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

Home > Proving the invisible exists activities

Proving the invisible exists activities

Posted by sat on Thu, 2014-07-31 20:25

This online resource demonstrates the size of atoms and the way they move.

The resource details three simple experiments and models that can be used to demonstrate the size of atoms and the way they move.

There are also instructions on how to make models of water, ice and salt.

Australian Curriculum v9 Codes: AC9S9U06 (Year 9)

Tags:

atom

activities

chemistry

models

experiment

interactive

Chemistry practicals

External Link:

Prove the invisible exists activities

Source Category:

Commercial

Perovingvtheoinvisible texists/activities/assist.asta.edu.au/files/styles/desktop_resource_details_view/public/atomic_diagram_6.png?itok=gk



Publication Date:

June, 2012

<u>Atoms</u>

Source URL:https://assist.asta.edu.au/resource/2396/proving-invisible-exists-activities?page=6