

Activity	Grades	Hours per week	Weeks per year
Future Advancers in Science and Technology	10,11,12	12	40
Swimming for Santa Clara Swim Club	9, 10, 11, 12	10	50
Swimming for Andrew Hill Swim Team	9, 10	10	15
Mock Trial	10, 11, 12	10	20
Raising Interest in Science and Technology	12	45	7
Math Club	10,11,12	10	35
Science Club	11	2	12
MESA	11	3	20
VSA	10, 11, 12	5	15

Link Crew	10, 11	20	10
Key Club	9	10	8
Judging @ Windmill Springs Science Fair	9, 10, 11	6	1
Kumon	10	6	6
Spalsh	11, 12	14	1
Singing	9, 10, 11, 12	3	52

Responsibilities

Sophomore: worked on a microbio project with a partner to enter into Sciencepalooza, Synopsys, and Symposium fairs, presented to Stanford students and Andrew Hill students on my project

Junior: worked on two microbio/biochem projects to enter into previous science fairs and California State Science Fair, Google Science Fair present at Stanford; Was FAST ambassador, communicated to Stanford folks, teachers, & students

Senior: worked on microbio and math project; President, leads other officers, planned, communicates, is spokeswoman (talked about FAST & my research to students @ James Lick & Andrew Hill, parents, Winner's Circle event), increased from 60 to 84 members.

Was a competitive swimmer in the Santa Clara Swim Club for 8 years. Practiced 2 hours after school everyday and in the mornings 2 times a week, as well as 1 hour land excercises 2 times a week. Competed in Senior 2 meets, Junior Olympics, and Far Westerns.

Swam for the Andrew Hill Swim Team for 2 years. I competed in swim meets and placed BVAL Finals. I broke the school record in the 100 backstroke with a 1:04.34.

Sophomore: Member that worked with attorneys to prepare for the competitions at the Superior Courts of Santa Clara County. Was the defense questioning attorney and clerk in the trials.

Junior: Was the prosecution closing statement attorney. Vice

President: communicated among the groups, attended clinics

Senior: President: communicates with attorneys, teachers, students, and the Mock Trial Organization, attends clinics, manages teams, acts as a mentor.

Participated in the RISE internship at Stanford and researched in the Theriot Lab. I displayed posters and gave a speech at the end.

Sophomore: attend a couple of meeting to understand what is happening in the club

Junior: Competed in math competed like Stanford Math Tourament and Berkeley Math Tourament.

Senior: Managed and tutored Andrew Hill, Hellyer, Windwill Springs, Ramblewood. Manage competitions and will compete. President: manage events and the other officers, communicate with students, teachers, and schools, increased club membership from 10 to 50 students.

Managed competitions and science experiments. Secretary: Signed papers and planned events.

Was a member of the club. Planned and made an engineering project and board to present to judges at MESA Day at SJSU.

Danced the cultural Vietnamese fan dance at the culture rally.

Helped raised money for orphans in Vietnam by helping the VSA Show (raises money to donate) by painting, dancing, modelling, and designing.

Prepare for freshmen orientation by learning games, making posters, talking to the other leaders. On the day, I would bond with the freshmen then take them on a tour of the school. After the event I would participate in events supporting the freshmen and workshops.

Attended meetings and volunteered at various marathons like Turkey Trot and Rock and Roll Marathon (volunteered at this event for 3 years).

Judged different students at the Windmill Springs Elementary Science Fair. Determined which students would advance onto the next stage.

Worked at Kumon for 5 hours after school on Tuesdays . Tutored students of various ages (but mostly K-5) in math and English, after school once a week.

Attended classes at Stanford over a weekend as part of the Splash program. Learned about different majors (neurology & computer science) and skills (dancing and puzzle solving).

Sings frequently and records certain songs to share with friends or the world on Smule. Likes to sing genres like rock, pop, oldies (50's-80's).

I worked on microbiology projects with Stanford students.
I won at the Sciencepalooza, Synopsys, Symposium Fair,
and attended the California State Science Fair.

I helped raise money for orphans in Vietnam by helping
the VSA Show (raises money to donate) by painting and
dancing.

I prepared for freshmen orientation by learning games and making posters. Then I bonded with the freshmen.