

SoftChalk[™] Create 11 Guide

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Contents

Introduction	8
Overview	
Quick Links	
Use Content from SoftChalk Cloud, PowerPoint, Word or Other Sources	
System Specifications	
Links to Learning Management System Guides9	
Student Guide to SoftChalk Lessons 10	
Purchase SoftChalk Create	
Help Topics and Resources	
Cloud Version and Desktop Version	_13
Overview	
SoftChalk Create – Cloud Version	
SoftChalk Create Online	
Differences between the Cloud Version and the Desktop Version	
SoftChalk Create New Features and Enhancements	17
Getting Started	19
Start SoftChalk Create19	
Create a New Lesson	
Apply a Theme and Layout to a Lesson	
Save a Lesson	
Preview a Lesson	
Open a Lesson	
Replace or Rename a Lesson in SoftChalk Cloud	
Rename a Lesson (Desktop Version)	
Back Up a Lesson and Select a Previous Revision	
Manage Publish Accounts	
Save to LMS	
Create a Multi-page Lesson	
Apply Designer Headings and Callout Boxes	
Insert and Remove a Hyperlink	
Insert a Hyperlink to Another File	
Internal Links (Bookmarks)	
Insert an Image	
Insert Media (Sound or Video)	
Save an Item to SoftChalk Cloud and Reference This Item	
Insert Tooltips	
Insert Quiz Items, Activities, Widgets and iFrames	
Spell Checker	
Find or Replace	
Nested List	
Curriculum Standards	
Read Text of the Lesson	

Updates to SoftChalk	
Deliver a Lesson to Your Students	68
Learning Management System (LMS) Guides68Upload a Lesson to a Web Server70Project Your Lesson on an Electronic Whiteboard70Create a CD of a Lesson70Load an Executable Lesson on a Windows Computer72Load an Executable Lesson on a Macintosh73	
Track Student Scores and Essays	74
Overview74Options for Tracking Scores77Collect Essays from Your Students78Score an Essay (Change the Score for a Lesson)78	
Mobile Devices	80
Lessons Viewed in a Web Browser	
SoftChalk Cloud	81
Overview81SoftChalk Cloud Account82SoftChalk Cloud Guide and FAQs83Find Content in SoftChalk Cloud – Search on the Website83Insert a SoftChalk Cloud Learning Object into a SoftChalk Lesson84Insert a Hyperlink of a Learning Object86Modify a Learning Object Found in SoftChalk Cloud87Modify a Lesson Found in SoftChalk Cloud90Attribution to the Original Author – Creative Commons License91Privacy Options92Save Content to SoftChalk Cloud92Insert a SoftChalk Cloud Poll into a SoftChalk Lesson94Insert a SoftChalk Cloud Rating into a SoftChalk Lesson95Package a Lesson in the SoftChalk Cloud Format96SoftChalk Cloud Score Tracking Options98Initial Screen for a Packaged SoftChalk Cloud Lesson99View Student Scores in the SoftChalk Cloud ScoreCenter100More Information on SoftChalk Cloud100	
Media Search	_101
Media Search Additions in Create 9101Overview101Copyright Considerations102Do a Basic Search102Insert an Item into a Lesson104Save a Media Search Item to the Library (Desktop Version)104Open a Lesson from SoftChalk Cloud Using the Media Search105Download a Lesson from SoftChalk Cloud106	

View the Configuration of a Repository	107
Add/Remove Repositories to the Search List	108

Library (Desktop Version)

Overview	111
Save an Item to the Library	
Edit an Item Title or Description	
Replace an Item in the Library	
Manage the Library List	113
Select Multiple Items in the Library	116
View a Library Item	117
Insert a Library Item into a Lesson	117
Export a Library Item or Folder	118
Export the Entire Library	118
Import a Library Item or Folder	119
Publish a Library Item to SoftChalk Cloud	
Library Options	121
Back up the SoftChalk Library	121
Quiz Pools (Library)	121

Package a Lesson and Open a Packaged Lesson_____122

When Would You Package a Lesson	122
Steps to Package a Lesson	122
Packaging Options	123
Lesson Title	124
Student Options	125
Open a Packaged Lesson	126

QuizPoppers______127

Overview	127
Insert a QuizPopper	128
Assign Points to a QuizPopper	132
Insert an Image, Hyperlink, Media, Widget or Math Equation into a QuizPopper	133
Modify or Remove a QuizPopper	133
Save a QuizPopper to the Library	134
QuizPoppers	135

Quiz Groups______142

Overview	142
Insert a Quiz Group	142
Add Questions to a Quiz Group	143
Get Questions from the Library	146
Get Questions from SoftChalk Cloud	147
Edit a Question in a Quiz Group	148
Change the Order of the Questions in a Quiz Group	148
Quiz Group Options	149
Save Quiz Group Questions to the Library	152
Save Quiz Group Questions to SoftChalk Cloud	154
Modify a Quiz Group	
Quiz Pools	156

Activities______160

Overview	
Insert an Activity 161	
Activity How To Tab	
Activity Options Tab 162	
Modify or Remove an Activity163	
Save an Activity to the Library163	
Save an Activity to SoftChalk Cloud164	
Import and Export Text Lists	
Align Activity	
Charts Activity - Circle	
Charts Activity - Triangle	
Crossword Activity	
DidYouKnow Activity	
DragNDrop Activity	
Flash Card Activity	
Hot Spot Activity – Explore Mode	
Hot Spot Activity – Quiz Mode	
Identify Activity	
Jigsaw Puzzle Activity	
Labeling Activity	
Ordering Activity	
Pairs Activity	
Photo Album Activity	
Presenter Activity	
Seek A Word Activity	
Selection Activity	
Sequence Activity	
Sideshow Activity	
Sorting Activity	
Timeline Activity	
Timeline Activity	
Differences between QuizPoppers and Activities	_238
Major Differences between QuizPoppers and Activities	
Ordering QuizPopper versus Ordering Activity	
Matching QuizPopper versus DragNDrop Activity	
Widgets	240
widgets	_240
Overview	
Insert a Widget into a Lesson	
iFrames	242
Overview	
Insert an iFrame into a Lesson	
ReadSpeaker (Read Text Out Loud)	_245
Overview	
Steps to Implement ReadSpeaker in a SoftChalk Lesson	

SoftChalk Cloud Account and ReadSpeaker License Info	. 246
Use the ReadSpeaker Feature in the Saved or Uploaded Lesson	. 246

Tables	248
Create a Table	248
Modify or Delete a Table	
Change a Column Width	
Select a Row to Make a Header	
Select a Column to Make a Header	
Insert or Delete Rows	
Insert or Delete Columns	
Select Multiple Cells	
Merge Cells	
Accessibility - Enter a Caption	
Wrap Text around a Table	
Create a Caption for an Image2	
Insert Menu	
Put Images Side by Side	
Copy and Paste a Table from Word	
Google Analytics	262
Set Up Your Google Analytics Account and Insert Code into a Lesson	268
Add Another Account (Course)	270
Foreign Languages	272
Overview	
Math	273
Overview	27(
Save an Equation to the Library	
Save an Equation to SoftChalk Cloud	
Math and QuizPoppers	
Vertical Alignment in the Equation Editor	
Math and Activities	
Accessibility	
Accessionity	
Help	276

Copyright Information_____276

Introduction

Overview

The URL for this guide is below. As we update this guide, the URL will remain the same. (You may want to bookmark this link in your web browser.)

https://softchalk.atlassian.net/wiki/download/attachments/129532299/createguide.p df?api=v2

Welcome to our award-winning content authoring software that lets you create engaging lessons and learning objects quickly and easily. You can style your lesson for a professional look. You can add many activities and quizzes that promote active learning. (For more details, see the sections <u>QuizPoppers</u>, <u>Quiz Groups</u> and <u>Activities</u>.) Our software, which runs on both Windows and Macintosh computers, comes in both a Cloud version and a Desktop version (see the section <u>Cloud Version</u> <u>and Desktop Version</u>). Your students can view your lesson in a web browser (Chrome, Internet Explorer, Firefox, Edge or Safari) on standard computers and <u>mobile devices.</u>

Description	Section in this Guide
Cloud and Desktop	Cloud Version and Desktop Version
New to SoftChalk Create	Getting Started
Already Familiar with SoftChalk Create	SoftChalk Create New Features and Enhancements
Incorporate Your Existing Content into SoftChalk Lessons	Use Content from SoftChalk Cloud, PowerPoint, Word or Other Sources
Find Content to Put in Your Lessons	SoftChalk Cloud, Media Search, Widgets and iFrames
Scores and Essays	Track Student Scores and Essays
Curriculum Standards	Metadata and Curriculum Standards Page
Mobile Devices (including iPads and Chromebooks)	Mobile Devices
Deliver a Lesson to Your Students	Deliver a Lesson to Your Students
Host Content. Collaborate on Content. Share Content.	SoftChalk Cloud
Link to SoftChalk Content in Your LMS	Learning Management System (LMS) Guides

Quick Links

Use Content from SoftChalk Cloud, PowerPoint, Word or Other Sources

You can easily find open source content to put in your SoftChalk lessons or repurpose your existing content.

You can search for content:

- Within SoftChalk Create choose **Tools/Media Search** (see the section <u>Media Search</u>).
- Search on the SoftChalk Cloud website (<u>www.softchalkcloud.com</u>)

You can easily re-purpose your existing content in SoftChalk Create.

