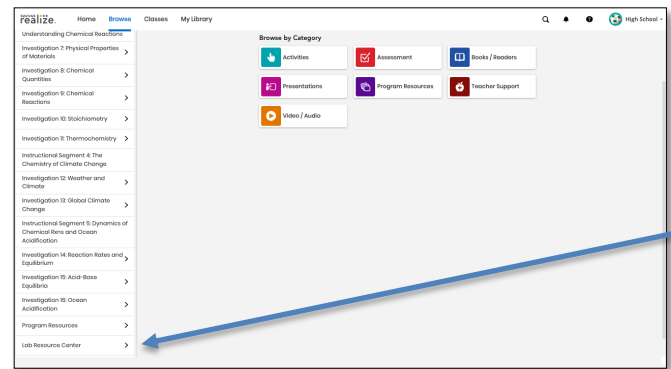
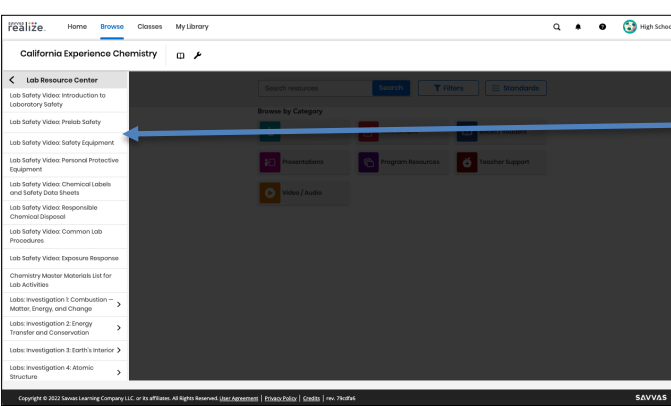
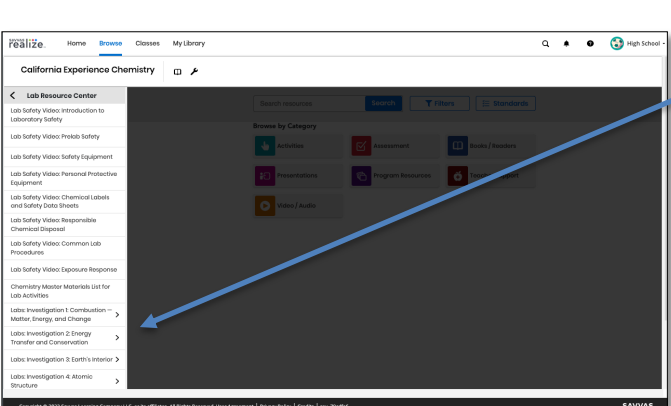
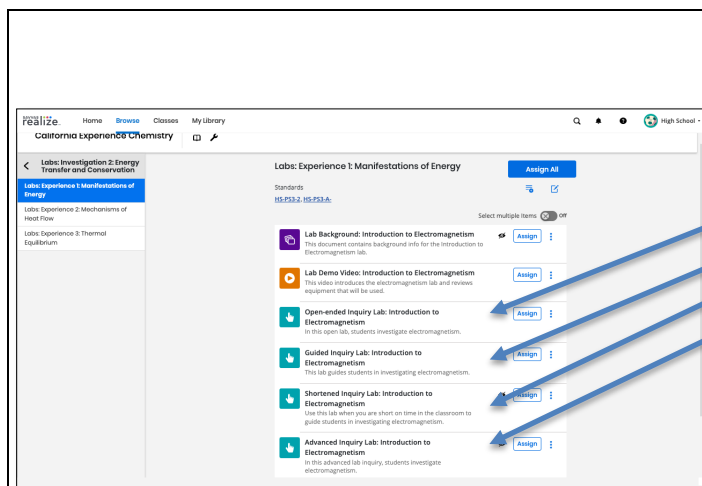


# Digital Path Inquiry Labs

# Experience Chemistry

in the Earth System

Navigate Savvas Realize™	Click to Discover
	<p>Sign into Savvas Realize and open the California Experience Chemistry program.</p> <p>You can find Inquiry Labs by clicking the Investigation and Experience you'll be teaching.</p> <p>You can also find Inquiry Labs in the <b>Lab Resource Center</b> folder. Scroll down and click to open it.</p>
	<p>This is the Lab Resource Center.</p> <p>The first thing you'll notice is a collection of <b>Lab Safety Videos</b>. The first one is an informational video for you, and the rest are for students. You may want to assign the <b>Prelab Safety</b> video as homework before the first lab so that students come to school prepared.</p> <p>You may assign these as often as you need if students need reminders!</p>
	<p>Scroll down a bit further to see the Inquiry Labs for each Investigation. Each Experience in an Investigation contains one Inquiry Lab.</p> <p><i>As a reminder, you can also access Inquiry Labs with the rest of each Experience's activities by going directly to an Investigation from the Program Table of Contents.</i></p> <p>Choose an Investigation, and then choose any Experience from that Investigation to continue.</p>



