Required Testing Procedure 2021-2022 Mathematics Department - Seaholm High School

Student name		Phone number					
Email address							
Math course(s) taken in 2020-2021			Final grade	School			
What math course d	o you want to take in the 2021-2022 scho	ool year?		What grade will you b	pe starting this fall?		
	June 9, 2021	TRD – v	week prior to	school TRD -	- 1 st week of school		
Check testing date(s). 2:00 p.m. to 3:30 p.m. Seaholm Main Office Seaholm Main Office Seaholm Main Office Seaholm Main Office							
Check type of test and which particular test(s).							
Placement '	Test						
Students new to Birmingham Public Schools will be enrolled in a college preparatory math course determined by the math classes they have already completed (see below). Students wishing to take an honors math course must take a placement test prior to enrolling in that course.							
	Prior Math Credit(s)	Defa	ault Seaholm	Math Placement			
	Pre-Algebra or 8 th Grade Math	Math 1 A,	Math 1 B, Ma	th 1 C			
	Algebra 1 Introduction to Matl			, Math 2 A, Math 2 B			
Algebra 1, Geometry Math 3 A, Math 3 B							
	Algebra 1, Geometry, Algebra 2 Pre-Calculus A , Pre-Calculus B						
Testing-Out	t Final Exam(s)						
intend to skip prior	skip a course in their math sequence r to enrolling in the next course. Stud l exams to test out of these courses.						
	re course requires that students take o test out of Math 3, two testing date				Math 3 B final exams.		
Check final exam	(s) you will take.						
□Pre-Algebra A		ath 2 A	□Mat	:h 3 A □	Pre-Calculus A		
□Pre-Algebra B	□Math 1 B □Ma □Math 1 C	ath 2 B	□Mat	:h 3 B □	Pre-Calculus B		

Return this form to $\underline{\text{Thad Wilhelm}}$ in Math/Science Office at least one week prior to testing date.

MATHEMATICS

Program Level	Grade 9	Grade 10	Grade 11	Grade 12
Honors	Honors Math 2 A & B 38062, 38072	Honors Math 3 A & B 38082, 38092	Honors Pre-Calculus A & B 34212, 34222	AP Calculus BC A, B, & C 34312, 34322, 34323
Accelerated	Math 2 A & B 38022, 38032	Math 3 A & B 38042, 38052	Pre-Calculus A & B 33312, 33322	AP Calculus AB A, B, & C 33042, 33052, 33053 AP Statistics A & B 35002, 35012
College Preparatory Math 1 A, B, & C 38002, 38012, 38013		Math 2 A & B 38022, 38032	Math 3 A & B 38042, 38052	Pre-Calculus A & B 33312, 33322 Math Analysis A & B 33252, 33262 Operations Research A & B 34332, 34342 AP Statistics A & B 35002, 35012
Essential	Pre-Algebra A & B 31002, 31012	Math 1 A, B, & C 38002, 38012, 38013	Math 2 A & B 38022, 38032	Math 3 A & B 38042, 38052

The State of Michigan and Birmingham Public Schools require 4 credits in Math to include three years of an integrated sequence.

All students must take one math course or a math-related course during their senior year.