Mathematics Page

Spectrum Mathematics Department Philosophy

Our philosophy includes the following:

- Students learn math skills that transfer to real world applications
- Students learn problem solving skills
- Students are prepared for life after high school (workforce, post-secondary education)
- Assessments will be used to determine comprehension and whether relearning is necessary
- Students will understand that their performance on assessments will help determine their placement in classes and careers that require math
- Students will come to understand that skills built in math are widely used in many aspects of life

Spectrum Mathematics Program Goals

- As students progress from one class to another, their skills can be applied
- Students make connections with skills in math class to other subjects
- Students persevere in modeling and solving complicated problems
- Students find that they have the confidence and ability to learn math

Spectrum Math Placement Flowchart

Curriculum Resources

Larson Algebra I, Holt McDougal Geometry, McDougal Littell

Standards and Content Resources

Minnesota Department of Education Mathematics Standards Page