Buy a paver and help relocate the outdoor science lab!

The Special Alumni Paver is available as a 4X8 Paver for \$150. The 4X8 Paver can have up to 3 lines with 16 characters per line.

Two other sizes are also available:

12X12 pavers for \$300 can have up to 3 lines with 16 characters per line.

18X24 for \$1000 can have up to 4 lines with 32 characters per line.

Please fill out the information below and make your check to Grant School Foundation and send it to:

> Paver Program C/O Grant School Foundation 1425 Washington Street San Diego CA 92103

If you have any questions, please contact Lara Gates at 619-987-6889

Name:	
Address:	
City/State/Zip:	
Phone:	
Email (Optional):	



Our outdoor science lab, the Gecko Garden, is MOVING and Grant needs your help. Your 100% tax-deductible donation will ensure this vital living curriculum takes root in its new location on Grant's new campus.

Grant K-8 Schoo

1425 Washington Place San Diego, CA 92103



CALLING GRANT SUPPORTERS



Buy a Paver at www.Grantk8.org

Grant K-8's Gecko Garden

The outdoor laboratory is funded by individual, foundation and corporate support and overseen by a certified science lab coordinator. The lab offers our students a hands-on extension of the Full Option Science System (FOSS) life sciences curriculums and allows students to explore horticulture through a scientific lens and with the guidance of science.

Specialized curriculum directly tied to FOSS for each grade provides a range of exposure and learning opportunities, including plant life cycles, insect observation, composting, soil composition, erosion, growing organic vegetables and recycling.

The San Diego Unified School District certified the Gecko Garden as a "Garden-to-Café" program. The garden's organic vegetables grown by students are served in Grant's salad bar.



Rendering of what the new garden and outdoor lab will look like.

The new Gecko Garden and Outdoor Science Lab will be sited directly adjacent to the new food court.





Learning Healthy Eating



Science Learning

How Our Food Is Grown