San Fernando High School 2003-2004, Los Angeles USD/Ms. Deanna Poulsen

Class: Biology
Project Title: **Correlating Marine**
Abstract: We will be comparing the depth of the ocean to its amount of fish. We believe that the depth will affect the amount of fish.

Class: Biology, Period 6
Project Title: **Abstract**
Abstract: You can find different fish at a variety of depths and water climates. You find winter fish on the bottom of the ocean in summers. They also migrate.

Class: Biology
Project Title: **Correlating Marine Biology Data**
Abstract: I want to compare the pH to the type of fish that are present in the water.

Class: Biology
Project Title: **Correlating Marine Data**
Abstract: I’m going to compare the many different fishes and how they live and how many do survive. My hypothesis is that many do die and many of them do not survive.

Class: Biology
Project Title: **Correlating Marine**
Abstract: Compare the difference in species and the temperature they live in.

Class: Biology Name:
Project Title: **Correlating Marine**
Abstract: I would like to compare the different species of fish and the temperature they live in.

Class: Biology 10b
Project Title: **Correlating Marine**
Abstract: I would like to compare the number of fish in different locations and at different times of the year (Harbor, White’s Point).

Class: Biology
Project Title: **Correlating Marine Biology Data**
Abstract: Our group will be comparing the different types of fishes with the different amounts of pollution in the ocean. Hypothesis: Our hypothesis is that there will be different amounts and types of fishes where the amount of pollution is higher.

Class: Biology B
Project Title: Correlating Marine Biology Data
Abstract: I want to know if the temperature of seawater affects the fish species present.

Class: Biology B
Project Title: Correlating Marine Biology Data
Abstract: I want to compare the water temperature on how it affects the fishes on that particular day.

Class: Biology
Project Title: Correlating Marine Biology Data
Abstract: I want to compare how does the oxygen in the seawater dissolves.

Class: Biology B
Project Title: Correlating Marine Biology Data
Abstract: Our hypothesis is that there are different fishes in different locations.

Class: Biology
Name: Andrew Avila
Project Title: Andrew's Project
Abstract: I believe the temperature of the water will vary in different depths of water.

Class: Biology B
Project Title: Correlating Marine Biology Data
Abstract: I want to compare how the water temperature has an effect on the number of fish out on that particular day.

Class: Biology B
Name: Edgar Aguilar
Project Title: Temperature on the Harbor
Abstract: In this project I am going to compare the temperatures measured by the Seabird at the Harbor on February 28, 2002, and March 19, 2003.
Class: Biology  
Name: Jesus Novoa  
Project Title: **Computer Project: Project Flats**  
Abstract: I believe that prices of water have gone up these past few years. I will look at how the differences of the prices of gallons will go up these few years. If prices keep on going up people will have to stop wasting that much water so they could save money.

Class: Biology  
Name: Walter Baro  
Project Title: **Biology Computer Project**  
Abstract: I believe that prices of water have gone up in the past few years. I will look at the differences in the prices of a gallon and their price for each gallons.