

Statistics for 2008 TCRSF

At TCRSF, 445 students registered for projects & 38 for papers = 483 registered
AT TCRSF,

141 students were in HS,
100 in 8th,
152 in 7th, and
52 in 6th grade

At TCRSF papers: 13 were middle school and 25 were high school.

At State, Twin Cities had 25% of projects and took 31% of the awards

Sent to state competition, including additions: (projects, not students; team project counts as one)

6th grade: not eligible

7th grade: $36/152 = 23.7\%$ of 7th grade

8th grade: $23/100 = 23\%$ of 8th grade

High School: $44/141 = 31.2\%$ of high school (includes additions & upgrades)

We got to send 8 more projects than expected due to unfilled registrations at state
(one 8th grader and 7 high schoolers)

35/304 grade 6-8 projects sent on to SSP (Society for Science & the Public)

2 of these made semi-final status with SSP

one made Discovery finalist from state

At JSHS, Twin Cities took 3 of 5 places; 4 of 6 students who earned the trip to Nationals

3rd, (Daniel Mokhtari & Stephen Trusheim, Breck)

4th (Nicholas Derrico, Breck) and

5th (Melody Hu, Wayzata)

Note: 2nd place was veteran Stephen Trettel (took 1st place nationals in math/computer) and

1st place was Kate Weegman (took 3rd place nationals in engineering); Both Trettel and Weegman have graduated.

At ISEF, we had 8 individual projects (3 affiliations and both state individual projects) and one team of 2 competing, and 3 alternates

At ISEF we brought home 4 awards:

Kyra Underbakke, 3rd Grand Award in Plant Sciences (\$1000)

Brandon Law, 3rd Grand Award in Cell Biology (\$1000)

Emily Nimmer, 1st Place American Veterinary Medical Association

Michael Cherkassky, 2nd Place Statistical Association

Judges:

247 said they were coming. Many more showed up and registered as walk in
Project packets were pre-assigned.

Most projects had 4 or 5 ribbon judges plus special awards judges.

25 paper reading judges at Murray Jr High

Volunteers:

Data not recorded