

Impact of LET'S GO Volunteers and Donors

We are looking for volunteers and donors to help us achieve the following impact:

Impact of Volunteers:

- On Site:

Assist on site to deliver STEM activities to K-8th grade students. Assist our trained teachers who are the primary instructors. Activities are project-based with adults facilitating the students explore science/engineering, math enrichment, robotics, and computer programming. STEM content knowledge helpful but not necessary - especially for the younger students. Training provided. Most activities are scheduled after school or during the summer. Schedules of activities delivered at sites provided.

- Back Office:

Assist our back office team. We particularly need help in developing and maturing our student data base/tracking system. Tasks include: entering student registration data, contacting students and parents, analyzing data to correlate participating and persistence in out-of-school STEM activities with in-school academic performance (attendance, test scores, grades, selection and entrance in schools, and more)

Impact of Donors:

Every level of contributions are needed and greatly appreciated.
See attached table.

Impact of Contributions to LET'S GO

Amount	Impact
\$90,000	Establish a compressive 3-year STEM program at 1 school with student tracking
\$30,000	Start up first year of a compressive STEM program at 1 school with student tracking
\$15,000	Support sSTEM summer camp at a Boys and Girls Club
\$5,000	Support one, multi-week STEM activity for 20 students
\$5,000	Provide maintenance support to one school after 3-year start up phase
\$1,000	Support half day STEM training session for 8 teachers
\$700	Purchase science/engineering kits for 20 students
\$300	Purchase one robotics kit for use by up to 5 students
\$150	Facilitate one STEM workshop of parents of students
\$50	Purchase stacks for after school activities