



Summer Program 2017



Parents, we are excited to announce the following information for the summer program at McPolin Elementary. The program is divided into 2 three-week sessions. You are more than welcome to register for one or both sessions. Please read the session descriptions on the backside of this page.

General Information: This information applies to both sessions.

Location	McPolin Elementary
Times	9:00 AM to 2:30 PM
Days	Monday - Thursday
Start-End	Starts: Monday, June 19 th Ends: Thursday, July 26 th
Closed	The program will be closed July 4 th and July 24 th
Grades	Students entering 1 st through 6 th grades may register.
Costs	\$70 per session
Busing	Busing is available to all students in the district that live more than 1.5 miles from MPES.
Breakfast & Lunch	Breakfast and lunch are provided to students in the program at no cost. Both meals are open to non-students at a minimal cost.
Daily Schedule	<p>Each day will be divided into 3 blocks. In the mornings, students will...</p> <ul style="list-style-type: none"> Actively engage in STEM (Science, Technology, Engineering and Math) activities and lessons. These lessons and activities align with the sessions offered. Enhance their literacy skills by participating in reading groups. Each group has specific lessons and activities to meet the individual needs of students. <p>In the afternoons, students will participate in recreational and enrichment classes.</p>
Registration Dates Please attend one of the meetings listed to register for the program.	<p>Registration Dates</p> <p>MPES: Monday, April 24th (5:30 – 6:30 PM)</p> <p>PPES: Tuesday, April 25st (5:30 – 6:30 PM)</p> <p>JRES: Wednesday, April 26th (5:30 – 6:30 PM)</p> <p>TSES: Thursday, April 27th (5:30 – 6:30 PM)</p>

Session 1: June 19 – July 6			
STEM Focus	Activities	Field Trip (Optional)	Cost (per student)
Physical Science (Forces and Energy)	Roller Coasters Rockets Marshmallow Launchers	Utah Olympic Park The Leonardo	\$70 (program) + \$10 (field trip-optional)

Session 2: July 10 – July 26			
STEM Focus	Activities	Field Trip	Cost (per student)
Robotics	Robots Coding Simple Machines	Gateway Discovery Center (Grades 1 – 3) Planetarium (Grades 4 – 6)	\$70 (program) + \$10 (field trip-optional)

Recreational and Enrichment Activities (all 3 sessions)		
Grades 1 - 2	Grades 3 - 4	Grades 5 - 6
Arts & Crafts Swimming Computer Skills Dance Nature Walks PE Archery Cooking	Swimming Computer Skills Books to Movies PE Biking Archery Dancing Cooking Big Brothers/Big Sisters Girl Scouts Fishing	Swimming Computer Skills Engineering Biking PE Books to Movies Percussion Cooking Big Brothers/Big Sisters Girl Scouts Fishing