

The college has held some Service Learning Activities during the past three years collaborating with the following Community Based Organization:

1. International Coastal Clean Up – Sept 2013 of Chachalani
2. GCC ecoWARRIORS – Sept 2013, Oct 2013; Nov/Dec 2013, etc. of Chachalani &
3. Garden Project-Nutrition Class
4. Island Girl Power-Ayuda Foundation
5. GAIN
6. Guam Special Olympics – March 2013 of Chachalani
7. Gubernatorial Forum – April 2014 of Chachalani
8. Senatorial Forum– April 2014 of Chachalani
9. GCC/FHB John Lee 5K Run/Walk – Nov/Dec 2013 of Chachalani
10. Guam Community Coral Reef Monitoring
11. American Cancer Society
12. American Red Cross
13. Math Kangaroo Carnival – March 2013 of Chachalani
14. Salvation Army
15. Alee Shelter-Catholic Social Services – Oct 2013; Nov/Dec 2013 of Chachalani
16. Make a Wish Foundation
17. OASIS
18. Mayor's Office (Different villages)
19. Churches (Churches around the island)
20. Clean Our House Day at GCC – March 2014 of Chachalani
21. Tanguisson Beach Clean-Up – Nov/Dec 2013 of Chachalani
22. Guam Memorial Hospital's Pediatric Ward – Nov/Dec 2013 of Chachalani
23. Guam Girls Scott – Sept 2013 of Chachalani
24. Guam National Youth Football Federation – April 2013 of Chachalani
25. Construction Rodeo – April 2013 of Chachalani
26. JP Torres Alternative School – Nov/Dec 2011 of Chachalani
27. Head Start program (within the public school)
28. St. Dominic's
29. UOS
30. Liberation Day Clean up
31. Healing Hearth Crisis Center
32. Eric's House
33. DYA

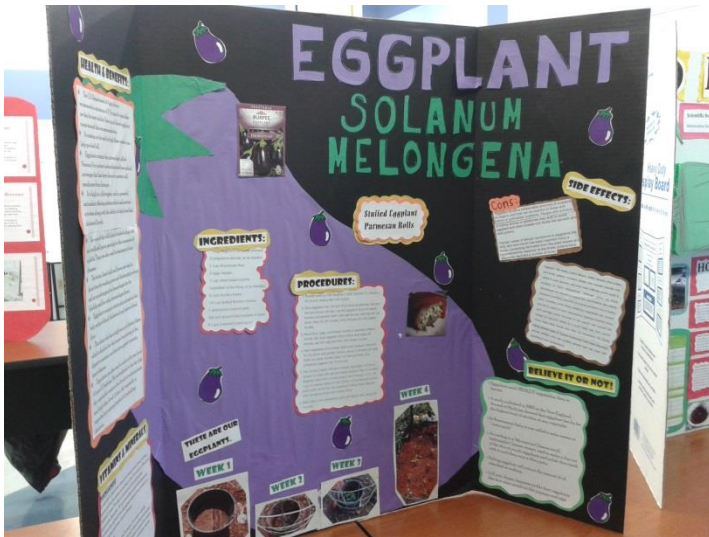
Posters with different Community Based Organizations (CBO) during Poster Session



