

# How will the override impact Four Peaks Elementary students?



Apache Junction Unified School District is requesting a \$2 million capital override, Prop 433, to fund capital needs that are specifically focused on curriculum adoptions such as the update of Grades K-6 Social Studies (last adopted 2003), the update of Grades K-6 Science (last adopted 2005), the update of Grades K-6 Mathematics (last adopted 2008), and continuation of Grades K-6 English Language Arts (last adopted 2019).

## Funding will also be used for:

- Library books
- Science, Technology Engineering and Mathematics (STEM) materials
- STEM Labs (MakerSpace, Virtual Reality Lab etc.)
- Fine Arts (band, orchestra supplies, and equipment)
- Extra-curricular activities (clubs etc.)
- Furniture (tables, desks, chairs, horseshoe tables)





## Four Peaks Elementary School

1785 North Idaho Road  
 Apache Junction, AZ 85119

The use of bonds and overrides provide schools with additional monies to fund public education. Apache Junction Unified School District is asking for voter approval for a bond and capital override election Nov. 5, 2019. If approved, the bond and capital override monies would be used at Four Peaks Elementary School for the following projects and improvements.

### Campus Improvements

- Exterior Paint
- Interior Paint
- Carpet
- Vinyl Tile
- Classroom Remodeling
- Office Remodeling
- Marquees
- Playground Equipment
- Landscaping
- Sound System (safety/emergency communication)
- Sidewalks
- Reseal Parking Lots
- Kitchen Remodeling
- Kitchen Equipment
- Window Covering
- Art Rooms/Music Rooms

### Energy & Utility Cost Controls

- HVAC Replacement
- Roofing
- Lighting

---

**SUBTOTAL** **\$1,692,066.00**

### Safety, Security and Technology

- Security Cameras
- Gates & Fencing
- Re-Key District (uniform access by first responders)

---

**SUBTOTAL** **\$115,000.00**  
**TOTAL** **\$2,952,661.00**

---

**SUBTOTAL** **\$1,145,595.00**

**The bond also includes:**

- School Safety/Security
- Updated Technology
- New Efficient Buses