

Recycle Your   To
Raise Money For A Neighborhood School
Green for Green, It's A Win-Win!

YOUR small effort can add up to make a big difference.



It's easy. Just **EMPTY, CRUSH, and RECYCLE** your bottles and cans in the correct bags and bins marked for "Bottles and Cans ONLY".



Everyone Can Join Green for Green

How to help the planet and support a neighborhood school without costing you a penny?
Please join us and participate in the Green for Green program.

What is the Green for Green program?

It's a program that raises money for L.A.C.E.S. (Los Angeles Center for Enriched Studies - a public magnet school consistently ranked as the one of best schools in the country with 50% of the students underprivileged) by collecting and redeeming recyclable materials generated by our school and the community.

What do you have to do to participate in the Green for Green program?

RECYCLE by disposing of your CRV* returnable BOTTLES & CANS into the marked recycle bins. Make sure your container is completely empty, and squeeze as much air out of it as possible before tossing them to help out even further.

Why should you help by participating in the Green for Green program?

It's Green (recycle) for Green (school fundraising), a Win Win. Did you know that L.A.C.E.S. has raised \$14,400 from students and parents contributing recyclables since the fall 2011? It's amazing how little effort can make a big difference. You can help too, it's easy, and we all know good education will benefit everyone in the long run.

*What is CRV?

California Redemption Value

Consumers pay California Redemption Value (CRV) when they purchase beverages from a retailer, and receive CRV refunds when they redeem the containers at a recycling center. [Most beverages](#) packaged in aluminum, glass, plastic and bi-metal containers are eligible for CRV. Notable exceptions are milk, wine and distilled spirits, which are not included in the CRV program. **So make sure there is CRV marking on your beverage container when you participate in this program.**