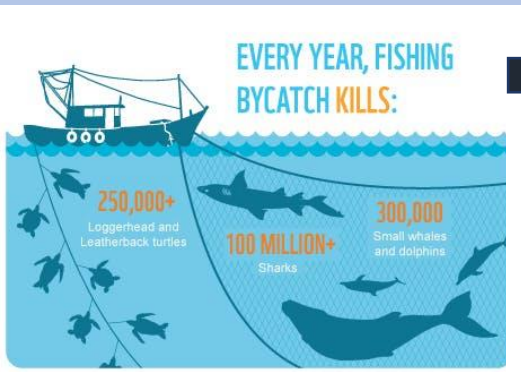


WHY IS SCALLY, THE FISH, DYING?



Overfishing is whipping out whole species. Not only just the ones that are caught but also other fish that are dependent upon those for survival.

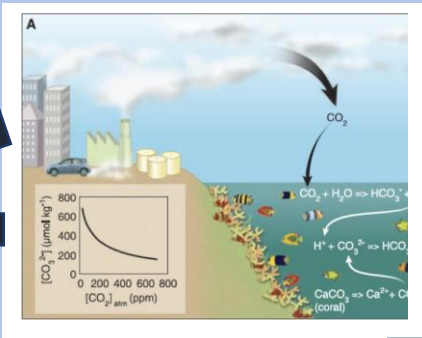


Plastic lacks the ability to decompose. There already is a patch the size of Texas floating in the middle of the pacific.



Ocean acidification poses a threat to nearly all ocean animals. Clownfish become disoriented in acidified waters and are attracted to predators, making the fish 5 to 9 times more likely to be eaten.

The pH of the ocean is dropping to a point where sea life is having trouble coping.



Ocean acidification is causing coral bleaching. With corals dying, the support they give to a lot of sea life will cease.

Ocean acidification is robbing corals of the chemicals they need to build their skeletons. Without help, all the coral reefs will be destroyed by the end of this century.

How do I help Scally?

By dramatically reducing the use of plastic and carbon pollution, we can stop killing the sea life.

If you want to help in another way, join the school's project: EducO²ceans