



Name: Colin Stransky

---

Hello I am Collin Stransky and I am from Hermon- DeKalb Central school. Do you think in 2032 we could have a robot that could go into the sea and get the trash and have 1000's of them go to places that some people can't?

Going in the sea could be good for the earth. We could create a swimming robot to do the work. The robot could look like people but not a person. The robot could have a computer in it. The computer will keep it from coming up. The robot could have a big box on its back to pick the trash up. The box will be big like 24ft by 24ft and it will have a vacuum hose on its hands. It will suck up the trash. It will be charged by the sun. When the boxes are full of trash, it will come back up to the surface and get the trash out from a hatch from the top of it. There are 5.25 trillion pieces of plastic debris in the ocean. Of that mass, 269,000 tons will get collected by

The good robot and the trash kill's Fish, seabirds, sea turtles, and marine can become entangled in or ingest plastic debris. People make dead zones and it is pollution. A dead zone is when there is less oxygen in the water that causes marine mammals deaths.

If you start on my robot, you can save animals that are in the ocean. This robot will help clean up the water. The trash won't kill the animals.



Hermon-Dekalb Central School District