- If you want to use content from PowerPoint in your SoftChalk lessons, please view our <u>PowerPoint Integration Guide</u> on our website.
- To bring over content from Microsoft Word, you can copy your content in Microsoft Word and then paste it into your SoftChalk lesson. To select all your content in Word, you can use the Select All feature (Ctrl+A). Within SoftChalk Create, choose Edit/Paste or (Ctrl+V).
- You can also create hyperlinks to your content such as a pdf, Word file or Excel file. Please see the section <u>Insert a Hyperlink to another File</u>.
- For information on using Adobe Captivate, Articulate Presenter, Camtasia or Flash, please visit our <u>SoftChalk FAQ</u> page. At the top left, click on the magnifying glass and type in your search item (for example *Camtasia*) in the Search box.
- For information on importing Quiz Pools, see the section <u>Quiz Pools</u>.

System Specifications

To find out the system specifications for using SoftChalk Create, please visit the link below. This web page lists specifications both for instructors creating lessons with SoftChalk Create and for students viewing the lessons.

https://softchalk.com/products/system-specifications

Links to Learning Management System Guides

If you are using a learning management system at your institution, be sure to view the specific guide for your learning management system. See the section <u>Learning</u> <u>Management System (LMS) Guides.</u>

Student Guide to SoftChalk Lessons

We encourage you to have your students review our <u>Student Guide to SoftChalk</u> <u>Lessons</u>, which includes a troubleshooting section.

The full URL is below (as we update this guide, the URL will remain the same), so we recommend posting this link for your students.

https://softchalk.atlassian.net/wiki/download/attachments/200114368/studentguid e.pdf?api=v2

Purchase SoftChalk Create

If you don't have a license already and would like to purchase SoftChalk Create, please see our website page <u>Buy Now</u>. Please notice that the Cloud version of SoftChalk Create comes as a feature of a SoftChalk Cloud account.

Help Topics and Resources

IMPORTANT: The items under Help Topics can be accessed within SoftChalk Create. On your top menu bar choose **Help/Help Topics** (see below).

Help			
Help Topics 🕨	SoftChalk Create Guide		
About SoftChalk	SoftChalk Cloud Guide SoftChalk Cloud Quick Start Guide		
Enter License	Quick Video Tutorials		
	FAQ LMS Integration Sample Lessons Training Registration		

Help Topics	Description
SoftChalk Create Guide	That's this guide! Click on an item in the Table of Contents or use Find (Ctrl+F) to find information. Includes a <u>Getting Started</u> section.
SoftChalk Cloud Guide	Guide to using other features of SoftChalk Cloud that are not covered in the SoftChalk Create Guide. For instance, this guide describes how to create eBooks as well as how to set up folders to share content.
LMS Integration	For direct links to individual guides, see the section in this guide <u>Learning Management System (LMS) Guides</u> . Guides include: Blackboard, BrainHoney, Canvas, eCollege, Desire2Learn, Jenzabar eLearning and Moodle.

<u>FAQ</u>	Link to Frequently Asked Questions.	
<u>Quick Video</u> <u>Tutorials</u>	Link to Quick Video Tutorials. These videos are 2-5 minutes long demonstrating various features of SoftChalk.	
<u>Sample</u> Lessons	Link to Sample Lessons including lessons by the Winners of the Lesson Challenge.	
<u>Training</u> <u>Registration</u>	Link to sign up for <i>free online short courses</i> .	
Other Resources on the SoftChalk Website	Description	
Introducing SoftChalk	Live online demo introducing SoftChalk features.	
Innovator Series	Live online demo by innovative educators who demonstrate their use of SoftChalk lessons.	
Innovator Archives	Archives of the Innovator Series.	
<u>System</u> Specifications	Lists the system specifications for both instructors creating SoftChalk lessons and students accessing SoftChalk lessons.	
Migration to SoftChalk Cloud Guide	This guide is for users who know the basics of using the SoftChalk Desktop version but would like to migrate to a SoftChalk Cloud account.	

Link to the SoftChalk Cloud Website

Notice under the **Cloud** menu (see below), there is a link to the <u>SoftChalk</u> <u>Cloud website (SoftChalk's online community and public learning object</u> <u>repository). For details about the SoftChalk Cloud website, see the section</u> <u>SoftChalk Cloud and the SoftChalk Cloud Guide.</u>

Clo	ud Help	
	SoftChalk Cloud	
	Check for News	
	Check for Updates	

How To Tab

Within SoftChalk Create, you can find **How To tabs** with video tutorials on creating a specific activity or item.

Allegory	¢-	
Alliteration	C_	
Antithesis		
Foreshadowing	¢-	
Rhyme	¢-	
Analogy	¢-	
All animals are enu- more Once, unana. Face pond The Image Market	I hut a few are individual dreary, while I the second se	ise two

Cloud Version and Desktop Version

Overview

SoftChalk Create comes in both a Cloud version and a Desktop version. (The Desktop version does not include a SoftChalk Cloud account.) There are a few differences between the Cloud version and Desktop version – see the section Differences between the Cloud Version and the Desktop Version.

Many SoftChalk users have migrated from the Desktop version to SoftChalk Cloud. For purchasing information on how to make the transition, please contact <u>sales@softchalk.com</u>. For instructions on how to move your content to SoftChalk Cloud, please see our <u>Migration to SoftChalk Cloud Guide</u>.

If you have never used SoftChalk Create, you can try out a fully functional version of SoftChalk Create by signing up for a 30 day trial SoftChalk Cloud account. See step 1 on this page for instructions on how to sign up for a trial account.

SoftChalk Create – Cloud Version

As mentioned previously, SoftChalk Create is one feature of a SoftChalk Cloud account. A SoftChalk Cloud Account is a subscription account that runs for a year. For details on SoftChalk Cloud, see the section in this guide <u>SoftChalk Cloud</u> and the <u>SoftChalk Cloud Guide</u>.

If you are new to SoftChalk Cloud, please see our <u>SoftChalk Cloud Quick Start</u> <u>Guide.</u>

- Create a SoftChalk Cloud account (or trial account) on the <u>SoftChalk</u> <u>Cloud website</u>. Click the Join Now button in the upper right-hand corner on the <u>SoftChalk Cloud website</u>. Select the Account Type – <u>Purchase</u> <u>Now or I have an activation key</u>. For a 30-day Free Trial, click on the <u>Register for a Free 30-Day trial for SoftChalk Cloud link to fill out the</u> <u>form</u>. You will receive an activation key via email.
- 2. Log into your account by going to SoftChalk Cloud.
- 3. Click the **Login** link at the top right.
- 4. To use SoftChalk Create, select My Content / Create Content.
- 5. You will see a download screen to install SoftChalk Create.
- For more details on installing SoftChalk Create, see the section SoftChalk Create – Develop eLearning Content in the <u>SoftChalk</u> <u>Cloud Guide.</u>

- Once you have launched SoftChalk Create, you can begin making lessons. See the section <u>Getting Started</u>. If you want to make quick text edits to your lesson, see the section <u>SoftChalk Create Online</u>.
- 8. If you have a trial SoftChalk Cloud account initially and you then purchase a subscription SoftChalk Cloud account, you don't have to create a new account. You can **subscribe** from your trial account (see the section <u>SoftChalk Cloud Account</u>).

SoftChalk Create Online

A new feature within your SoftChalk Cloud account allows you to make quick text edits to your lesson using Create Online. There are two ways to access Create Online within your SoftChalk Cloud account. Log into your <u>SoftChalk Cloud</u> account and choose **My Content/Lessons**.

- Click the pencil icon next to the name of your lesson.
- Or click the name of your lesson. Scroll down to the Lesson Actions area, select Edit Lesson and select Edit in Create Online.

For additional details on Create Online, see the **Create Online** section in the <u>SoftChalk Cloud Guide</u>.

Differences between the Cloud Version and the Desktop Version

As mentioned previously, the Cloud version of SoftChalk Create is one of the features available with a SoftChalk Cloud account.

Besides the Create program, there are other valuable features available with a SoftChalk Cloud account (see the section <u>SoftChalk Cloud</u>).

