

## **NLMS AFTER SCHOOL CLUBS/ACTIVITIES Descriptions 2019-2020**

**Jazz Band** - Jazz Band is all about learning how to play jazz music! Jazz band is open to all 7th-grade band students. 6th-grade band students may join with permission from Mrs. Gamage. Students NOT in band who can read music and play guitar or piano may talk with Mrs. Gamage about joining.

**Improv Club** - Improv Club exists to give students theatrical experience in a relaxed, fun setting with their peers. Improv is short for improvisational comedy and is an excellent opportunity for students to develop their stage presence, collaborative skills, and theatrical ability. Through our weekly Tuesday meetings, we'll play theater games, discuss improv techniques, and share feedback so all can improve!

**Cooking Club** - Students learn how to follow a recipe, cook, and present their creations. Students will work together with other students to complete their recipes and then will get the opportunity to eat the food. They will learn how to set a table and wash dishes by hand.

**NLMS Builders Club** - Builders Club members get involved, volunteer their time and make a positive difference in their school and surrounding community. We will be doing activities such as hosting Community Suppers, working on LS City Parks Projects and supporting school/community communication with the Bulldog Bark.

**Ukulele Club** - Ukulele Club meets every Friday morning from 6:45-7:40, in Mrs. McCubbin's room, 500. Students can bring their own ukulele or borrow one from the club. No experience necessary. This club will be learning chords and eventually learning songs to play at assemblies and community events throughout the year.

**Diversity Club** - Diversity Club aims to promote diversity, cultural awareness, and give support to students on multicultural issues in school and the community. We'll do this through discussions, activities, watching movies, learning about cultures, food, and school-wide projects like Diversity Week.

**Computer Club** - Computer club is a safe space for students to learn about programming, play games, and hang out with friends.

**TSA/Robotics Club** - The Technology Student Association (TSA) provides student members the opportunity to explore a wide variety of (science, technology, engineering, and math) STEM career interest areas. Students will enhance their technological literacy, work on complex activities from start to finish, and explore STEM career options.