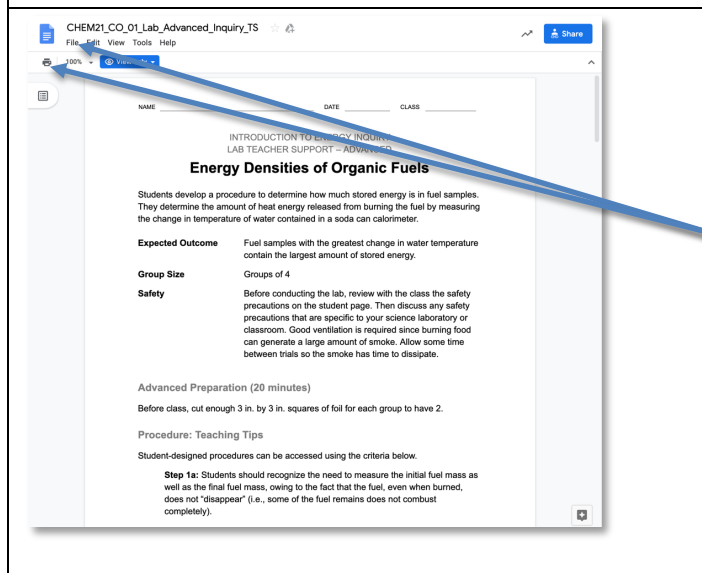
Each Inquiry Lab contains these resources. Assign the Lab Background and Lab Demo Video to students to complete before the lab.

Choose one of the four versions of the lab:

- Open-ended Inquiry
- Guided Inquiry
- Shortened Inquiry
- Advanced Inquiry

You will eventually want all students to be using the Open-ended or Advanced version to be meeting SEP 3 from CA NGSS. Use the alternative versions in special cases, to provide initial scaffolding for open-ended inquiry, or to differentiate. Resist the urge to assign the same version to the same students every time.

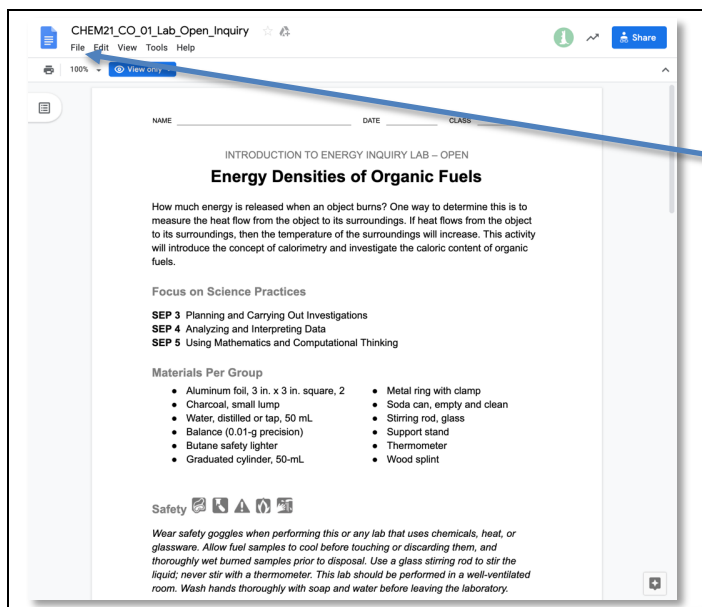
\*California Next Generation Science Standards is a registered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generation Science Standards were involved in the production of this product, and do not endorse it.



This is the teacher guidance for the lab. Use it to collect and prep materials, plan logistics, anticipate key ideas from student work, and grade student work. Decide whether any modifications need to be made.

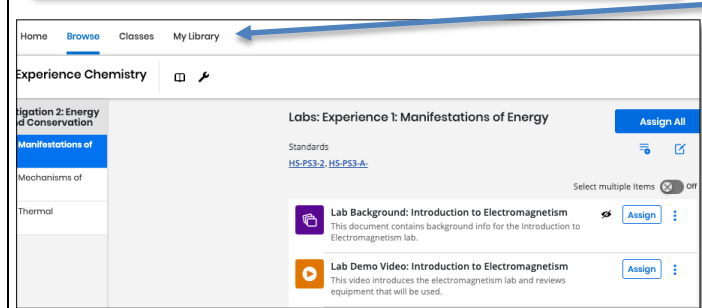
This document can be downloaded from the **File** menu or printed by clicking the image of the printer at the top left.

