

# SRHS Mathematics Course Sequence Options

	9 <sup>th</sup> Grade	10 <sup>th</sup> Grade	11 <sup>th</sup> Grade	12 <sup>th</sup> Grade
Entering high school at: AGSI	AGSI	AGSII	AGSIII <b>OR</b> IB Math Appl & Interpret SLI (Data Science) <i>Decision for course placement made in partnership with student and teacher during forecasting</i>	IB Math Analysis & Approaches SLI (PreCalculus) <b>OR</b> IB Math Appl & Interpret SLII
Entering high school at: AGSII	AGSII	AGSIII <b>OR</b> IB Math Appl & Interpret SLI (Data Science) <i>Decision for course placement made in partnership with student and teacher during forecasting</i>	IB Math Analysis & Approaches SLI (PreCalculus)	IB Analysis & Approach HLI <b>OR</b> IB Analysis & Approach SLII <b>OR</b> AP STATS <i>Decision for course placement made in partnership with student and teacher during forecasting</i>
Entering high school at: AGSIII	AGSIII	IB Math Analysis & Approaches SLI (PreCalculus) <i>Decision for course placement of HL or SL courses made in partnership with student and teacher during forecasting</i>	IB Analysis & Approach HLI <b>OR</b> IB Analysis & Approach SLII	IB Analysis & Approach HLII <b>OR</b> AP STATS
Entering high school at: IB Analysis & Approaches SL I (PreCalculus)	IB Analysis & Approaches SL I (PreCalculus)	AP STATS	IB Analysis & Approach HLI	IB Analysis & Approach HLII