

SFMHS Math Progression

8th Graders (incoming Freshmen)

1A	}	→	Algebra I Intensive Math (Block)
1B			
2	}	→	Algebra I or Algebra I Honors
3			
4			
5			
5			

Algebra I /Algebra I Honors (EOC Needed)

A	}	→	Liberal Arts I with Geometry
B			
C			
D	→	E2020 with Liberal Arts I	
F	→	E2020 or Algebra I -and- Liberal Arts I	

Algebra I/ Algebra I Honors

A	}	→	Geometry Honors
B			
C	→	Geometry	
D	→	Geometry -and- E2020	
F	→	E2020 or Algebra I -and- Geometry	

**EOC
Requirement
Met**

Geometry

A	}	→	Algebra II
B			
C	}	→	Advanced Topics
D			
F			
F	→	E2020 Geo -and- Advanced Topics	

Geometry Honors

A	}	→	Algebra II Honors
B			
C	→	Algebra II	
D	→	Advanced Topics	
F	→	E2020 Geo -and- Advanced Topics	

Algebra II

- A** } → Pre-Calculus w/Permission from Rondon or
- B** } → Prob. & Stats. Honors
- C** } → Math Analysis/Functions
- D** → Math Analysis & Functions
- F** → E2020 Alg II -and- Advanced Topics

Algebra II Honors

- A** } → Pre-Calculus or Prob. & Stats
- B** } → Prob. & Stats
- C** → Math Analysis & Functions or Prob. & Stats
- D** → Math Analysis & Functions
- F** → E2020 Alg II -and- Advanced Topics

Liberal Arts II -OR- Advanced Topics

- A** } → **Algebra 2A**
 - B** } → **Algebra 2A**
 - C** } → **Algebra 2A**
 - D** } → **Algebra 2A**
 - F** → E2020
- EOC
Requirement
Met**

Liberal Arts II (EOC Needed)

- A** } → Math for College Readiness (MCR)
- B** } → Math for College Readiness (MCR)
- C** } → Math for College Readiness (MCR)
- D** } → Math for College Readiness (MCR)
- F** → E2020 -and- MCR

Algebra 2A

- A** } → Math Analysis & Functions
- B** } → Math Analysis & Functions
- C** } → Math Analysis & Functions
- D** } → Math Analysis & Functions
- F** → E2020 -and- Math Analysis & Functions

Pre-Calculus Honors

- A** → AP Calculus or Dual Enrollment or AP Stats.
- B** } → AP Calculus or Dual Enrollment or
- C** } → Probability & Stats.
- D** → Math Analysis & Functions
- F** → E2020 Pre Calc -and- Math Analysis & Functions