The possibility of whether "ocean acidification" can be stopped until 22nd century

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Ocean acidification is a serious problem; it may relate to our lives. We researched about the effect of ocean acidification by focusing on what that is defined and what is happened by that. Carbon dioxide causes ocean acidification. We did two experimentations. Although we couldn’t find enough results, we understood how to stop ocean acidification. Above all, we concluded that ocean acidification can be stopped by some actions. To stop ocean acidification, we must take two actions. First, it is necessary to reduce the amount of carbon dioxide which is the cause of ocean acidification. Second, we have to find other ways of producing energy; fossil fuel can’t be used anymore.

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