## Mathematics

Must have 4 credits for graduation

## Order of the Regular Courses

- Introduction to Algebra (9 ${ }^{\text {th }}$ grade only)
- Algebra I
- Integrated Math I (Must be take if you if you only passed one semester of Algebra I)
- Algebra II (Must pass both semesters of Algebra I or pass Integrated Math I before you can take Algebra II)
- Geometry


## Order of Pre-Advanced Placement

- Algebra I PAP (8 ${ }^{\text {th }}$ grade)
- Geometry (May take Geometry PAP as a Freshmen or may be take Regular Geometry during the summer)
- Algebra II PAP
- Pre-Calculus PAP


## Advanced Placement and Junior College Dual Credit Classes

Advanced Placement

- Statistics
- Calculus AB
- Calculus BC

Test scores must be met for dual credit

JC Dual Credit Classes

- Intermediate Algebra
- College Algebra
- Trigonometry

Tests scores must be met for dual credit

## Elective

Financial Algebra

- For Seniors Only
- Must have successfully complete Algebra II

