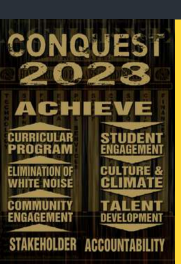
HAUWARD

Math Curriculum Overview



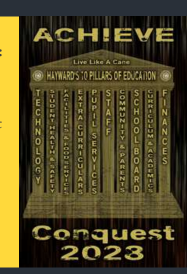
Wisconsin's Guiding Principles for Teaching and Learning

- Every student has the right to learn
- Instruction must be rigorous and relevant
- Purposeful assessment drives instruction and affects learning
- Learning is a collaborative responsibility
- Students bring strengths and experiences to learning
- Responsive environments engage learners



HAYWARD SCHOOL BOARD'S COMMITMENT TO "ACHIEVE" The Hayward School Board has affirmed its commitment to the following:

- Parents and the community as respected partners
- Commitment to a customer service model
- Instruction, identification, and interventions that meet the needs of each student
- A well rounded educational program that integrates both academic and social growth
- A rigorous core curriculum of language arts, math, science, and social studies
- Providing opportunities for each student to be career or college ready
- Cost-effective and efficient operations



Hayward Community School District Math Curriculum

All HCSD Curriculum as aligned to Wisconsin's Standards for <u>Mathematics</u>
*All available edreports.org ratings linked below

- Grades 4K-5: Math Expressions by Houghton Mifflin Harcourt (2018)
 - First adopted in 2014
 - Renewed in 2018
- Grades 6-8: Reveal Math by McGraw-Hill (2020)
 - o Adopted 2020-21 Grades 7-8
 - Adopted 2021-22 Grade 6
- High School: Various Vendors
 - Algebra I, II and Geometry by Glencoe (2018)
 - Advanced Placement Statistics- The Practice of Statistics (6th Edition) by Bedford, Freeman and Worth (2020)
 - Pre-Calculus and Calculus by Pearson (2015)



2021-22 Updates

- WI Mathematics standards were revised and adopted in May 2021
- Math Expressions curriculum was purchased for early childhood programs for 2021-22 school year.
- 22 school year.All Math instruction will be supported with district-hired

Math coaches



Learn more at ward.k12.wi.us

www.hayward.k12.wi.us www.dpi.wi.gov/math