

Bearden High's Typical Math Progressions

All students MUST pass Algebra 1, Geometry, and Algebra 2 Students MUST obtain four math credits and be enrolled in a math class every year 12th Grade Once students have completed Algebra 2, any advanced class may be taken; the below are just "typical" progressions - Bridge Math or - Applied Math or 11th Grade 9th Grade 10th Grade - Pre-Calculus - DC Statistics Algebra 1 Geometry Algebra 2 - AP Comp Science\* - Dual Enrollment - Honors Pre-Calculus or - DC Statistics **Honors Geometry** Honors Algebra 2 Honors Algebra 1 - AP Statistics - AP Comp Science\* - Pre-Calculus - Honors Calculus/Calculus AB or - Geometry or - DC Statistics or Algebra 2 - Applied Math - Honors Geometry - AP Comp Science\* - DC Statistics - AP Comp Science\* - Honors Pre-Cal or - Dual Enrollment - AP Statistics AP Comp Science\* or Honors Algebra 2 Honors Geometry - AP Calculus AB/BC - Honors Physics\*\* or - Honors Calculus/Calculus AB or - AP Physics\*\* - AP Statistics \* = If you've completed Algebra 2, AP Comp Sci can count as a math credit in - AP Comp Science\* place of a "regular" math class -- see your School Counselor for details! - Honors Physics\*\* - AP Physics\*\* \*\* = Physics can only count as math if student already has their 3rd lab - Dual Enrollment science earned (it can not count as both a math and a required science)