

AUSTRALIAN SCHOOL SCIENCE INFORMATION SUPPORT FOR TEACHERS AND TECHNICIANS

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

Home > Identifying unknown metals using their reactions with known metal compounds

## Identifying unknown metals using their reactions with known metal compounds

Posted by Anonymous on Fri, 2014-07-25 01:15

This online resource deals with the reactivity of metal ions in solution.

The resource details an activity where students identify metals based on their reactivity with other metal ions in solution, a process often used in the mining industry to extract valuable metals.

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

 Tags:

 activity series

 metals

 displacement

 chemical reactions

 chemistry

 Chemistry practicals

 External Link:

 Metal reactivity experiment

 Source Category:

 Commercial

 Identifying unknownemetals using their reactions with known metal compounds

 No votes yet

## Publication Date:

February, 2010 <u>Reactivity</u>

Source URL: <u>https://assist.asta.edu.au/resource/2349/identifying-unknown-metals-using-their-reactions-known-metal-compounds</u>