2020-2021 School Year RMS Course Selection Grade 7

Student's Name (Last Name, First Name)

MATH	
Have y	ou taken any advanced or honors math classes in your previous school?
•	indicate "yes" or "no" and course taken):
	LANGUAGES – have you taken a foreign language in your previous school? If so, please list please mark your choices with a 1 (first choice), 2 (second choice), or 3 (third choice):
	Spanish French Mandarin
PERFOR	RMING ARTS
	ts <u>may elect</u> to enroll in one of the following programs.
	Band/Instrument: (Flute, Clarinet, Saxophone, Trumpet, Trombone, Percussion) Orchestra/Instrument: (Violin, Viola, Cello, Double Bass) Chorus
elective	EVE CLASSES – All students will receive mandatory Health and Physical Education. In addition, they will be given a choice of us. Please mark your choices with a 1–7 with 1 being your first choice. *It is important to put a number next to each cours any only choose one art course!).
	Innovation & Design: In this course, Science, Technology, Engineering and Mathematics (STEM) learning, innovative thinking and creative problem solving are at the forefront of every class. Students will work collaboratively to design and build a scale down version of medieval siege machine; as well as a structure that can withstand a simulated earthquake. They will be learnin about and then applying steps of the Engineering and Design Process to all projects in this course
CHOOSE	— Financial Literacy: There are three major units in this project based course: income/careers/money management credit/debt management, and investment/financial planning. Some of the major course activities are choosing your college, buyin your first car, how you can budget your money effectively and a net based stock market simulation.
	General Music: Students will develop written and verbal skills to analyze music, as well as study different aspects of musi through listening, composing, and performing.)
	Studio Art II: Focuses upon a variety of traditional art mediums and skills in order to complete projects, which include unique landscape drawing and a linocut - a form of printmaking.
	Communication Arts: Focuses upon ways we communicate through technology. Students will explore various graphic programs while learning additional computer & photographic skills.
	Coding (Computer Science) is fun, collaborative, and creative! This course will teach you about computer science computational thinking, and programming. You will learn how to create programs which will be used to solve problems and develo interactive stories and games that can be shared with others.
	Current Events: This class gives students the opportunity to study local, state, federal, and global current events Students will analyze videos, news articles, and political cartoons to understand perspective and bias. In addition, students wi create newsletters and podcasts as major assessments of the class.
	Student Signature Date