Published on ASSIST (https://assist.asta.edu.au)

Home > Using redox reactions in artificial reefs

Using redox reactions in artificial reefs

Posted by sat on Sun, 2015-08-09 16:53

This downloadable resource explores redox reactions in a real-world context.

The worksheet allow students to explore how redox reactions might be used in accelerating the growth of artificial reefs.

Students use the reactivity series of metals to determine possible anodes and cathodes required to set up a reef.

This idea is being explored in Malaysia in order to build reefs to protect marine wildlife.

This worksheet could be used alone, or as part of a unit exploring the applications of chemistry.

Australian Curriculum v9 Codes: AC9S10U07 (Year 10)

Tags:

redox

application

reef

chemistry

reactions

chemical reactions

File:

Using redox reactions in artificial reefs

Source Category:

ASSIST ound

Using/redox/reactions in artificial/reefs sist.asta.edu.au/files/styles/desktop_resource_details_view/public/A_Healthy_Coral_Reef_KevinL



Publication Date:

August, 2015

Redox reactions

Source URL:https://assist.asta.edu.au/resource/3072/using-redox-reactions-artificial-reefs