



**The Chardon Board of Education is currently advertising the following position of employment:**

Position: **Teacher – Math – 2026/27 School Year**  
Chardon High School (Grades 8-12)

Organization: Chardon Board of Education  
428 North Street  
Chardon, OH 44024

Contact: Adam Tomco, Principal (440-285-4057)

Date Available: The 2026-27 School Year (August 2026)

Deadline: When position is filled

Qualifications: \*Must have appropriate, valid certification or license to teach the assigned content area as recognized by the Ohio Department of Education.  
\*Thorough knowledge, understanding and appreciation for the learning process and the nature and growth of children.  
\*Proficiency in teaching, i.e. -- demonstrate ability to adapt his/her knowledge of educational methodology and variety of instructional techniques for the benefit of students in the learning environment.  
Scholarly competence in the structure and content of the subject area for which (s)he is responsible.  
\*Ability to communicate with students and parents the manner in which the curriculum relates to them.  
\*Demonstrate the ability to work and interact with other staff members, students and administration in a manner that is cooperative and productive.  
\*Real world business experience a plus

Salary: Commensurate with degree and experience

Degree: Bachelor's Degree

Certification: Valid Ohio Licensure in Mathematics (7-12) or equivalent license

Date Posted: May 15, 2026

May 15, 2026

Michael P. Hanlon, Jr.  
Superintendent

The Chardon Local School District has dedicated itself to providing equal admission opportunities, equal educational opportunities, and equal employment opportunities to all people regardless of race, color, national origin, sex, or handicap.

**Applications for internal candidates may be submitted online @ [www.chardon.k12.oh.us](http://www.chardon.k12.oh.us). Click on Departments tab, then Employment to locate this position. Click View Openings and Apply Online. Scroll down to bottom and click View Internal Positions.**