Description	Cloud	Desktop
Availability	Available whenever you log into your <u>SoftChalk Cloud</u> account on any computer.	Available only on the desktop computer where you have SoftChalk Create installed.
	Choose My Content/Create Content	You can install SoftChalk Create on three computers
	Available on unlimited computers.	that YOU use.
Collaborate on Content	Easily collaborate with other SoftChalk Cloud users on content	Collaboration must be managed carefully

Description	Cloud	Desktop
Versions of Your Content	Select and edit previous versions of your content. (Individual Cloud License Account holders are not eligible)	No automatic versioning of your content.
Collect Scores in a Learning Management System	For each SoftChalk lesson you save in the Cloud, there is a hyperlink and an LTI link for the lesson. Using the LTI link in a learning management system, you can collect student scores in the learning management system gradebook. For details, see the section <u>Learning Management</u> <u>Systems (LMS) Guides.</u>	You can package your lesson as SCORM for some learning management systems.
Update Content	You can use the same lesson link in multiple courses so updating content is easy. Just update the lesson once in the Cloud.	You have to re-package and upload your content to each course in your learning management system.
Re-use Your Content	Save activities and quiz groups to the My Content/My Learning area of your <u>SoftChalk Cloud</u> account.	Save activities and quiz groups to the Library . By default, the Library is on your local computer. (If you use SoftChalk Create on a different computer and wanted to re-use content, you would need to import Library items to that computer.)
Library	Not available (see the above information on the My Content/Learning Objects area of your <u>SoftChalk Cloud</u> account)	Available
Work offline	Create lessons offline. You can save your lessons to your local computer or save them to <u>SoftChalk Cloud</u> .	Create lessons offline

Description	Cloud	Desktop
Package executable lessons	Not available but you can save lessons to your <u>SoftChalk Cloud</u> account and give the hyperlink to your students. Updating is much simpler than using executable lessons.	Available
eBook	You can now easily create an eBook of any lesson you have saved to the Cloud.	Not available to Desktop users.
	Please see section Create eBooks in our <u>SoftChalk</u> <u>Cloud Guide</u>	
Subscription or Perpetual License	One year subscription	Subscription or Perpetual License

SoftChalk Create New Features and Enhancements

Below is a description of the new features in SoftChalk Create. If you are new to SoftChalk, then you may want to look at the sections <u>Getting Started</u>, <u>Media</u> <u>Search, Library, QuizPoppers, Quiz Groups, and Activities in addition to this</u> <u>section.</u>

IMPORTANT: If you open and save a SoftChalk Create 9 lesson in SoftChalk Create 10, you need to keep using SoftChalk Create 10.

New Features	Description	
Three New Lesson Layouts	 Choose from three new layouts for your lessons: <u>Horizontal</u> – Designed to update the 'look and feel' of your lessons with these new features: Customizable banner at the top of the page, streamlined navigation, Nav bar display on upward scroll makes navigating easy from anywhere in the page. <u>Vertical</u> – Designed to maximize the lesson page area devoted to content by offering: elimination of the banner at the top of the page, customizable sidebar includes both a title area and footer area, and previous page navigation displayed on upward scroll allows more room for display of content on the page. <u>Classic</u> – Designed for those who like the classic look and feel for their SoftChalk lessons, this style retains many of the classic features, but updates your lesson with streamlined navigation, and support for longer names for pages in the navigation bar. 	
New lesson features available in all lesson layouts		

	 Sidebar visibility open/close options Table of Contents within sidebar with show/hide options Customize sidebar width New styling Customizable panels replace stock options More control over heading and content display 	
More Responsive Features	 Lesson page content responds to the device screen size, platform and orientation Built in to every lesson so content author doesn't have to do anything to ensure responsive lesson content 	
More Accessibility Features	 Visible "Skip Navigation" feature Simplified Table of Contents (TOC) Improved accessibility for TOC elements Improved and corrected page landmarks and ARIA tagging Changed the illogical tab order of the page Enhanced the visual focus indication Alt Tags added for Logo images Banner and Sidebar heading structure corrected Improved contrast for text and background 	

Getting Started

Start SoftChalk Create

If you are new to SoftChalk Cloud (i.e. you have a SoftChalk Cloud account), please see our <u>SoftChalk Cloud Quick Start Guide</u>. You can start SoftChalk Create by logging into your SoftChalk Cloud account and selecting My Content / Create Content. Please see the steps in the SoftChalk Cloud Quick Start Guide for details.

If you have the Desktop version of SoftChalk Create, then install SoftChalk Create on your computer. (For details, see the <u>SoftChalk Create Installation Guide</u>.)

For details on these two versions, see the previous section <u>Cloud Version and</u> <u>Desktop Version</u>.

Create a New Lesson

As mentioned above, if you have a SoftChalk Cloud account, you may want to start with our <u>SoftChalk Cloud Quick Start Guide</u>. When you start SoftChalk Create, you are automatically on a new, untitled lesson (or you may need to select **File/New** if you have just downloaded the program). You can type in this main editing window or copy and paste text and images from your word processor or other programs.

If you want to incorporate your existing content into a SoftChalk Create lesson, see the section <u>Use Content from SoftChalk Cloud, PowerPoint, Word or Other Sources</u>.

Top Menu

File Edit Insert Format Tools Table Properties Preview Cloud Help

Notice the top menu with File, Edit etc. In this guide, when you need to use this menu, the instructions will have the name of the item on the top menu followed by the item underneath it. Ex. **File/Save to SoftChalk Cloud**.

Toolbar



Notice the toolbar under the top menu with the standard word processing functions such as:

- Changing the font and font size
- Bold, italics, underline, text color and highlight color
- Text indentation and alignment
- Bullets and Numbering

It also has the following items:

(d)
96
Plain Text 🔹
Plain Text
Heading 1
Heading 1 Designer
Heading 2
Heading 2 Designer
Heading 3
Heading 3 Designer
Heading 4
Heading 5
Heading 6

Insert or Modify an Image – brings up the insert image menu

Insert or Modify a Hyperlink – brings up the insert hyperlink menu

Headings – apply headings, which will be used for navigating sections in a page. For details, see the section <u>Apply a Theme and Layout to a</u> <u>Lesson.</u>

(You can't use headings for Tooltips, QuizPoppers, Activities, Hyperlinks or Media.)

Apply a Theme and Layout to a Lesson

A lesson's <u>Theme</u> determines the color and cosmetic appearance of a lesson in the student's browser. The lesson's <u>Layout</u> determines the arrangement of the lesson's <u>Pages</u>, <u>Navigation</u> elements and <u>Footer Options</u> as well as the available <u>Sidebar</u> and <u>Overview Page</u> options.

Properties	Preview	Cloud	Help
Lesson Properties Ctrl+J			
Orange in the Deserv			

These options are all found in Properties or Properties/Lesson Properties on the toolbar.

Lesson Properties		×				
	Lesson Title Lesson Subtitle					
Theme:	Black ~	options				
Layout:	Horizontal ~					
Navigation:	 Prev/Next - top Prev/Next - bottom Show TOC in Sidebar 					
Sidebar:	options					
Footer:	options					
Page Animation:	Show					
Student Score:	Show					
Language:	English ~					
	install custom theme					
	OK Cancel					

On the Lesson Properties panel, you can enter a Lesson Title and Lesson Subtitle which will be displayed in the banner of the lesson when it is accessed by a student. You can also choose the default language that the lesson instructions and navigation will be presented in. You can choose to disable the Student Score from appearing as well as toggle the Page Animation.

Theme

There are 15 default Themes available in SoftChalk Create 11. Select the Theme that you would like from the dropdown menu.

If you convert an existing lesson from SoftChalk Create 10 then it will automatically create a new Custom Theme and add it to the dropdown list.

Clicking 'options' next to the Theme dropdown will open the Theme Options menu. From here you can save the current them as well as apply or change Logo Options and remove Themes from the list.

Note: when you first import a Create 10 lesson the Custom Theme is NOT saved automatically. If you have the same styling and appearance applied across multiple pieces of content made in a previous version of SoftChalk, it is recommended that you save the Custom Theme that is created after opening the first lesson using SoftChalk Create 11. Then, you can apply this saved Custom Theme to all other lessons from the Lesson Properties menu.

If you have a custom theme file that you've received directly from SoftChalk, you can use the 'install custom theme' option at the bottom to import that file.

Layout

There are 3 Layout options available in Create 11. The lesson's Layout and its associated options determine in large part the overall experience of a student when they access a SoftChalk lesson.

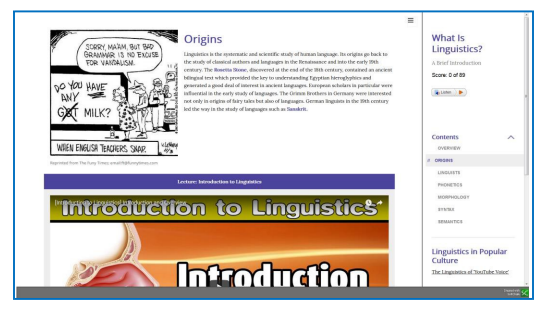
- The <u>Horizontal</u> layout is recommended for content that you intend to be viewed from a desktop computer or other device that uses a similar horizontal aligned screen.
- The <u>Vertical</u> layout is intended for content that you intend to be viewed from a mobile device or other small screen where a minimalist interface is beneficial.
- The <u>Classic</u> layout is intended to most closely match the appearance of content built using earlier versions of SoftChalk Create.

Horizontal

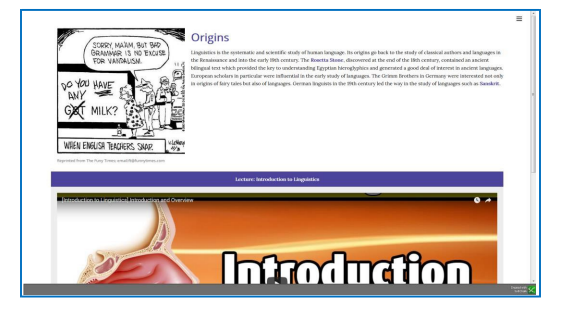


The Horizontal Layout includes a header banner that displays the Lesson Title/Subtitle. The lesson navigation and score also display in a horizontal banner across the page. The icon to display or collapse the Lesson Sidebar will also appear on the navigation banner. The previous and next page links show centered, at the bottom of the page. Finally, there is a footer banner at the bottom of the lesson which will contain the lesson's copyright and other information, along with the print all link.

