

Monday, September 26 – Friday, October 7, 2022

9-12 Learning Resources	4th Year and Advanced Placement (AP) Mathematics
	Bedford, Freeman, & Worth
	<p>AP Calculus – Available in print and digital access using link below <i>Calculus for the AP Course (Sullivan)</i></p> <p>AP Statistics – Available in print and digital access using link below <i>The Practice of Statistics for the AP Exam (Starnes)</i></p> <p>Digital Access for Titles Click the link: https://vstgo.co/r/8Rqd</p>
	McGraw Hill
	<p>Precalculus – Available in digital access only using link and credentials below <i>Precalculus (Miller)</i></p> <p>Statistical Reasoning - Available in print and digital access using link and credentials below <i>Bluman's Elementary Statistics (Bluman)</i></p> <p>Digital Access for the Titles:</p> <ul style="list-style-type: none"> • Click the link: https://my.mheducation.com/login <ul style="list-style-type: none"> ○ Username: GAAPHEmath ○ Password: mathMH2022
	Savvas (formerly Pearson)
	<p>AP Calculus - Available in print and digital access using link and credentials below <i>Calculus: Graphical, Numerical, Algebraic (Demana)</i></p> <p>AP Statistics - Available in print and digital access using link and credentials below <i>AP Stats: Modeling the World (Bock)</i></p> <p>College Readiness Mathematics - Available in print and digital access using link and credentials below <i>Beginning and Intermediate Algebra (Martin-Gay)</i></p> <p>Multivariable Calculus - Available in print and digital access using link and credentials below <i>Calculus: Early Transcendentals (Briggs)</i></p> <p>Precalculus - Available in print and digital access using link and credentials below</p> <ul style="list-style-type: none"> • <i>Precalculus (Blitzer)</i> • <i>Precalculus - Graphical - Numerical - Algebraic (Demana)</i> • <i>Precalculus Enhanced with Graphing Utilities (Sullivan)</i> <p>Statistical Reasoning - Available in print and digital access using link and credentials below</p> <ul style="list-style-type: none"> • <i>Stats in Your World (Bock)</i> • <i>Elementary Stats: Picturing the World (Larson)</i> <p>Digital Access for the Titles:</p> <ul style="list-style-type: none"> • Click the link: https://www.mymathlabforschool.com/home_mmls.htm <ul style="list-style-type: none"> ○ Username: mmlstudent1-ccsd ○ Password: Savvas123 <ul style="list-style-type: none"> • Click "Sign in" • Click the resource to review • Select "eText Contents" to begin reviewing