

Orbital Battleship: A Guessing Game to Reinforce Atomic Structure

Author: Mikhail Kurushkin and Maria Mikhaylenko

Year: 2016

Abstract

A competitive educational guessing game “Orbital Battleship” which reinforces Madelung’s and Hund’s rules, values of quantum numbers, and understanding of periodicity was designed. The game develops strategic thinking, is not time-consuming, requires minimal preparation and supervision, and is an efficient and fun alternative to more traditional forms of education.

Keywords: High School, Introductory Chemistry, First-Year Undergraduate, General, Physical Chemistry, Collaborative, Cooperative Learning, Humor, Puzzles, Games, Atomic Properties/Structure

Referanse: Kurushkin, M., & Mikhaylenko, M. (2016). Orbital Battleship: A guessing game to reinforce atomic structure. *Journal of chemical education*, 93(9), 1595-1598.

<https://doi.org/10.1021/acs.jchemed.6b00136>

Tag: kjemi, samarbeidslæring

Revision #2

Created 14 June 2023 15:19:03 by Admin

Updated 4 September 2023 12:15:21 by Kristin