M62-63 Advance

Pre-Calculus

Algebra 2

5 6 8 **Student Chronological Grade Level** PK-3 10 11 **12** M21/22 2-Year Algebra 1 M51 Algebra 2, M39 Problem Solving **BVSD** course codes and **KEY** upport Options equivalency to Colorado Plus Academic Plus Academic upport Options ade level math plu Plus Academic irade level math plus Plus Academic **Support Class Support Class Academic Standards** ntervention support Support Class Support Class Support Class M92 Intermediate Color-codes Algebra Pre-Kindergarten Kindergarten 1st Grade th Year Elective Math 2nd Grade 5th Grade Math M25 8th Grade Math 3rd Grade M31 Algebra 1 4th Grade Math 2-Years Accelerated M51 Algebra 2 4th Grade E450M Compacted 4th/5th **Grade Mathematics** Lines M39 Problem Solving Support and M58 Discrete Math Advanced Learner formal E600M 6th Grade Mathematics M61-64 Pre-Calculus Advanced Learner 1 11 lexible Grouping M67 Statistics intervention as Options at Elementary M55 Advanced M35 Advanced 4th/5th Grade M43 Advanced exible grouping TAG Plus extension M68 Math Topics needed Algebra 1 M05 6th Grade Mathematics Compacted math Plus extension 6th Grade math class The solid line indicates M69 AP Statistics M30 Compacted 6/7th dividualized Plan Individualized Plan the typical pathway for M62/63 Advanced Pre-**Grade Mathematics** Calculus or any course students taking those listed above Differentiated M15 7th Grade Mathematics courses. M24 Compacted 7/8th math instruction. **Grade Mathematrics** Algebra 1 and or flexible Geometry and Algebra M30 6/7 Grade M24 7/8 Grade Geometry taken M25 8th Grade Mathematics 2 taken concurrently Compacted Math grouping with M18 Algebra 1 at Middle classroom teacher M22 2-Year Algebra 1 M31 Algebra 1 at High M35 Adv Algebra 1at High Acceleration, as 1-Year Accelerated Options M61-64 M19 Adv Algebra 1 at The dashed line 4th/5th Compacted in 4th Grade M65 AP Calculus AB or needed Pre-Calculus Middle indicates M05 6th Grade Math in 5th grade at home any course listed above elementary or nearby middle school M99 Geometry at Middle opportunities for the student to move from M41 Geometry at High M100 Advanced Geometry the typical pathway at Middle to better meet M43 Advanced Geometry his/her instructional M19 ML Advanced M65 AP Calculus AB or M69 AP Statistics Algebra 1 any course listed above needs. A body of M92 Intermediate Algebra M39 Problem Solving evidence, including but not limited to the M51 Algebra 2 M55 Advanced Algebra 2 Universal K-5 Math 62-63 Advanced Pre- M66 AP Calculus BC or M61/64 Pre-Calculus Screeners, Middle Advanced Algebra 2 NOTE: All course selection decisions any course listed above taken concurrently M62/63 Advanced Pre-**School Transition** should be made on an individual basis. Calculus Assessment and the This chart shows the most common M58 Discrete Mathematics Algebra Readiness pathway options but does not show all M65 AP Calculus AB possible pathways for individual Assessment, will be 2-Year Accelerated M100 ML Advanced Options M66 AP Calculus BC students. used by the teacher M61-64 M24 7/8 Grade M15 7th Grade M19 Advanced M51 Algebra 2 M67 Statistics taken at home Pre-Calculus to move students Algebra 1 Math in 5th grade at nearby middle school M68 Math Topics along the dashed eeder high schoo paths. M69 AP Statistics M87 Calculus 2 (wt) Compacted courses compact the learning M88 Calculus 3 (wt) M87 Calculus 2 and of two years of mathematics standards M88 Calculus 3 or any M55 Advanced

into one school year. These are fast-

standards.

paced courses that assume the student

has full mastery of the previous years of

NOTE: For International Baccalaureate

Options, please contact Centaurus or

Fairview High Schools.

2/7/2017 **Boulder Valley School District**

Note: NOT EVERY BVSD

SCHOOL OFFERS EVERY

COURSE. CHECK WITH THE