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| **Canyons School District**  **Recommended High School Math Course Pathways** | | | | |
| **GRADES** | **REGULAR PATHWAY** | | **HONORS PATHWAY** | **COMPRESSED PATHWAY** |
| **9** | Secondary I | | Secondary IH | Secondary IH / IIH Advanced |
| **10** | Secondary II | | Secondary IIH | Secondary IIH/IIIH Advanced |
| **11** | Secondary III | | Secondary IIIH | IB Math SL  IB Math Studies  AP Calculus AB/BC  AP Statistics  Math 1050 |
| **12** | IB Math Studies SL  Pre-Calculus  Intro to Statistics  AP Statistics  College Prep Math  Modern Mathematics  Personal Finance | | IB Math SL  AP Calculus AB/BC  AP Statistics  Math 1050 | IB Math HL  AP Calculus AB/BC  AP Statistics  Math 1050 |
| **Students planning to apply to selective colleges should take the honors pathway courses and any AP or IB math course.** | | | | |
| **Math Graduation Requirements**  Three credits are required for graduation. Students must complete at least Secondary III. | | | | |
| **Foundation Courses** | | **Applied and Advanced Foundation Courses** | | |
| Secondary I  Secondary IH  Secondary II  Secondary IIH  Secondary III  Secondary IIIH  IB Math SL  IB Math HL  IB Math Studies SL | | College Prep Math  Mathematics of Personal & Business Finance  Modern Math  Intro to Statistics  Pre-Calculus  AP Calculus AB  AP Calculus BC  AP Statistics | | |
|  | | **Concurrent Enrollment Courses**  Math 1010 Intermediate Algebra  Math 1040 Statistics  Math 1050 College Algebra  Math 1060 Trigonometry | | |

**Honors Courses**: These courses are more mathematically rigorous and focus on building skills for AP Calculus or other advanced mathematical course work. The high school honors courses integrate concepts from Pre-Calculus to prepare students to take AP Calculus their senior year. Please discuss individualized options with your guidance counselor.

**Advanced Placement (AP)**: Advanced placement math courses are strongly encouraged for all students. AP math courses help develop key skills needed to succeed in college by improving mathematical writing skills, sharpening problem-solving abilities, and developing better study habits.

Highlighted classes indicated classes that qualify for the Regents Scholarship.