	Number of Visits per Year
25	1
10	2
35	7
10	3
60	5
20	7

To the right of the table is a scatterplot titled "Park Distance and Visit Frequency". The x-axis is labeled "Distance to Park (miles)" and ranges from 0 to 90 with major grid lines every 10 units. The y-axis is labeled "Number of Visits per Year" and ranges from 0 to 9 with major grid lines every 1 unit. A single blue data point is plotted at the coordinates (25, 1). Above the scatterplot, the instruction reads: "Create a scatterplot that correctly represents Zach's data. Click or touch (on iPad) the grid to place each point."

Students use TestNav to take tests. TestNav collects their responses and returns them to Pearson for scoring. When integrated with an assessment management system that registers students and monitors online testing sessions, TestNav plays a key role in a comprehensive online testing solution.

Core functionality

TestNav's core features provide a rock-solid base for online testing.

Secure

TestNav secures test items and student data. TestNav encrypts test content and locks down the testing device's screen for test security.



Consistent

TestNav's consistent and responsive design provides students with a reliable online testing experience, across supported testing devices. Students enjoy easy reading and navigation with the flexible, efficient, intuitive, and scalable TestNav user interface (UI).



Scalable

TestNav's proven scalability means accelerated delivery and zero outages during your important testing weeks.



TestNav uses local network resources already installed in schools — with minimal hardware, software, and network requirements.

Pearson also offers ProctorCache for low-bandwidth environments to securely pre-stage test content on a local network before testing begins.

Reliable

Avoid interruptions during tests! TestNav maintains reliable test sessions, even in the event of a network slowdown or interruption. In these instances, TestNav



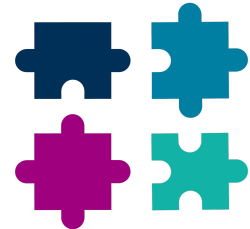
saves student responses to an encrypted backup file and allows the student to continue testing.

When the network connection resumes, TestNav uploads the student's saved responses to the testing server, and then erases the encrypted response file automatically.

Interoperable and portable

Pearson built TestNav on the industry-standard Question and Test Interoperability (QTI) specification.

This means that TestNav can deliver your test content — whether it was created by Pearson or another content provider.



Accessible

Accessible Portable Item Profile (APIP) support enables all students to take tests online — from English Language Learners to those with special needs.



Innovative

Technology-enhanced items engage students with interactions not possible in paper testing.

Interactive assessments reflect the learning environment in today's dynamic classrooms and more accurately assess student comprehension and ability.

For More Information

www.pearsonassessments.com