



**After School Program**  
2018 Spring Session  
March 12, 2018 - May 31, 2018

**Elementary/Middle School**

**TUESDAY**

**Legos, *Crystal Scott***

Students will learn to build a variety of creative structures with Legos. This program is designed to promote team building, communication, and problem-solving skills in a fun environment.

**Theater, *Rachel Snavelly***

Students will collaborate and rehearse to perform a play for a live audience at the end of the session. Through performing arts, students develop their creative expression, as well as public speaking and social thinking skills.

**THURSDAY**

**Sports, *Alyson Humphreys***

Students will play a variety of team sports such as basketball, kickball, hockey, and soccer. Through choice and team play, they will increase their self-confidence, practice good sportsmanship, and improve their overall fitness levels.

**High School**

**MONDAY**

**Sports, *Jeff Manzella & Joe Newton***

Students will play a variety of team sports such as basketball, kickball, hockey, and soccer. Through choice and team play, they will increase their self-confidence, practice good sportsmanship, and improve their overall fitness levels.

**Storytelling Through Dance, *Rachel Snavelly***

Students will tell a story through dance, to perform for a live audience at the end of the session. Through dance and storytelling, students will increase their self-esteem and fitness levels, build positive relationships, and improve cognitive skills like sequencing and critical thinking skills.

**TUESDAY**

**MakerSpace Exploration, *Karen Makanui***

Students will be introduced to LPS's new MakerSpace. By tinkering and engineering, they decide which kinds of projects they want to create, such as 3-D printing, photo editing, collage making, music mixing and editing, needle point, Origami, robotics, etc. Through MakerSpace, students develop their critical thinking, communication, and creative skills.

**Ceramics, *Pam Pellet***

Students will learn about the properties and techniques of working with ceramic clay. They will construct both functional and decorative items using hand building techniques such as pinch pots, coiled clay, and slab construction. By using clay for artistic expression, students will develop heightened self-awareness and increased self-confidence as well as build fine motor skills.