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

Home > Displacement reactions between metals and their salts

Displacement reactions between metals and their salts

Posted by sat on Fri, 2014-07-25 01:01

This online resource investigates the activity series of metals.

The resource details a laboratory activity where students investigate the displacement of four metals to determine the activity series for those metals.

Australian Curriculum v9 Codes: AC9S10U06 (Year 10), AC9S10U07 (Year 10)

Tags:

displacement

metals

activity series

chemical reactions

chemistry

Chemistry practicals

External Link:

Metal displacement reactions

Source Category:

Educational

Displacements/reactions/between/metals/and-their/isalts/es/desktop_resource_details_view/public/Chemistry_11.png?itok=oYwQL



Publication Date:

October, 2015

Displacement reactions

Source URL: https://assist.asta.edu.au/resource/2348/displacement-reactions-between-metals-and-their-salts