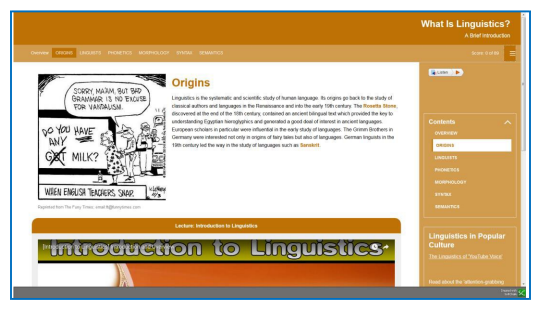
Vertical



The Vertical Layout eliminates the banners from the overall lesson display. Instead, the Lesson Title/Subtitle and Footer information will be displayed in the lesson's Sidebar. The lesson score, table of contents and the sidebar content itself will also be placed into the Sidebar. There are buttons at the top and bottom of the lesson that let a student proceed to the next page or return to a previous one. When the Sidebar is collapsed, this lesson Layout can present information to student users clearly without any obstructing menus or navigation preventing them from seeing the lesson's content.



Classic



This Layout option is designed to most closely resemble the appearance options available for content built in SoftChalk Create using the old Lesson Style and Stylebuilder choices. The Classic Layout has the additional options of enabling a table of content from the dropdown on the header banner. It also allows you to enable Page Numbers or Names to display across the header banner. The arrangement of the other lesson elements closely matches the Horizontal Layout.

Navigation

These options control what is available in the lesson to allow students to proceed from page to page. You can individually control whether the top or bottom navigation links are displayed and choose to display the table of contents in the Sidebar. If you have a Classic Theme applied, you can additionally choose to display lesson information in the header banner, as well as choose to show a table of contents from the header banner dropdown.

Sidebar Options

Sidebar for Horizontal Layout $ imes$
 Display Sidebar Left O Right Always Open Width: 25% ~
Table of Contents options for Sidebar:
initially expanded
✓ Include Heading 1
Include Heading 2
OK Cancel

You can choose to disable the lesson Sidebar from this menu. You can also choose the default appearance of the Sidebar when the lesson is first loaded, whether the Sidebar will display expanded or collapsed. You can adjust the width of the sidebar from the dropdown menu. As well, if you have enabled the option to display a table of contents in the Sidebar you can adjust additional options, such as included Heading Levels and initial appearance when loaded, from this menu.

Footer Options

Footer	×
Print All Copyright Date Last Modified	
License: Unspecified \checkmark	
Custom Text:	
Created with <u>SoftChalk</u>	~
	~
Use Default Text	
OK Cancel	

You can adjust the Copyright, as well as disable the Print All and Date Last Modified information from the lesson's footer using this menu. Additionally, you can include Custom Text in your footer that will display under the Copyright and Date Last Modified.

Overview Page

Overview Page	×
Start Button text: Start Lesson	
2 Lesson Overview	
	^
	~
Show Table of Contents in Overview Page initially expanded O initially collapsed	
About the Author	
	^
	~
OK Cancel	

The Overview Page, when enabled, will be the first thing that a student encounters when they access your content from a weblink. At the top of the menu is the option to enable or disable the Overview Page for a lesson. Once enabled, you can enter custom text for the button that will take students to your lesson content or leave it on the 'Start Lesson' default text.

The two free edit panels correspond to the 'Lesson Overview' and 'About the Author' Heading fields. You can enter the text that will proceed whatever content that you choose to display in these two panels. The panel's themselves can include nearly any content that can be added to a SoftChalk lesson. You cannot add scored or nonscored interactives to the Overview Page, but you can include a variety of multimedia; video, HTML5 widgets, streaming video or audio as well as simple plain text and images. The Panels will display above and below the table of contents that is generated automatically for the lesson.

Page Names

🔀 Page Name	IS	Х
Name the	pages as you would like them to appear in the Table of Contents	
Title Page:	Overview	
Page 1:	Early Life	
Page 2:	Drafting the Declaration	
Page 3:	Webquest	
Page 4:	Quiz Yourself	
	OK Cancel	

By default, your lesson's pages will be numbered starting from Page 1. The Overview Page, if enabled, will not be counted and will instead show as the 'Title Page'. From this screen, you can customize the specific Pages with names, which will replace the numbered references throughout the other Navigation elements.

Sidebar Panels

Panels on: Page 1		_
Title:		1
	h1 v Display panel on these pages:	
Content:		
	Page 1	
	×	
	Above TOC Below TOC	
	0	
	ŵ	
	*	

If you choose to enable a Sidebar for your lesson, you can make further adjustments to the Sidebar contents from this menu.

Each page of your lesson can contain individualized Sidebar Panels alongside the information that you've chosen to display in the Sidebar across all pages of the lesson, such as the lesson's table of contents or other Navigation elements. You can also choose to create and apply content to a single Sidebar Panel and then choose to display that content across all pages of the lesson.

At the top of the interface you can select the page of the lesson which will display the specific Sidebar Panel which you are editing. On the Right of the menu, you can choose to display the Panel on all or only some of the pages of your lesson. You can choose where to display the content in relation to the table of contents if it is also displayed in the sidebar. Finally, you can create additional panels to separate out content within the same sidebar by clicking the Add Another Panel button at the bottom of the menu.

Create a Sidebar

1. Choose Properties/Sidebar Panels (see below).

Properties	Preview	Cloud	Help			
Lesso	n Propert	ies	Ctrl+J			
	Overview Page Page Names					
Sideb	Sidebar Panels					
Currie	Curriculum Standards					

2. Type or paste text into the white box. Right-click to add images, media, widgets, insert hyperlink or format text.

Title:		
Content:	h1 ~	Display panel on these pages: All Page 1
		O Above TOC Below TOC
	v	a

- 3. Select pages this Sidebar should appear. Click the box next to **All** to show this Sidebar on all pages of your lesson.
- 4. Choose the position of the Sidebar, either Above TOC or Below TOC.
- 5. Click Add Another Panel to add more panels to your Sidebar.
- 6. Click **OK**.

Add a Hyperlink

Select some text and right-click to bring up the insert menu. Select **Hyperlink**.



Insert an Image or Widget into a Sidebar

Right-click within a sidebar (see the image above) and select **Image** or **Widget**. For details on Widgets, see the section <u>Widgets</u>.

Put the Sidebar on All Pages

- 1. Click Copy to All Pages.
- 2. Click **OK** at the message window.
- 3. Click **OK** to return to your main editing window.

Remove the Sidebar from All Pages

- 1. Click Clear Text.
- 2. Click Copy to All Pages.
- 3. Click **OK** at the message window.
- 4. Click **OK** to return to your main editing window.

Put the Sidebar on a Specific Page

- 1. Choose **Properties/Sidebars** and select a sidebar.
- 2. Select a page from the **For Page** dropdown menu.
- 3. Type or paste text into the white box.
- 4. Click **OK** to return to your main editing window.

Modify the Sidebar for a Specific Page

1. Choose **Properties/Sidebars** and select a sidebar.

- 2. Select a page from the For Page dropdown menu.
- 3. Edit the text into the white box.
- 4. Click **OK** to return to your main editing window.

How Removing a Page Break Affects Sidebars

IMPORTANT: Let's say you have a lesson with three pages and a Learn More sidebar with different content for each page. If you remove the page break between page two and page three, you have a two page lesson. SoftChalk Create keeps the sidebar content for pages one and two and deletes the sidebar content that was on page three.

Copy Information from One Sidebar to Another

You can copy text from one sidebar to another and retain the formatting and hyperlinks.

Curriculum Standards

chievement Standards Network Other Standards			
Selected Standards		Item Details	
	^	Region:	
		URI/GUID:	_
		Description:	_
			^
			•
		Your Curriculum Standards selections will appear as a link in the footer of your lesson.	
	~	Click on the link below to learn more about the Achievement Standards Network.	
Select ASN Standards Remove Selection(s)		Achievement Standards Network	

If your lesson requires a particular set of Curriculum Standard to be applied, you can specify those from this menu. If your lesson requires a specific Achievement Standards Network standard to be applied to it, you can use the Select ASN Standards interface to browse the available standards from their listing. If you have a specific custom Standard that you need to apply, you can do so from the Other Standards tab.

chievement Standards Network Other Standards		
Selected Standards	Item Details	
	Region:	
	URI/GUID:	
	Description:	
		^
		Ŷ
	Your Curriculum Standards selections will appear as a link in the footer of your lesson.	
	Click on the link below to learn more about the Achievement Standards Network.	
Select ASN Standards Remove Selection(Achievement Standards Network	

Save a Lesson

Save To SoftChalk Cloud

IMPORTANT: Please note that if you are using the Cloud version of SoftChalk Create, then using **File/Save** or **Ctrl+S** or clicking the **Save icon** on the toolbar, only saves your lesson temporarily. To permanently save your lesson, choose **File/Save To SoftChalk Cloud**.

- Choose File/Save To SoftChalk Cloud. (If you have the Desktop version of SoftChalk and want to use this feature, you will need to enter your SoftChalk account information under File/Manage Publish Accounts. See the section <u>Manage Publish Accounts</u>.)
- 2. At the left, enter an Item Name. (Do NOT enter a % sign.)
- 3. At the right, select a folder in which to save your lesson.
- At the left, Click Save. If your Save button is disabled, you need to select a folder at the right. Notice that you have three privacy options – Public, Personal and No Access. For details on these options, see the section <u>Privacy Options</u>.
- You can keep making changes and choose File/Save To SoftChalk Cloud. At the right, your lesson should be selected. Click Save. You'll be asked to replace your lesson; click OK.

