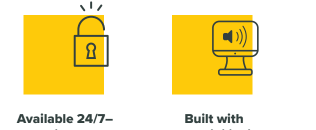




Introducing the new Connect<sup>®</sup> Virtual Labs! Your students will be better prepared for lab, more efficient, and retain more of the fundamental skills necessary for a successful laboratory experience.

Virtual Labs is a fully online lab solution that can be used as an online lab replacement, preparation, supplement or make-up lab to bridge the gap between lab and lecture. These simulations help a student learn the practical and conceptual skills needed, then check for understanding and provide feedback.



even if the lab space isn't!

accessibility in mind.



**Easy-to-follow** on-screen instructions.



**Student progress** is automatically saved.



Visible progress bar.

# List of Connect<sup>®</sup> Virtual Labs Available for Chemistry

3 Total Labs

Currently

Available

## Virtual Labs Recommended\* for **Chemistry Available Summer 2020**

#### **Metric Measurement:**

- Length
- Weight
- Volume
- Temperature

#### **Diffusion:**

Effect of Molecular Weight of Diffusion in Air

# **Chemical Composition of Cells:**

- Test for Starch
- Test for Sugars
- Test for Fat
- Test for Proteins

## **How Enzymes Function:**

- Effect of Temperature .
- **Enzyme Activity**
- Effect of pH
- Effect of Concentration

#### Osmosis:

- Movement of Water Across a Selective Permeable Membrane
- Tonicity in Red Blood Cells

### Lab Safety:

- Hand Washing Procedure
- Personal Safety

## Virtual Labs for Chemistry **Released Throughout Fall 2020**

#### Density:

Determine Density of a Plastic Cube (Available)

### Stoichiometry:

Synthesis of Calcium Carbonate (Available)

## Reactions in Solution:

**Reactions in Solution** (Available)

#### **Calorimetry:**

Calorimeter Constant (Available)

#### Acid/Base: Equilibrium:

Identification of a Weak Acid using a Titration Curve (Available)

#### Gas Law:

Determination of the Ideal Gas Law Constant (Available)

#### Acid/Base: Stoichiometry\*\*:

- Standardization of Sodium Hydroxide (Nov. 2020)
- Titration of Vinegar (Nov. 2020)



To see the labs in action, click here to watch this 1-minute video. Or visit: bit.ly/ConnectVirtualLabs

See What Students are Saying about Virtual Labs:

# What specifically in Virtual Labs enhanced your learning of the content?\*



"The pop up questions kept me engaged and made sure I understood what was going on." -Student at Northeast Iowa Community College

"I am able to complete at my own pace and not feel rushed or left behind. If needed, I can repeat something to better understand." -Student at St. Louis Community College

"You are given immediate feedback where you're going wrong so you can adjust and reroute." -Student at Somerset Community College

\*Feedback pulled from a survey of 406 students from various schools across the US using Virtual Labs.

# **Pricing Options:**

Virtual Labs for Chemistry are available through standalone Connect with two access options available:



# 12-Month Access

Online Access ISBN: 1259406776 Access Card ISBN: 1259415635 Price: £24.95/semester



Online Access ISBN: 1265638799 Access Card ISBN: 1265639604 Price: £24.95/semester

## Virtual Labs for Chemistry Coming Spring 2021

#### Colligative\*\*:

Freezing Point Depression (Jan. 2021)

## Kinetics\*\*:

**Reaction Rates at Different** Concentrations (Jan. 2021)

#### Equilibrium\*\*:

Determination of Equilibrium Constant (Feb. 2021)

#### Buffer\*\*:

Buffer Capacity (March 2021)

## Electrochemistry\*\*:

**Standard Reduction Potential** (April 2021)

#### **Qualitative Analysis\*\*:**

Qualitative Analysis (May 2021)

### Spectrophotometry\*\*:

Calibration Curve to Find Concentration (June 2021)

\*To see the full list of available labs, visit https:// www.mheducation.co.uk/connect/virtual-labs \*\*Deliverability of anticipated Virtual Labs subject to change