

PSAT/NMSQT Opportunity for Homeschooled Students

Homeschooled students living in Northside ISD attendance boundaries and whose current instructional level is Grade 10 or 11 are eligible to take the College Board PSAT/NMSQT being administered on Tuesday, October 15, 2024.

"Homeschooled student" means a student who predominantly receives instruction in a general elementary or secondary education program that is provided by the parent, or a person standing in parental authority, in or through the child's home. Northside does not provide College Board assessments for students enrolled in a charter school, virtual online school associated with an independent school district, or private school.

Students wishing to participate must provide:

- the completed registration form using the registration link: www.TotalRegistration.net/PSAT/446190
- proof of residence in Northside ISD (such as a current utility bill showing parent name and residence address) emailed to <u>lisa.guzman@nisd.net</u> or brought to the NISD Student Services Building located at 5651 Grissom Rd.
- a non-refundable \$20.00 administrative fee (must be paid through the Total Registration website)
- photo ID for student (preferably government issued license or ID)

Deadline for registration is Friday, September 24, 2024.

More information on the College Board testing program is available at www.collegeboard.org. Preparing for the PSAT/NMSQT will help you prepare for the PSAT/NMSQT.

The PSAT/NMSQT test date for NISD is Tuesday, October 15, 2024. All homeschooled students will test at Patrick Teicher Student Services Building, room 137, located at 5651 Grissom Rd. beginning at 8:00 a.m. Students are to bring a photo ID, pencils and may bring a College Board approved calculator. The test should be completed by noon, and a telephone will be available for students as needed.

Please contact the NISD Testing Office at 210-397-8726 for additional information.

5651 Grissom Road San Antonio, Texas 78238-2220

Tel: 210.397.8726 Fax: 210.257.1171 www.nisd.net