For details on your storage allotment, see the FAQ <u>What is the storage</u> <u>space allotted to SoftChalk Cloud users?</u>

Save a Local Lesson

You can also choose File/Save As to save your lesson to your local computer or a network drive. If your lesson is saved locally, then you can use File/Save or Ctrl+S or click the Save icon to keep updating your lesson. (Use File/Save As just to save it the first time.)

IMPORTANT: For a lesson name, you can use only letters, numbers, dashes and underscores. *You cannot use spaces, apostrophes or characters that are not letters, numbers, dashes or underscores.*

When you save your lesson, it becomes a folder with various files in it. Fortunately, you don't need to know the function of each file; just remember that your lesson is a folder with files in it. Later in this guide, you'll learn how to package and deliver your lesson to your students.

IMPORTANT: If you have inserted a file from your local computer into your lesson such as an image, *SoftChalk automatically places a copy of the inserted file into your lesson folder*.

If you plan to put a lesson on a network drive, we recommend that you save your lesson locally on your computer and then copy your lesson folder onto your network drive. (That's also a good way to have a back-up of your lesson.)

Auto-Recovery

SoftChalk has an Auto-Recovery feature with additional safeguards when you save your lesson to help prevent data loss during extraordinary circumstances like a sudden power outage during the middle of saving your lesson.

This Auto-Recovery feature adds time to the saving process. In case you want to turn this feature off to shorten the time it takes to save your lessons, you can choose **Tools/Enable Auto-Recovery** to de-select this option. (By default, this option is selected and has a check mark.)

IMPORTANT: As always, make back-ups of your information (i.e. your SoftChalk lesson folders).

Preview a Lesson

At any time while you are working on your lesson, you may preview it to see how it would look to your students in their web browser. Click the **Preview** icon on the toolbar at the top (see below). You can also use **Ctrl+P**.



IMPORTANT: When you preview your lesson in **Internet Explorer** on your local computer, you may get a message in your information bar at the top that it is *restricting scripts and Active X controls*. (This message won't occur when looking at the lesson on a web server or within a Learning Management System.)

To turn off this blocking function on your local computer, use the steps below.

In Internet Explorer: Change Setting for Active Content

Changing the setting below prevents the information bar from appearing when you preview your lessons with Internet Explorer. (As mentioned earlier, your students won't have this issue because they will be looking at the lesson from a web server or within a Learning Management System.)

- 1. Within Internet Explorer, choose Tools/Internet Options.
- 2. Click the **Advanced** tab.
- 3. Scroll down to the **Security** area.
- Select Allow active content to run in files on My Computer (see below). (You can also select Allow active content from CDs to run on My Computer if you're planning on creating CDs of your lessons.)

I	Internet Options								
	General	Security	Privacy	Content	Connections	Programs	Advanced		
	Settings								
	Show pictures								
	Printing								
	Print background colors and images								
	Security								
	Allow active content from CDs to run on My Computer*								
	Allow active content to run in files on My Computer*								
	Allow software to run or install even if the signature is invi								

- 5. Click **OK**.
- 6. Close all your Internet Explorer windows and try to preview your lesson again.
- 7. If you still have the information bar appear, re-boot your computer and then preview your lesson.

Open a Lesson

Open From SoftChalk Cloud

Start SoftChalk Create (see the section <u>Start SoftChalk Create</u>). To open a lesson from SoftChalk Cloud, choose **File/Open from SoftChalk Cloud**. Select the lesson you want to open and choose **Open**.

(If you log into your SoftChalk Cloud account, you can select **My Content/Lessons** and click on the name of your lesson. Scroll down to the **Lesson Actions** area and select **Edit Lesson**.)

If you have the Desktop version of SoftChalk Create and want to use this feature, you will need to enter your SoftChalk account information under **File/Manage Publish Accounts.** See the section <u>Manage Publish</u> <u>Accounts.</u>

Open a Local Lesson

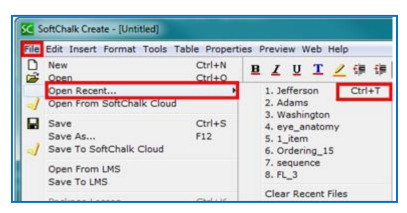
Open

Start SoftChalk Create (see the section <u>Start SoftChalk Create</u>). Choose **File/Open**. Locate your lesson folder and double-click on it. Double-click on any .html file to open your lesson.

IMPORTANT: Avoid using **File/Open Packaged Lesson** unless you're opening a packaged lesson. For details, see the section <u>Package a Lesson</u> and <u>Open a Packaged Lesson</u>.

Open Recent

Choose **File/Open Recent** and select your lesson from the dropdown list at the right (see below). Choosing **Open Recent** lets you open lessons from your local computer. (If you want to open lessons from your SoftChalk Cloud account, choose **File/Open From SoftChalk Cloud**.)



Notice that for your most recent lesson, you can use Ctrl+T.

Replace or Rename a Lesson in SoftChalk Cloud

As mentioned previously, if you use **File/Open From SoftChalk Cloud** and select a file to edit, then when you choose **Save To SoftChalk Cloud**, your lesson will automatically be selected. Click **Save**. You'll be asked if you want to replace the lesson; click **OK**.

You can change the item name for a lesson and the hyperlink and LTI link will remain the same (see below).

Log In	Repository
Account: 1. jamesbond (Cloud) Connect Disconnect Save	Refresh
Item name: Sample Lesson Two	You can change the name for your lesson. The hyplerlink and LTI link will remain the same.

You can also open a lesson from your local computer and replace a lesson in SoftChalk Cloud. As mentioned above, if you replace a lesson the hyperlinks remain the same.

- 1. Choose **File/Open** or **Open recent**. Locate your lesson folder and doubleclick on it. Double-click on any .html file to open your lesson.
- 2. Make your edits and save your changes.
- 3. Choose File/Save To SoftChalk Cloud.

4. **IMPORTANT**: At the right, select the lesson you want to replace. Then click **Save** (see below). Click **OK** at the window asking to replace your item.

Log In	Repository
Account: 1. jamesbond (Cloud) Connect Disconnect Refree Save	SoftChalk Cloud (jamesbond
Item name: Photography Privacy: O Public O Personal O No	Be sure to select the lesson you want to replace

Rename a Lesson (Desktop Version)

The recommended way to rename a lesson is to open SoftChalk Create and choose **File/Save As** (see the steps below). We don't recommend copying and pasting your folder and renaming it as there may be confusion when using **File/Open Recent**.

- Within SoftChalk Create, open your lesson (File/Open or File/Open Recent.)
- 2. Choose File/Save As. Type a new name for your lesson and click Save.

Back Up a Lesson and Select a Previous Revision

Backups in SoftChalk Cloud (Individual Cloud Accounts are not eligible for this feature)

Log into your SoftChalk Cloud account. Select My Content/Lessons. Click the Select Revision icon (see below).

	Home	My (Content v	SoftChalk	Share	ScoreCen
	Learning Obj	ects	Lessons	Polls	Ratings	Files
prev 1 2 next				Showing 1	- 10 of 18 F	older(s)
Lessons						
Name	Iv	De	Privacy		<u>11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 </u>	
Photography	les	son	Personal	ba l	. 1	

1. Click the dropdown menu to select your revision (see below).

Select Revision ×					
	Current Revision: Mar 19, 2016 12:07 PM GMT Name: Introduction to Biology Type: lesson Published By: contractor01 File Size: 13.33 MB				
Mar 19, 2016 12:07 PM GMT (Current Revision)					
Mar 19, 2016 12:07 PM GMT (Current Revision)					
Mar 17, 2016 08:17 PM GMT					
Mar 17, 2016 1	1:23 AM GMT				
-	Name: Introduction to Biology				

2. After selecting your revision from the drop down menu, click the **Select Revision** button (see below).

Select Revision		×
	Current Revision: Mar 17, 2016 07:53 PM GMT Name: Understanding Art Type: lesson Published By: contractor01 File Size: 4.05 MB	
Mar 17, 2016 1	ne selected revision will be shown below	3
	Created: Mar 17, 2016 10:25 AM GMT Name: Lesson 1: Understanding Art	
	Type: lesson Published By: contractor01	
	File Size: 4.01 MB	
	Select Revision Cancel	

3. If you have SoftChalk Create open and choose **File/Open From SoftChalk Cloud**, then this version of your lesson will appear in your Cloud "tree" at the right.

If you need to save more than five previous versions of your lesson, then you can save your lesson to your local computer and manage your backups there. See below.

Backups on Your Local Computer

If you are not saving your lessons in SoftChalk Cloud or if you want additional backups for your lessons, see below.

To back up your lesson, *copy and paste your lesson folder onto another physical media such as a thumb drive or a server*. Or if you have a lesson with a large file size, you may want to package the lesson as a zip file and then back up the zip file. See the instructions below.

- Choose File/Package Lesson. For Package Type, select Standard Zip and for Track Score Using, select None. Click OK.
- 2. You will be asked where you want to save your .zip file.
- 3. Copy this zip file onto a thumb drive or server.

