

6th GRADE ENCORE DESCRIPTIONS

Please make selections on Registration Form

Band (Year) - Students learn one of the following instruments: flute, clarinet, trumpet, and trombone.

Orchestra (Year) - Students learn one of the following instruments: violin, viola, cello, bass.

Chorus (Year) - Students begin an in-depth study of vocal techniques and choral literature.

Art - Students explore basic art techniques from the past and present.

Exploring Nutrition and Wellness - Students will have an opportunity to learn more about making healthy food choices and the basic foundations of good nutrition. They will also develop knowledge and skills using classroom kitchens as they work to prepare healthy foods.

Exploring Technology and Engineering – Students will investigate how products can be improved and invented based on current needs to solve problems. Through hands-on projects, students focus on understanding system design and various manufacturing technologies as well as how technology impacts society, the environment and the economy.

Introduction to Spanish – Students are introduced to basic Spanish vocabulary.

Exploring Computer Skills and Applications - Students gain knowledge to use computers efficiently. Students will learn the touch method of keying using all fingers. The focus will be on word processing and concepts including document formatting of letters, memos, tablets and reports.

Computer Science (CS) Discoveries I – The course teaches the foundational concepts of programming using drag and drop blocks rather than a programming language such as JavaScript or Python. Blocks are an easier way to get started and many top Universities today begin their classes with block-based programming. Students learn to create computer programs that will help them learn to collaborate with others, develop problem-solving skills, and persist through difficult tasks.