OCB 2013

Designing a Marine Organism

* Choose a marine habitat
  + i.e. coral reef, deep sea, open ocean, polar sea, estuary, etc.
* Research the characteristics of that habitat and the adaptations of organisms that inhabit there
* Design/build a newly discovered marine organism that would live there
  + You can use any materials you choose (remember you can recycle stuff!)
    - Bottles, tape, newspaper, glue, sticks, pipe cleaners, balloons, etc.
  + It can be an organism that is microscopic (like a new plankton species) or large
    - You don’t have to build to scale
  + Give this newly discovered species the adaptations it would need to be successful in its home environment
* You will present your newly discovered species to the class