Toggle back to the Savvas Realize window to continue and click **Exit** to return to the lab resources.



Click any version of the lab and open in a new window.

This is the student document for the lab. To edit what students see in this document, download it from the **File** menu as a Microsoft® Word document; make your edits; and save it on your computer, on Google Drive™, or on Microsoft OneDrive®. The edited version can be uploaded and assigned to your students.

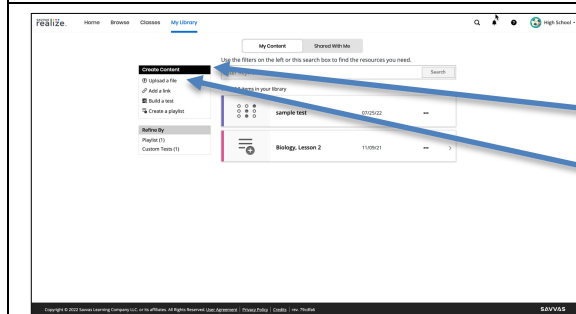


To upload the new version, click on My Library.

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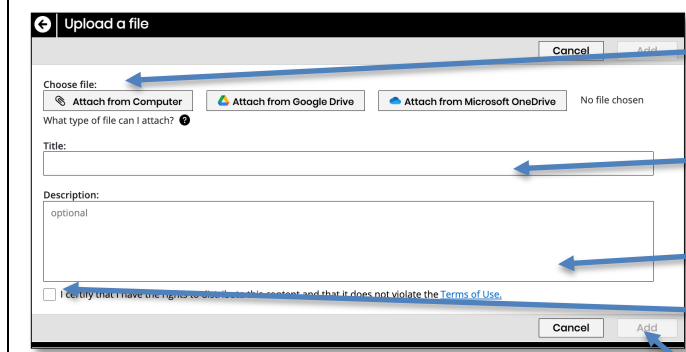
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Find **Create Content**.

Then click **Upload a File**.



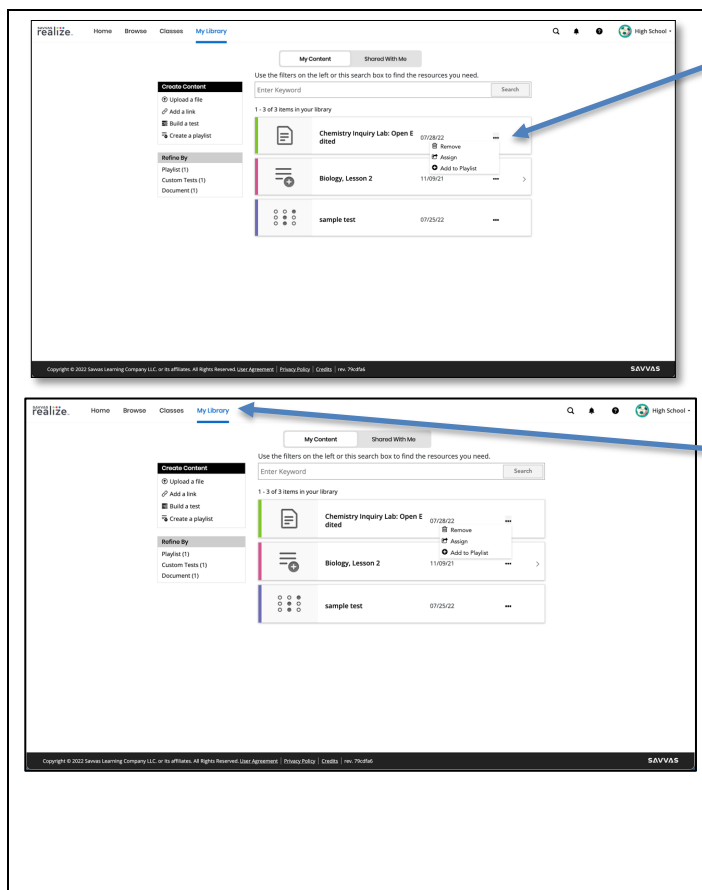
Choose where the edited file is located. Select the file you edited from the list.

Title the document as you would like students to see it on Savvas Realize.

Add a description if you'd like.

Check the box confirming your edited version is compliant with the terms of use.

Click **Add**.



Once the file has been uploaded, click the 3 dots to **Assign** to assign it to students now or add to a playlist.

You can always find the file later in the **My Library** section of your program. You may want to remove edited files after they've been used so that your My Content section does not become too cluttered.