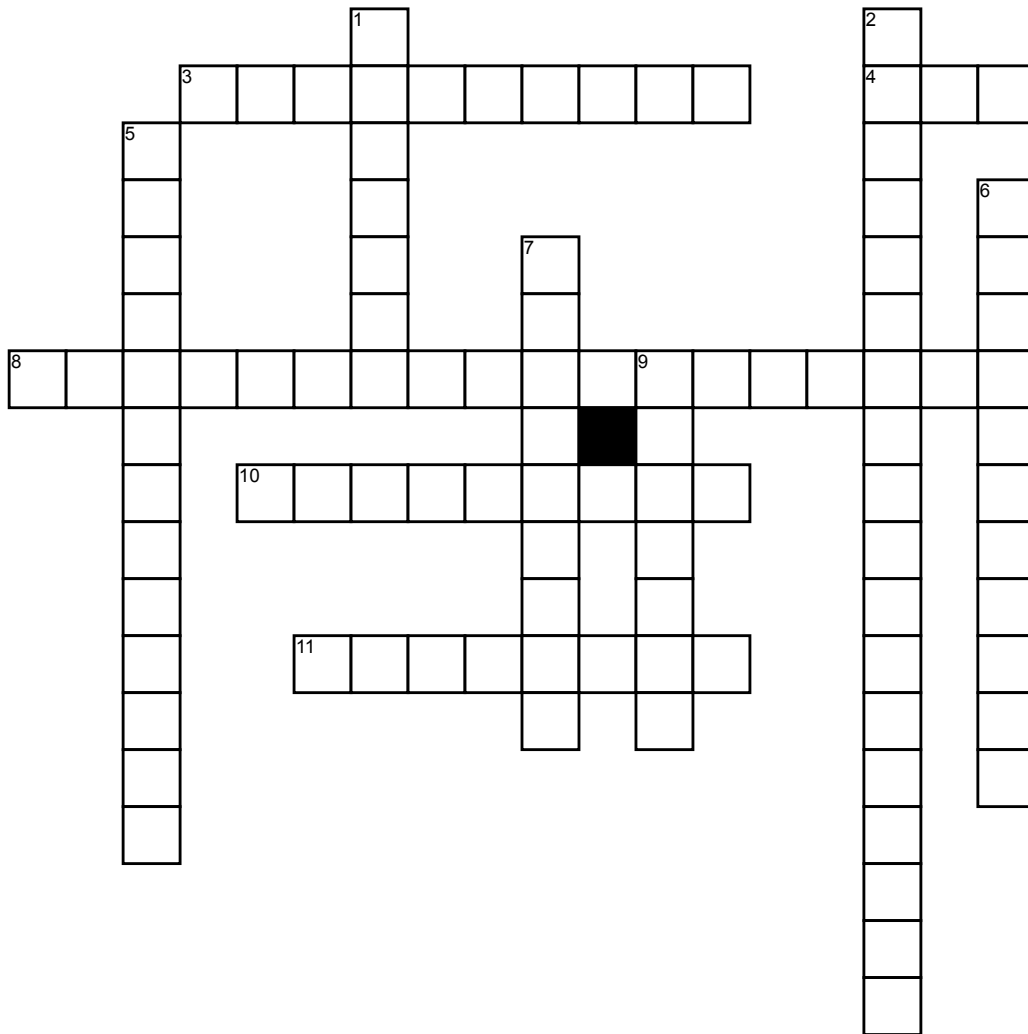


Ocean acidification worksheet



Across

3. Ocean acidification is due to the release of an excess of carbon dioxide and other green houses gases in the _____
4. Some algae and plankton benefit from higher concentrations of _____
8. We can stop ocean acidification by using _____
10. We can use _____ and wells as alternative water sources
11. Ocean acidification started with the industrial revolution in the _____ hundreds

Down

1. Ocean acidification and pollution if the ocean are becoming a greater problem for our _____ than most people realise
2. _____ is a term used to describe significant changes to the chemistry of the ocean.
5. The shells of some _____ will start to dissolve or weaken
6. The use of _____ speeds up the process of ocean acidification
7. Ocean acidification reduces the amount of _____ in seawater
9. Carbon Dioxide in the water puts _____ animals at risk

Word Bank

C02

Renewable resources

Boreholes

Marine species

Eighteen

Food web

Ocean acidification

Shelled

Carbonate

Atmosphere

Fossil fuels