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

Home > The effect of temperature on reaction rate

The effect of temperature on reaction rate

Posted by sat on Thu, 2014-07-24 00:41

This online resource details an investigation into reaction rates.

The resource is a web page which details an experiment where the effect of temperature on the rate of reaction between sodium thiosulfate and hydrochloric acid is investigated.

The web page contains a lesson plan along with teaching tips and a student worksheet.

Australian Curriculum v9 Codes: AC9S10U07 (Year 10)

Tags:

reaction rate
chemical reactions
temperature
chemistry
Chemistry practicals

External Link:

The effect of temperature on reaction rate

Source Category:

Educational

The effect of temperature on reaction rate



Reaction rates

Source URL:https://assist.asta.edu.au/resource/2345/effect-temperature-reaction-rate?page=6