Manage Publish Accounts

If you are using the Cloud version of SoftChalk Create, then you may not need to use the Manage Publish Accounts feature.

You may want to create and save content in the Cloud and put hyperlinks (or LTI hyperlinks) to your content in your learning management system. (For information on putting hyperlinks or LTI hyperlinks into your learning management system, see the section Learning Management Systems (LMS) Guides.)

The Manage Publish Accounts feature is for users who want to publish their content to Blackboard or CourseSites by Blackboard.

(If you have the Desktop version of SoftChalk Create and you want to publish your content to your SoftChalk Cloud account, you can set up your SoftChalk Cloud account with **Manage Publish Accounts** as well.)

- 1. Within SoftChalk Create to setup an account, choose File/Manage Publish Accounts.
- 2. Click New.
- 3. Select an account type and fill in the appropriate information.
- 4. If you choose Blackboard or CourseSites by Blackboard, an access code is required. For details on getting an access code, see the appropriate guide in the section <u>Learning Management Systems (LMS) Guides</u>.
- Once you set up your account to Blackboard, CourseSites by Blackboard or Sakai, you can choose File/Save to LMS to save your content to your learning management system.

Save to LMS

Before using the **File/Save to LMS** feature, you must set up an account. See the above section <u>Manage Publish Accounts</u>.

For more details on publishing, see the appropriate guide for your learning management system in the section <u>Learning Management Systems (LMS) Guides</u>.

Create a Multi-page Lesson

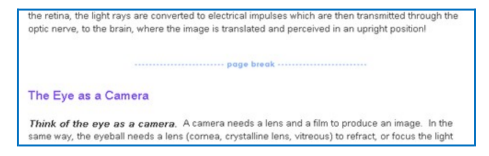
You can type in your main editing window or copy and paste information from your word processor. To create multi-page lessons, you can insert page breaks to create your pages. For details on navigating among your pages in your web browser, see the section <u>Apply a Theme and Layout to a Lesson</u>.

There is no limit per se on the number of pages you can put in a lesson. (The file size limit for the lesson would be determined by any limits you may have on uploading your lesson into a web server or into a Learning Management System.) We have seen 80-page lessons though we don't recommend lessons that large for using in a web browser. *"Chunking" your information into lessons of pages 5-20 pages would be easier for your students to handle in a web browser.*

Typically, you would present information and then add QuizPoppers, Activities, Widgets or iFrames to re-enforce your content. (For details, see the sections <u>QuizPoppers</u>, <u>Activities</u>, <u>Widgets</u> and <u>iFrames</u>.) Then you could insert a page break for a new topic.

Insert a Page Break

- 1. Place your cursor where you want a page to begin.
- 2. Choose **Insert/Page Break/Insert** (or **Ctrl+Enter**). You can see a blue dotted blue line representing your page break (see below).



Remove a Page Break

- 1. Right-click on the page break.
- 2. Choose Remove Page Break (see below).



Apply Designer Headings and Callout Boxes

Enhance your lessons by using designer headings and callout boxes. These designer features will match the lesson properties you have chosen for your lesson using the Properties/Lesson Properties options.

Headings also appear in the "Table of Contents" and in the sidebar when the lesson is viewed in the browser, helping students navigate sections of a page. See the <u>Overview Page</u> and <u>Sidebar Options</u> for more details.

IMPORTANT: If you have a mixture of heading levels (for example, Heading 1 and Heading 2) in your lesson, then you will see indentation in your Table of Contents when you preview your lesson.

To apply a heading, select some text you want to make a heading. Then use the dropdown menu on the toolbar to select a heading style.

Plain Text 🔹
Plain Text
Heading 1
Heading 1 Designer
Heading 2
Heading 2 Designer
Heading 3
Heading 3 Designer
Heading 4
Heading 5
Heading 6

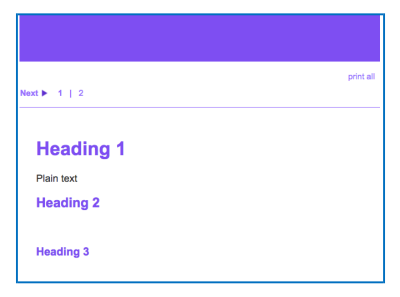
Designer Headings

The designer headings are Heading Designer 1, Heading Designer 2, and Heading Designer 3. These designer headings are colorful headings which add emphasis and navigation on your lesson page.

✓ Prev 1 2	print all
On this Page Heading 1 Heading 2 Heading 3	ling 1
Plain text	
Heading	2

Original Headings

The original headings are Heading 1, Heading 2, and Heading 3, etc.. These headings alter the appearance of the text by changing the font size and color. See the example below showing all three heading styles applied to



Callout Boxes

Add callout boxes to your lesson page to enhance the page's appearance and draw attention to specific text.

Insert a Callout Box

1. Click Insert, then Callout Box and Insert.

t	Inse	rt	Format	Tools	Table	Properties	Prev	view	Clo	bud	Help
		-	uizPoppe uiz Grou				>	I	U	T	2
1		A	ctivity poltip				>				
1	-	S	oftChalk	Cloud	Item						
		He Li	age Brea orizontal ne Break on-Break	Rule <		Shift+Ento Ctrl+Space					
		Be Hy M	nage ookmark yperLink edia idget rame								
		C	allout Bo	х			>		Ins	ert	
			pecial Ch ath Char		rs		>			dify	
			ath Char quation	acters		F3			Kel	mov	e

2. Select the size and float (location in relation to text) for your callout box. Check the **Include Heading** box if you want your callout box to have a header row.

00	Callout Box				
Width	0 50%	0 75%	0 100%		
Float	O Right				
		🗹 Inclu	de heading		
	ок	Cancel			

3. Click inside the callout box and then type to enter text. See an example of a callout box below.

Fine and Applied A	115
erm used to describ	red Fine Art, some is considered Applied Art. Fine art is a e a piece that is in high esteem based on its aesthetics. ied to determine if a work is considered "Fine Art."
Fine Art	Aesthetics is the belief that art exists for beauty and that the pursuit of beauty is the most important goal in the creation of art. Applied Arts are works created by a person with acquired skills. Often applied art has a
Work of art that is held in high esteem based on its	purpose or usage. The purpose can, however, just be decoration as well.
aesthetics.	Applied Arts
you think makes the	These are some examples of Applied Arts pieces. What do m fit the definition of Applied Arts?

Edit Callout Box Settings

1. Right-click inside the callout box and select **Modify Callout Box.**

	E
XSIM2.	Modify Callout Box
	Remove Callout Box

2. Edit the settings and click **OK**.

00	Callout Box				
Width	0 50%	0 75%	0 100%		
Float	O Right				
		🗹 Inclu	de heading		
(ок	Cancel			

Remove a Callout Box

1. Right-click inside the callout box and select **Remove Callout Box.**



Insert an Image, Equation, QuizPopper or Activity into a Callout Box

- 1. Right-click inside the callout box. A menu of options will appear.
- 2. Select an item from the list. For details about setting up these items, see the links to other areas of this guide below.
 - Insert an Image
 - Insert an Equation
 - Insert a QuizPopper
 - Insert an Activity

Insert and Remove a Hyperlink

- 1. Select some text.
- 2. Choose Insert/Hyperlink (or right-click and choose Hyperlink).
- 3. Within the URL or Selected File box, use Ctrl+V to paste your URL.
- 4. We recommend having the **Open the link in a new window** selected if you're going to another website.

Insert A HyperLink		\times
Select a file to link, or select a URL Protocol and complete the URL. Select File	URL Protocols http:// https:// mailto:	
http://		
Destination link title (required):	1	
Open the link in	a new window.	
ОК	Cancel	

5. To remove a hyperlink, right-click on the hyperlink and choose **Remove Hyperlink**.



Insert a Hyperlink to Another File

You can link to a Microsoft Word[™], Microsoft Excel[™], PDF or other file (see below).

1. **IMPORTANT:** When you insert a file, a copy of the file is placed in your lesson folder when you save. Your original file remains in its original location. If you modify the original file, you'll need to create a hyperlink to it again (or copy and replace the file into your lesson folder). If you remove your hyperlink, then you can manually remove your file from your lesson folder.

- 2. Select some text.
- 3. Choose Insert/Hyperlink (or right-click and choose Hyperlink).
- 4. Click Select file. Navigate to your file. Click on it to select it. Click Open.
- 5. It's a good idea to select **Open the link in a new window**. Click **OK**.
- 6. **IMPORTANT**: If you have issues linking to your file, check to see if you have unusual characters in your file name such as a period, & or # sign.

Internal Links (Bookmarks)

You can create a link from one part of your lesson to another. For instance, you may be on page 5 of your lesson and want to reference information on page 2. In this case, you create a bookmark on page 2 and then insert a hyperlink to that bookmark on page 5. See the steps below for details.

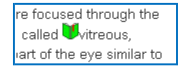
Insert a Bookmark

- 1. Click where you want your bookmark to go. (If you select text, the bookmark will be placed before the first character of your selected text.)
- 2. Choose Insert/Bookmark
- 3. Type a name for your bookmark (see below).

Spaces of	rs, numbers, dashes, and underscores. annot be used. n of 30 letters.
Enter / Edit Bookn	nark
Bookmark name:	vitreous
	*
	-
Remembe	r to create a hyperlink to this bookmark.

