Monday, September 26 – Friday, October 7, 2022

4th Year and Advanced Placement (AP) Mathematics

Bedford, Freeman, & Worth

AP Calculus – Available in print and digital access using link below *Calculus for the AP Course (Sullivan)*

AP Statistics – Available in print and digital access using link below

The Practice of Statistics for the AP Exam (Starnes)

Digital Access for Titles

Click the link: https://vstgo.co/r/8Rqd

McGraw Hill

Precalculus – Available in digital access only using link and credentials below *Precalculus* (*Miller*)

Statistical Reasoning - Available in print and digital access using link and credentials below *Bluman's Elementary Statistics (Bluman)*

Digital Access for the Titles:

• Click the link: https://my.mheducation.com/login

Username: GAAPHEmathPassword: mathMH2022

Savvas (formerly Pearson)

AP Calculus - Available in print and digital access using link and credentials below *Calculus: Graphical, Numerical, Algebraic (Demana)*

AP Statistics - Available in print and digital access using link and credentials below

AP Stats: Modeling the World (Bock)

College Readiness Mathematics - Available in print and digital access using link and credentials below *Beginning and Intermediate Algebra (Martin-Gay)*

Multivariable Calculus - Available in print and digital access using link and credentials below *Calculus: Early Transcendentals (Briggs)*

Precalculus - Available in print and digital access using link and credentials below

- Precalculus (Blitzer)
- Precalculus Graphical Numerical Algebraic (Demana)
- Precalculus Enhanced with Graphing Utilities (Sullivan)

Statistical Reasoning - Available in print and digital access using link and credentials below

- Stats in Your World (Bock)
- Elementary Stats: Picturing the World (Larson)

Digital Access for the Titles:

- Click the link: https://www.mymathlabforschool.com/home_mmls.htm
 - Username: mmlstudent1-ccsd
 - Password: Savvas123
 - Click "Sign in"
 - Click the resource to review
 - Select "eText Contents" to begin reviewing

9-12 Learning Resources