

AP[®] World Languages Testing



Customer Comments

SUCCESSFUL AP[®] FREE-RESPONSE SPEAKING EXAM ADMINISTRATION WITH SANS' INSTRUCTIONAL TECHNOLOGY

The Advanced Placement and other standardized language exams that require spoken responses can be stressful for both students and teachers.

We all want students to do their best; to be focused on their oral communication and not on the technology.

We've asked our customers about their experience in administering the speaking section of the world languages AP exams using our technology solutions - recording student responses, digital file collection, and upload for evaluation & scoring.

See what they had to say.

"We tested 150 students using the SANS software this year. The software worked like a charm. It was easy. It was reliable."

Language Lab Technology Specialist
Evanston Township HS, IL

"Things went well. Having the students training on the program is great. My students were not nervous at all. Thanks for the help."

World Language Department Chair
Chapel Hill HS, NC

"The lab software worked wonderfully well for the Spanish AP exam. We tested 113 students."

World Language Teacher
Hueneme HS, CA

"Everything went great today, no issues at all! Thanks.

AP Exam Proctor
Greater Latrobe School District, PA

"Spanish went well. We uploaded the files using the SANS Speaking Exam Module - no problems. Thanks for checking in."

Guidance Counselor
Hull HS, MA

"We administered Spanish, French & German AP exams. With special testing we had 89 students in 5 different groups for the Spanish exam. It was a very simple process using the SANS technology."

Language Lab Facilitator
Vernon Hills HS, IL

"Another successful experience for all of our AP proctors thanks to our dedicated students (880 tested), teachers, and our local SANS representative. Technology and student ability working hand in hand!"

Instructional Specialist
Northside Independent School District, TX



Learn more about our technology solutions for language teaching.

sansinc.com

moreinfo@sansinc.com