4. Click **OK** to return to your main editing window.

5. Notice the bookmark icon in your lesson.



Link to a Bookmark

- 1. Select some text.
- 2. Choose Insert/Hyperlink (or right-click and choose Hyperlink.)
- 3. Select Choose Bookmark.
- 4. From the dropdown menu, select your bookmark (see below).

Insert A HyperLink	×
Select a file to link, or select a URL Protocol and complete the URL. Select File URL or Selected File	
http://	
Destination link title (required):	
Open the link in a new window.	
Link to Internal Bookmark	
Choose bookmark: Museum V	
OK Cancel	

5. Click **OK** to return to your main editing window.

Modify or Remove a Bookmark

- 1. Right-click on the bookmark icon.
- 2. Choose Modify Bookmark or Remove Bookmark (see below).

are focused through the		
/e called 🚺 part of the	Modify Bookmark	
mage into a	Demous Desluments	

Insert an Image

IMPORTANT: When you insert an image, a copy of the image is placed in your lesson folder when you save. Your original image remains in its original location. If you modify the original image, you'll need to re-insert the image.

IMPORTANT: If you have issues linking to your file, check to see if you have unusual characters in your file name such as a period, & or # sign.

(If you remove an image, the file remains in your lesson folder. Delete the file from within your lesson folder. For details, see the section <u>Remove an Image</u>.)

You may want to investigate the Media Search Tool which lets you insert media (including images) from various content repositories. For details, see the section <u>Media Search</u>. To put a caption under an image, see the section <u>Create a Caption</u> for an Image.

- 1. Click within your lesson to put your insertion point where you want your image.
- 2. Choose Insert/Image.
- 3. Click Select image.
- 4. Select your image file.
- 5. Click Select.

6. At the screen below, you have several options. You can change the alignment, border and dimensions. You can choose whether or not to have space around your image. You can also add text for accessibility.

			<u> </u>	10		T	2	2			
[Select Ima	age			*						
[Optimize In	nage			and the second						
		Size: 389 F	KB, 1600:	× 1000		Not	reco	mmer	nded	1	
nage Attributes		Size: 389 F	KB, 1600 :	× 1000	•	Not	reco	mmer	ded	1	
nage Attributes Align:	none V	Size: 389 F Alt text (required):	KB, 1600 :	× 1000		Not	reco	mmer	nded	1	
				× 1000	•	Not	reco	mmer	nded	1	
Align:	0 ~	Alt text (required):		× 1000		Not	reco	mmer	nded	1	
Align: Border:	0 ~	Alt text (required): Long description: Caption: Width:	1600	× 1000	•	Not	reco	mmer	nded		
Align: Border: Border color:	0 ~	Alt text (required): Long description: Caption:	1600	× 1000		Not	reco	mmer	nded		
Border: Border color: Margin left:	0 ~ 20 ~ 20 ~	Alt text (required): Long description: Caption: Width:	1600	× 1000		Not	recol	mmer	nded		

Space around an Image

Notice that you can add left, right, top or bottom space in pixels around your image. Use this option if the image is left or right aligned and there are bullets in the text next to the image.

If you do NOT put a value for margin space, there will be no padding (extra spacing) around the image.

Align – None, Left, Right, Top, Middle and Bottom

You can set the alignment for images. Please see the section <u>Wrap Text</u> around an Image.

Reduce Your Image Size

For the initial inserted image, notice the red dot **Not recommended** indicates that your image file size is very large. (The file size is 902 KB.)

IMPORTANT: Too many images with large file sizes in your lesson may cause your pages to load slowly in the web browser. See the following section to see how to reduce your image size.

If you click **Optimize Image** on the previous screen, notice the changes below:

Insert Image				Х
ļ			t Image ze Image	e: 95 KB, 800 x 500 Good
Image Attributes	-			
Align:	nor	ne	Alt text (required):	
Border:	0	~	Long description:	
Border color:			Caption:	
Margin left:	20	~	Width:	
Margin right:	20	~	Height:	500
Margin top:	0	~		
Margin bottom:	0	~		
			ОК	Cancel

The green dot **Good** appears now. (For images over 800 by 800, the image dimensions will be reduced proportionally if you click **Optimize Image**.) Incidentally, your original image outside your lesson folder remains unchanged when you click **Optimize Image**.

Notice that this image is still somewhat large (95 KB and 800 by 500 pixels). If you have a lot of images in a lesson, you may want to use an image editing program [such as Photoshop or Irfanview (<u>https://www.irfanview.com</u> – free program)] to reduce the size and/or dimensions of your image even more.

Image File Types

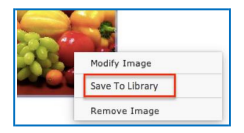
You can insert a file that is a .jpg, jpeg, .gif, .png or a .bmp. (If you insert a .bmp file, it will get converted to a .png file type.) You can't insert a .tif file.

Accessibility Items

Complete the **Alternative text** and **Long Description** text boxes. For more information about SoftChalk's Accessibility compliance, see see <u>https://softchalk.com/cloud/accessibility</u>.

Save an Image to the Library

You can save an image to the library. (For details on using the Library, see the section <u>Library (Desktop Version)</u>.) After inserting an image into the main editing window, right-click on the image and choose **Save To Library** (see below).



Save an Image to SoftChalk Cloud

You can save an image to your SoftChalk Cloud account – **My Content/ Files** area. For details on SoftChalk Cloud, see the section <u>SoftChalk Cloud</u>. After inserting an image into the main editing window, right-click on the image and choose **Save To Cloud** (see below).



Re-size an Image within the Main Editing Window

- 1. Within your main editing window, click on your image to select it.
- 2. Drag a corner square handle to re-size it proportionally (see below).



IMPORTANT: When you re-size an image in the main editing window, the re-sizing affects the presentation of the image but not the actual file size.

As mentioned previously, you may want to reduce the size of your image before inserting it into your lesson. For details, see the section <u>Reduce Your Image Size.</u>

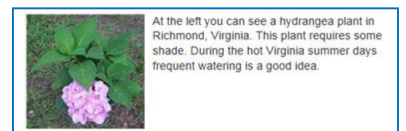
Wrap Text around an Image

(If you have a lot of images and want text beside them, you may want to consider using tables. See the section <u>Tables</u>.)

- 1. Within your main editing window, click at the beginning of a paragraph.
- 2. Choose Insert/Image.
- 3. Click Select image.
- 4. Select your image file.
- 5. Click Select.
- 6. For **Align**, select **left**. You may also want to add horizontal space (see below). Click **OK** to return to your main editing window

Image Attributes	
Align:	left 🗸
Border:	0 ~
Border color:	
Margin left:	20 ~
Margin right:	20 ~
Margin top:	0 ~
Margin bottom:	0 ~

7. Save and preview your lesson (see below).



If your image is at the bottom of your page and you see the navigation links beside your image, return to your main editing window and add extra returns (i.e. hit the Enter key several times) at the end of your text.

Remove an Image

- 1. Within your main editing window, right-click on an image.
- 2. Choose Modify Image.
- 3. Click Remove.

IMPORTANT: When you remove an image, the file remains in your lesson folder. Outside of SoftChalk Create, delete the extra image manually from your lesson folder.

If you don't delete the image, your students won't see the removed image, but your lesson may become large if you have a lot of removed images still in your lesson folder. The large size of the lesson may become an issue as you deliver it in a Learning Management System for your students. Your lesson may load slowly in the web browser. (For details on delivering a lesson to your students, see the section <u>Deliver a Lesson to Your Students</u>.) (If you plan to reinsert the file, then don't worry about deleting it from your lesson folder.)

Another option to handle removed images is to use **Save As**. Within SoftChalk Create, you can choose **File/Save As** and give your lesson a different name. When you choose **Save As**, SoftChalk Create saves only the current images for the lesson. **IMPORTANT**: Be careful where you save your lesson. *You do NOT want to save your renamed lesson within your current lesson folder.*

Insert Media (Sound or Video)

You can insert various types of media into your lesson. You can insert various sound, video and animation files. (For information on searching content repositories to find media, see the section <u>Media Search</u>.) If you need a sound program, Audacity is a popular free recording and editing program (<u>https://sourceforge.net/projects/audacity</u>).

IMPORTANT: Please be aware of the web browsers that your students will be using. Certain media types may not be supported in the web browsers that your students use.

If you plan to use video, please see our FAQ <u>I would like to use some video in my</u> lessons. Do you have any recommendations?

1. Choose Insert/Media.

Insert Media	\times
Choose file type, then select a file or enter a URL.	
Audio Video Select File	
Insert as: Einked file Inline player	
Width: Height:	
Describe Media for use with screen reader/assistive technology:	
^	
×	
File Path or URL	
OK Cancel	

- 2. Select the File Type (Audio or Video).
- 3. Click **Select file** to select your file (see the following table for supported formats).

Media Formats

File Type	Formats Supported
Audio	aiff, au, mid, midi, mp3, ra, ram, rmf, wav
Video	avi, mpeg, mp4, m4v, mpg, mov, ogg, wmv

Linked file

Notice the following scenario. You insert an audio file with the **Linked file** option selected. When you preview your lesson in your web browser and click on the media icon in your lesson, a separate window pops up with controls for you to play the sound (see below).



Why would you want to use the Linked file option rather than Inline player (see below)? *If you have a lot of media on your lesson page*, *use the Linked file option.* (The Inline player option causes the page to load more slowly.)

