

# I Pleasanton Schools!

## Save Our Schools NOW

The Pleasanton Partnerships in Education (PPIE) and Pleasanton Schools Educational Enrichment (PSEE) foundations are working together on a fundraising campaign to restore key programs that have been cut from Pleasanton schools due to the California state budget crisis

- **Goal of \$2.8 Million**  
(Suggested donation: 14,852 (total PUSD students) x **\$189 per student** = \$2.8 million)
- **Programs to be supported:**
  - Class size reduction in K-3 and 9<sup>th</sup> (20:1),
  - Reading Specialists,
  - Counselors,
  - Elementary Band and Strings programs
- **Campaign runs thru Friday, August 14<sup>th</sup>** (due to rehiring deadline per contracts)

Please complete the form below and mail it to any one of the following:

**PPIE** 333 Division St. Pleasanton, CA 94566 (make checks payable to PPIE)

**PSEE** 351 Virginia Way Pleasanton, CA 94566 (make check payable to PSEE)

**PUSD** c/o Public Information 4665 Bernal Ave. Pleasanton, CA 94566 (checks payable to PUSD)

**Drop-off boxes will also be available at all summer school locations**

Or you can donate online at [www.ppie.org](http://www.ppie.org) (to support Class size reduction, reading specialists and / or counselors) or [www.psee.org](http://www.psee.org) (to support elementary band and strings). For further information, email [mail@ppie.org](mailto:mail@ppie.org), [denisewatkins@comcast.net](mailto:denisewatkins@comcast.net) or [publicinfo@pleasanton.k12.ca.us](mailto:publicinfo@pleasanton.k12.ca.us) or call (925)426-4304.

-----  
(Tear Off and Mail in with donation)

Name: \_\_\_\_\_

Address: \_\_\_\_\_  
\_\_\_\_\_

Email: \_\_\_\_\_ Phone: \_\_\_\_\_

Donation Amount: \$ \_\_\_\_\_ School Affiliation: \_\_\_\_\_

Check here if you do NOT want your name and donation amount publicized

Thank you for your donation and for caring about the quality of education provided by PUSD.  
\*\* Your donation is 100% tax deductible. The foundation will email / mail you a receipt for your records \*\*