International Coastal Clean-Up



Nutrition Class Garden Project



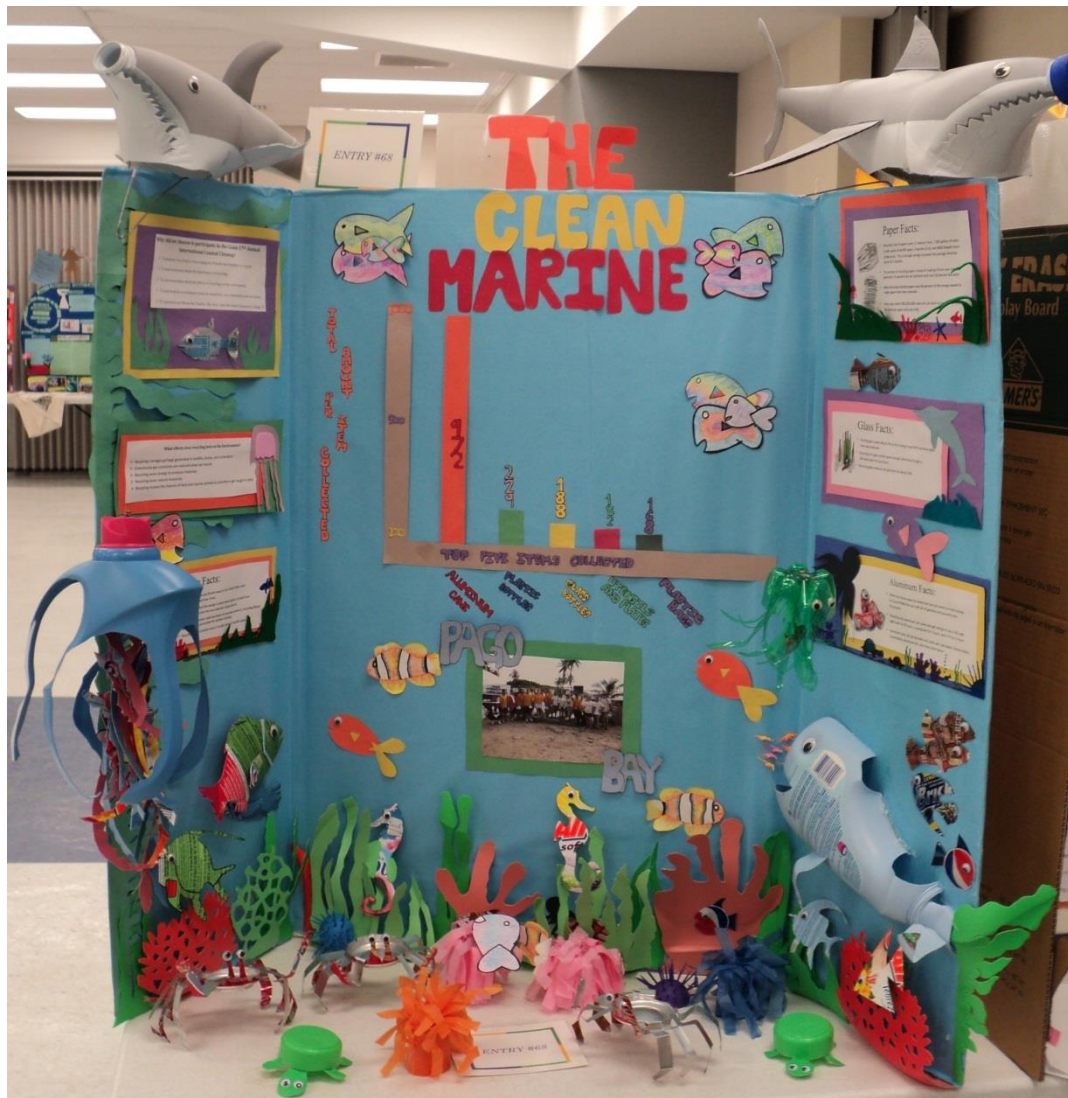


Guam Special Olympics



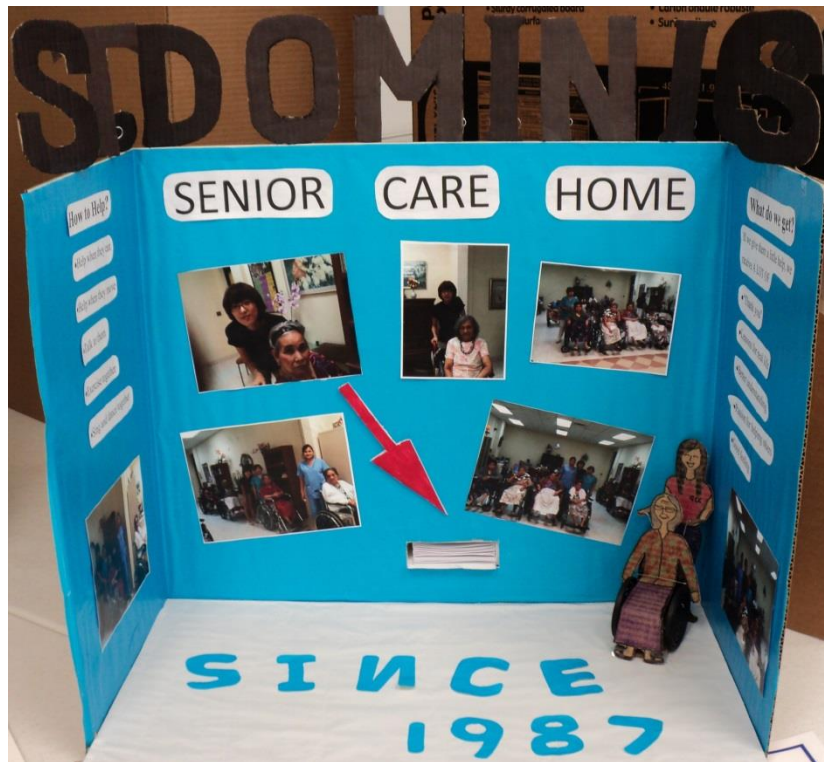
Head Start Program

To create their posters students used recyclable materials collected during beach cleanup

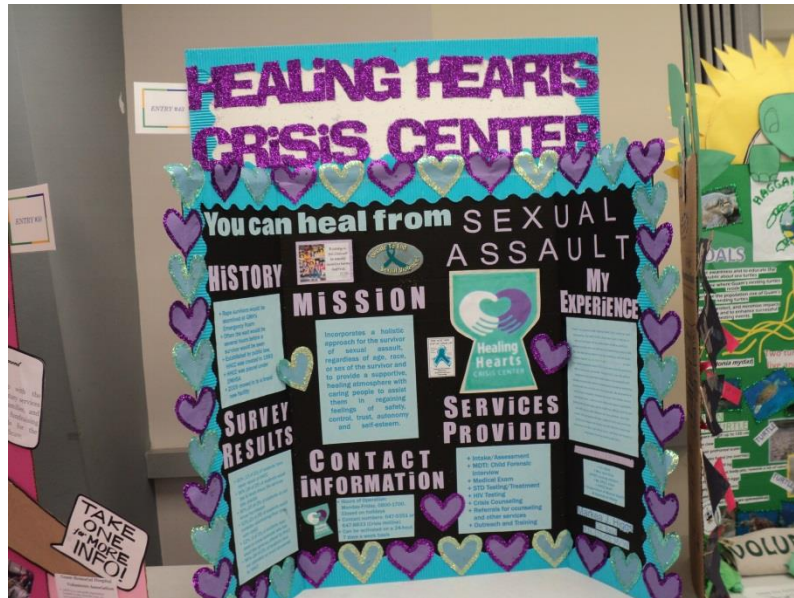




Liberation Day Cleanup



Services at St. Dominic



Students learned the Mission Statement
and services provided by the
Healing Hearts Crisis Center and Eric's House

