



CSI PTO Food Drive

One Can! Two Can! Who Can? You Can!

Help families in need and support CSI! The CSI PTO Food Drive will help Second Harvest Food Bank fill their shelves with much needed canned food items that will support thousands of Bay Area families.

As an added bonus, if we have 75+ volunteers CSI PTO could receive up to 20 1-Day Disneyland Park Hopper tickets through the Disney Family Volunteering Reward Program. CSI PTO will put the tickets they receive up for auction during the Spring Festival in May 2019.

There are a few ways you can help us:

1. Bring 3 or more canned goods (see below for the most needed items) to donate on Sat 2/9, and help sort all the donated items.
2. Can't make the event date? Look for the Second Harvest barrels outside the Oasis (Staff Lounge) between 2/5 - 2/8 to drop off your donations.
3. Make sure you register your support with us on Thursday 2/7 and Friday 2/8. We will be located in front of the school from 1:45pm - 2:30pm. A link will be provided on our CSIPTO.com website starting on 2/7 as well.

Most-needed food items are:

- Canned tuna
- Peanut butter
- Meals in a can (soup, stew, chili)
- Low-sodium canned vegetables
- Canned fruit in its own juice or water
- Olive or canola oil
- Spices (cinnamon, chili powder, cumin, salt-free spice blends)
- Low-sugar whole grain cereals
- Healthy snacks (granola bars, nuts, dried fruit)

Please avoid items packed in glass. No candy or sugar sweetened drinks.

Important Food Drive Dates

- **Tues 2/5 thru Fri 2/8** - Look for Second Harvest barrels outside the Oasis (Staff Lounge) to drop off your donations.
- **Thurs 2/7 & Fri 2/8, 1:45pm to 2:30pm** - The CSI PTO Food Drive registration table will be located in front of CSI.
- **Sat 2/9, 9:30am to 11:30am** - Drop off your donations and help sort all of the of the food that was donated. Parents, students, siblings, and friends are needed and welcome to help. We will be located in the CSI Bistro.

For questions, please contact Meggen Gregory at CSIPTO.PAR@gmail.com.