



Math Remediation involves intentional instructional practices aimed at building foundational skills in numeracy and fluency, laying the groundwork for computational thinking, reasoning, and problem solving.

Currently Benefiting Our Students

A team dedicated to math excellence, lead by a Director and Department Head.

A strategic schedule, prioritizing the needs of students in math.

Emphasis on curricular competencies, focusing on the remediation of numeracy skills.

Teacher training in remedial approaches:

- NILD Math RX 1 and 2,
- MSM 1 (Multisensory Math Approach).

Monitoring student achievement and growth in grades 6-9 through NWEA MAP testing.

Program Enhancements (with Philanthropic Support)

Expanded designated team with expertise in remedial math instruction.

The implementation of a school-wide approach for teaching numeracy and building mathematical fluency.

Creation & implementation of hands-on resources and manipulatives to supplement a “concrete, representational, abstract” (CRA) approach.*

Continued training for teachers & implementation of the Multisensory Math Approach.

Development of additional diagnostic tools and assessment practices for targeted instruction and monitoring in all grades.