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

Home > Flame colours - a demonstration

Flame colours - a demonstration

Posted by sat on Wed, 2014-07-30 21:24

This online resource looks at the emission spectra of various cations.

The first resource is a web page that details a demonstration experiment that can be used to show the flame colours given by an alkali metal, an alkaline earth metal, and other metal salts. This is a spectacular version of the 'flame tests' experiment that can be used with chemists and non-chemists alike.

The additional link to a Science ASSIST resource SOP: Demonstrating the flame test using a PET bottle, is a safe, simple and effective method to demonstrate the specific emission spectrum of a variety of cations.

Australian Curriculum v9 Codes: AC9S9U06 (Year 9)

Tags:

electrons

flame test

chemistry

light

colour

demonstration

chemical sciences

Chemistry practicals

External Link:

Flame colours - a demonstration

SOP: Demonstrating the flame test using a PET bottle

Source Category:

Educational

Filame voolours/asas demonstrations/sites/assist.asta.edu.au/files/styles/desktop_resource_details_view/public/Atom_10.png?itok=HPl35JCA



Publication Date:

July, 2011

Flame tests

 $\textbf{Source URL:} \underline{\text{https://assist.asta.edu.au/resource/2376/flame-colours-demonstration?page=5}}$