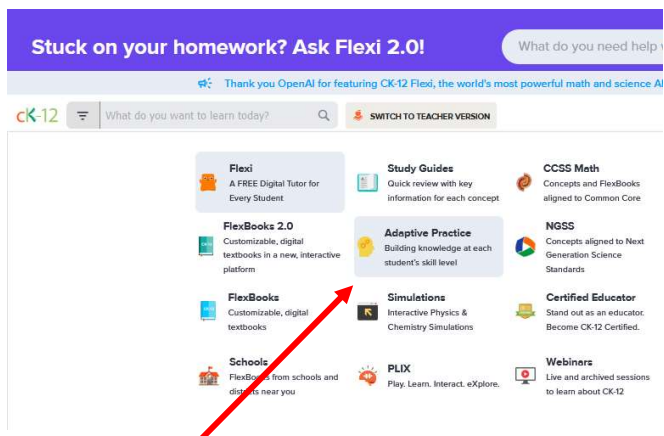
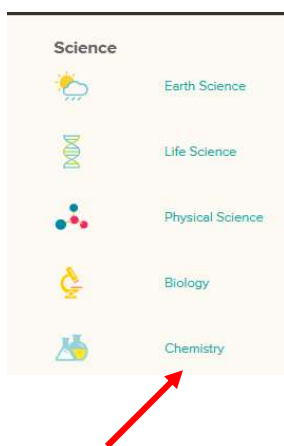


Alternative CW assignment to notes in NGSS chemistry about moles / molar mass. 20 points; 5 points / section.

To access ck12: goto: <https://www.ck12.org/student/>



click on: "Adaptive Practice"



Click on: "Chemistry"



Click on: "The Mole"

arrive at:

ck-12 Adaptive Practice Subject: Chemistry Search for a concept

Overview of Chemistry

Matter and Change

Measurements

The Mole Concept

Avogadro's Number

Conversions Between Moles and Atoms

Molar Mass

Conversions Between Moles and Mass

<https://www.ck12.org/assessment/ui/browse/practice/chemistry?topicHandle=the-mole>

Do ALL four sections:

- Avogadro's number
- Conversions between moles & atoms
- molar mass
- Conversion between moles and mass

All sections have similar format; e.g. Avogadro's number or Conversion between moles & atoms

Avogadro's Number

ESTIMATED TIME TO COMPLETE

7 mins

Get in the game

Get 10 correct answers to complete your practice goal

Start practicing

Mole Concept

VIDEO Mole Concept - Overview

VIDEO How Big is a Mole?

VIDEO How To Convert Moles T...

Conversions Between Moles and Atoms

ESTIMATED TIME TO COMPLETE

9 mins

Get in the game

Get 10 correct answers to complete your practice goal

Start practicing

READ Conversions Between M...

INTERACTIVE SIMULATION Mole Carnival

PLIX Conversions Between M...

VIDEO Converting Between Mo...

**Jigsaw:** one group member does one section and take / share notes, then the group does the “game” together. The game is based on the information in the videos / “textbook” content / interactive simulation / other.