

# LKPD Digital Study Chemistry

## A. Identity

Student Name : \_\_\_\_\_  
Class : \_\_\_\_\_  
ID Numbers : \_\_\_\_\_

## B. Learning Objectives

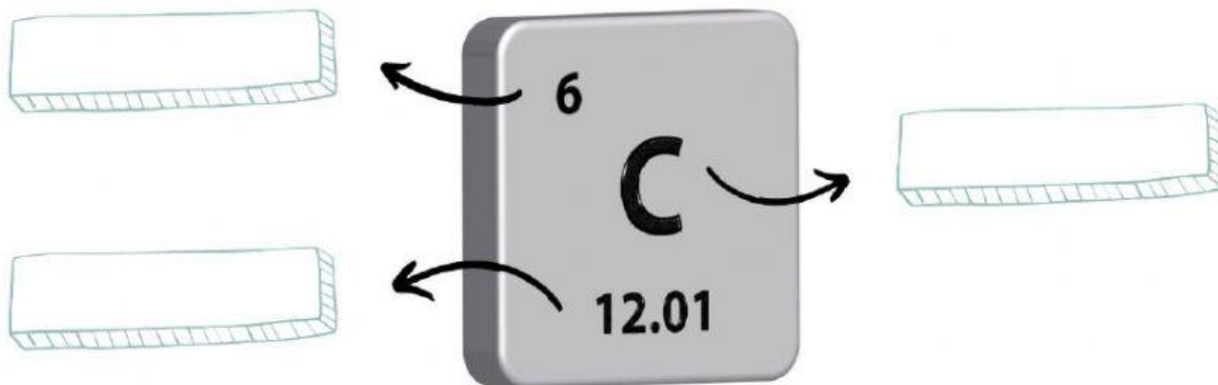
1. Students are able to follow the learning
2. Students are able to understand the material development of atoms and the particles that make up atoms
3. Students are able identify the material development of atoms and the particles that make up atoms

## C. Instruction

Watch and understand the following material about development of atoms and the particles that make up atoms

## D. Material Description

A. Match the answers below by drawing the answer on the right picture

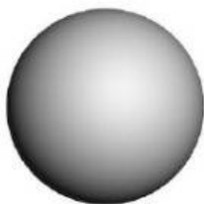


Element symbol

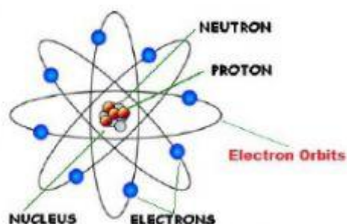
Atomic number

Atomic mass

B. Match the picture below with the correct answer

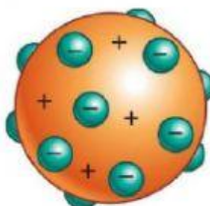


Dalton's atomic model



Thomson's atomic model

Rutherford's atomic model



Bohr's atomic model