Exploratory Wheels 2018-2019

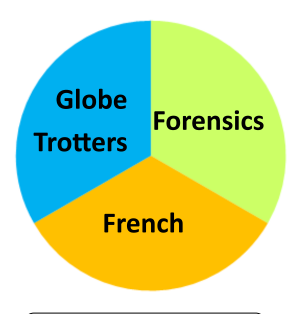


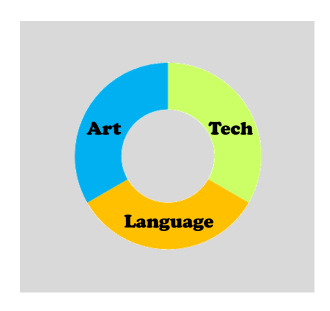
Musical Code Studio

Spanish

Wheel 1

Wheel 2





Wheel 3



Wheel Descriptions

Wheel 1

Technical Theater

Through project-based learning, students in Technical Theater will study and implement the elements of theater, including props, sets, costumes, lighting, sound, and music in support of school productions.

Communications

Students will learn to improve their public speaking skills and learn how to formulate and project their opinion in understandable and positive fashion through the use of multimedia presentations.

American Sign Language (ASL)

This course provides students an introduction to American Sign Language, including basics signs, fingerspelling, and exposure to Deaf Culture.

Wheel 2

Musical Poetry and the Spoken Word

Students will begin a very exciting journey into the world of poems by learning the basic elements of poetry. They will experience and learn these elements by reading various poems, listening to music lyrics, and ultimately creating their own poetry for a classroom poetry slam.

Code Studio

Code Studio provides students with exposure to beginning computer science. Students explore using Ozobots. Introductory JavaScript is taught using Code.org's CS Discoveries course.

Spanish

This course provides students a basic understanding of Spanish, including basic grammar, conversation, and exposure to Spanish-speaking countries and their cultures.

Wheel 3

Globe Trotters

Students will explore world cultures and connect with kids across the globe through art, games and social media

Forensics

Through a forensic simulation, students will apply standards of mathematical and science and engineering practices, measurement, data, and statistics to investigate a crime scene.

French

This course provides students an introduction to the French language, including basic grammar and conversation, and exposure to French-speaking countries and their cultures.