**Oceanography Project Topics:**

**-Ocean Currents (Coriolis Effect, Wind Systems, etc.)**

**-Ocean Resources (drilling offshore, mining, aquaculture)**

**-Marine Life**

**-Oceans and Technology**

**-Ocean’s Properties (Salinity, Temp., Density, Brine Pools, etc.)**

**-Oceanic Exploration (submersibles, research, etc.)**

**-Oceanic Topography (Tectonics- Marianas Trench, Mid-Atlantic Ridge, Seamounts, Hydrothermal Vents, etc.)**

**-Oceans and Climate**

**-Hurricanes**

**-Waves (tsunamis, mavericks, etc.)**

**-Ocean Environments (Zones of Life, Coral Reefs, etc.)**

**-Oceans and Energy (Tidal Power, Desalinization, etc.)**

**-Oceans and Pollution (Great Pacific Garbage Patch, Oil spills)**

\* You will pick 1 topic above and come up with a more specialized area of interest within your topic. Your ideas must be approved by Mrs. Mastin. When you select your area of interest from the list above please conduct some preliminary research to finetune your specific topic you will present on. Please send this topic to me via email ([kmastin@carychristianschool.org](mailto:kmastin@carychristianschool.org)) by the end of the day (4pm) on Wednesday April 1st. I will email you back and tell you whether or not your topic is approved. You may always email me earlier than the due date provided.

\*Project guidelines will be up next Thursday 04/02/20\*