

AUSTRALIAN SCHOOL SCIENCE INFORMATION SUPPORT FOR TEACHERS AND TECHNICIANS

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

Home > Exploring Atoms - Atom Bingo

Exploring Atoms - Atom Bingo

Posted by sat on Mon, 2014-04-07 09:30

This online resource helps consolidate student's understanding of atomic structure through a bingo-like game.

The game involves building atoms from their sub-atomic components, including filling in the electron shells.

They can play individually or against each other (on different computers) to construct specific atoms in order to be the first to reach BINGO!

The repetition of building the atoms' structure is designed to consolidate the student's understanding of the structure of an atom and the differences between the atoms of different elements.

Australian Curriculum v9 Codes: AC9S7U05 (Year 7), AC9S8U06 (Year 8)

 Tags:

 atoms

 atomic structure

 games

 electron shells

 protons

 neutrons

 electrons

 External Link:

 Exploring atoms - atom bingo

 Source Category:

 Scootle

 Exploring Atomsuel Atom Bingo

ຜ່ຜ່ຜ່ຜ່ No votes yet

Publication Date:

January, 2011 Atoms

Source URL: https://assist.asta.edu.au/resource/540/exploring-atoms-atom-bingo?page=2