


























High School Curriculum Resources

All teachers and students can access all MUSD base and supplemental programs through [Office 365](#). Need Help? Click on the link below for a video demonstration. [Using the Teacher and Student Portal in Office 365](#)

MUSD Base Program Digital Resources		
Math - Algebra A, B, 1, 2, Geometry		Big Ideas Math
Math - Pre-Calculus, Calculus		Cengage Learning
Math - SPED		ALEKS
Language Arts (ELA/ELD)		StudySync
Social Studies		TCI
		HMH
Science		STEMscopes
		<ul style="list-style-type: none"> • McDougall Littell: Biology • Pearson: Chemistry: The Central Science • College Physics: A Strategic Approach • Conceptual Physics • Human Anatomy & Physiology • Glencoe: Chemistry: Matter & Change, • Earth Science: Geology the Environment and the Universe • Zoology

MUSD Supplemental Digital Resources

All Subjects		Illuminate
Reading & Writing		MyOn
Reading		Newsela
English Language Development		Rosetta Stone (only enrolled students identified by sites)
Research		Britannica
STEM		Learn to Code
Keyboarding		Typing Agent
Math		Khan Academy
All Subjects		Flip Grid
Microsoft Programs		Microsoft Word
		Microsoft Forms
		PowerPoint
		One Note
		Microsoft Teams
		Excel