Inline player

If you select the **Inline player** option, then the player controls appear automatically in your web browser (see below).

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 	_	

IMPORTANT: You may need to enter values for the width and height for the inline player option if you insert a video, flash or shockwave file type.

IMPORTANT: If you are using .mov video files, then your students will need to have QuickTime on their computers to play this file type.

Link to a Media File Using the File Path, URL or Web Movie

Rather than select a file on your local computer, you can link to a media file on the web. Copy and paste (Ctrl+V) a URL in the box below.

File Path, URL, or Web Movie:	

Save an Item to SoftChalk Cloud and Reference This Item

If you want to use the same image, media item (sound or video) in multiple places, then you can save an item to your **My Content/ Files** area of SoftChalk Cloud. You can insert a reference to the item rather than have the item be part of your lesson. There are several advantages for referencing an item:

- The file size for your lessons will be less since you are referencing items. Therefore, saving your lessons will take less time.
- If you need to update your item, you only have to update it in one place by re-saving the item to SoftChalk Cloud. **IMPORTANT**: The replacement must be of the same file type (e.g. .jpg, .gif or .zip) and have the same name and extension as the item being replaced. The name must be case sensitive as well. (Equations and hyperlinks cannot be updated.)

Save Files to SoftChalk Cloud

You have two ways to save files to the Cloud.

- You can log into your <u>SoftChalk Cloud</u> account and choose My Content/ Files. Under the Actions menu at the right, choose Upload Files. For details on uploading files, see the Upload Files section of the <u>SoftChalk Cloud Guide</u>. With this method you can upload packaged .zip files as well as single files. For instance, you can upload video projects created in programs such as Camtasia, Adobe Captivate, Adobe Flash, Adobe Premiere, Articulate Engage, Articulate Presenter, Articulate QuizMaker and Articulate Storyline.
- Within SoftChalk Create, select the item and right-click to choose Save to SoftChalk Cloud. With this method, you can only upload single files (versus a .zip file).
 - 1. Within SoftChalk Create, , select the item and right-click to choose **Save to SoftChalk Cloud**.
 - 2. Navigate to the file you want to upload and select it. Then click **Open**.
 - 3. Under the SoftChalk Cloud menu at the right, select the folder where you want to save the file.

4. Click **Save**. Then click **Close** to return to your main editing window.

For details on how to reference the files in a SoftChalk lesson and how to update the referenced files, see the next two pages.

Reference the File(s) in a SoftChalk Lesson

- 1. Within SoftChalk Create from your main editing window, choose Insert/SoftChalk Cloud Item.
- 2. Open up the **Files** area and select the item you want to insert. Click **Insert** (see below).

C Insert From SoftChalk Cloud	×
Log In	
Account: 1. amberg	T
Connect Disconnect	
SoftChalk Cloud	
	*
🗄 🤳 Learning Objects	
🕀 🤳 Polls	
E Atings	+
😑 🤳 Files	
Files	H
08Flowers.jpg	
Voilet-Light-Flowerjpeg	
SampleVIDEO1.mp4	
sample_mpeg4.mp4	
The First Snow of Winter	
Just Havoc.jpg	T
 ↓ 	
Insert View Delete Refresh	
Close	

3. Select Save space, Reference file on Cloud (see below).

	pace!
If you	are delivering your lesson ON line, you can save space
by cho	osing Reference image on Cloud.
	and a second
20.000	want the lesson to be viewed OFF line,
20.000	want the lesson to be viewed OFF line, Include image with lesson.
20.000	Include image with lesson.
20.000	e Include image with lesson.
20.000	Include image with lesson.

4. Click **Close** to return to your main editing window.

Update File(s) in SoftChalk Cloud

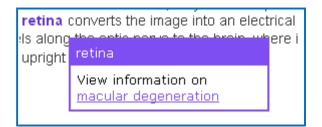
As mentioned previously, the advantage of using referenced files is that you can update the file(s) once in the Cloud and the references will be automatically updated in your lessons.

There are two ways to update an item in SoftChalk Cloud:

- You can log into your <u>SoftChalk Cloud</u> account and choose My Content/ Files. Find the file you want to replace and click on the first icon, which is the Replace File icon. Click **Browse** to select your file or drag your file over. If you are replacing a .zip file, select an entry file. Then click OK.
- 2. Within SoftChalk Create, , select the item and right-click to choose Save to SoftChalk Cloud. Then select the file with the same name that you want to replace. Click Open. IMPORTANT: Under the SoftChalk Cloud menu at the right, select the file you want to replace and click Replace. As mentioned previously, you must use the same filename and file type when replacing an item. The filename must be case sensitive as well. (Equations and Hyperlinks cannot be updated.)

Insert Tooltips

You can create text annotations using the Tooltips feature. Within the web browser when you move your cursor over a highlighted word, a text annotation "pops up" with additional information (see below). **IMPORTANT**: You can't copy and paste Tooltips; however, you can cut and paste a Tooltip within the same lesson.



Create a TextPopper

- 1. In your main editing window, select some text.
- 2. Choose Insert/Tooltip.
- 3. Type or paste text in the top and bottom areas (see below). You can right-click in a text area to insert an image, hyperlink, media or equation.

🗺 Tooltip		×
Title (optional)		
		^
Contract (convinced)		~
Content (required)		^
		~
	OK Cancel	

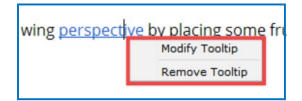
- 4. Click **OK** to return to your main editing window.
- 5. Notice in your main editing window that the annotated text is now bold and has the color of your lesson style.

Create a Tooltip with an Image, Hyperlink or Media

- 1. Follow the previous instructions for creating a Tooltip.
- 2. When entering information in the top or bottom area, right-click and select **Image**, **Hyperlink** or **Media**.
- 3. Use the instructions given earlier in this guide for inserting an image, hyperlink or media.
- 4. If you have inserted a wide image, you may want to make the minimum width of your TextPopper 400 or 600.
- 5. Click **OK** to return to your main editing window.

Modify or Remove a Tooltip

Right-click on the Tooltip and choose Modify Tooltip or Remove Tooltip.



Insert Quiz Items, Activities, Widgets and iFrames

Within SoftChalk Create, you can create quiz items (e.g. true/false, multiple choice, short answer) and various activities (e.g. crossword puzzle, flashcards, image identification) to make your lessons engaging for your students. Additionally, you can also embed interactive widgets from other websites into your lesson. You can create iFrames for showing other websites within your lesson window.

For the Activities, there is a **How To tab** that provides an online example and a video tutorial for the specific activity. (For a Quiz Group, Widget, iFrame and the Media Search Tool, there is also a How To tab with a video tutorial.)

For details on creating quiz items, activities, widgets and iFrames, see the sections <u>QuizPoppers</u>, <u>Activities</u>, <u>Widgets</u> and <u>iFrames</u>.

Spell Checker

You can run a spell checker for the content in your main editing window (but not in Tooltips, QuizPoppers or Activities). Choose **Tools/Check Spelling**.

Find or Replace

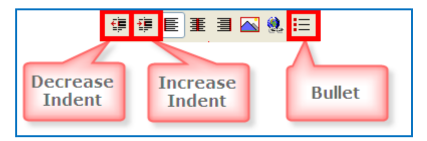
As with the Spell Checker, these features work in your main editing window (but not in Tooltips, QuizPoppers or Activities). Choose **Edit/Find and Replace**.

Nested List

Below is a sample nested list as it appears in a web browser.

- Baroque
 - o Rubens
 - Venus and Adonis
 - The Last Judgment
 - o Caravaggio
 - The Calling of Saint Matthew
 - David and Goliath
- Renaissance
 - o da Vinci
 - Mona Lisa
 - The Last Supper
 - o Michelangelo
 - o Raphael

You can create nested lists using the following icons on the toolbar:



- 1. Type the first item for your list such as *Baroque*.
- 2. Click the **Bullet** icon on the toolbar.
- 3. Click Enter to start next line.
- 4. Type the second item such as *Rubens* and click the **Increase Indent** icon on the toolbar.

- 5. Type the third item such as *Venus and Adonis* and click the **Increase Indent** icon.
- 6. Type the fourth item such as *The Last Judgment*.
- 7. When you type the fifth item such as *Caravaggio*, click the **Decrease Indent** icon.
- 8. Save and preview your lesson when you've finished the list.

Curriculum Standards

You can add various curriculum standards to your lesson. These standards can be viewed as a link within a sidebar to your lesson. For details, see the section <u>Curriculum Standards</u>.

Read Text of the Lesson

To have the text of your lesson read as audio to your students, you have two options:

- You can create your own audio files and insert them into your lesson. For details, see the section <u>Insert Media (Sound or Video)</u>.
- If you have purchased a ReadSpeaker account (<u>https://www.readspeaker.com</u>), you can activate the ReadSpeaker feature in SoftChalk Create. For details, see the section <u>ReadSpeaker (Read Text Out</u> Loud).

Updates to SoftChalk

If you're connected to the Internet, you will get a notice if there are updates to SoftChalk Create (see below). You can choose **Update** or **Skip**. If you skip, you will get the notice again when you're connected to the Internet and you open SoftChalk Create. Typically, updates install within a few minutes. If you've turned off the automatic check for updates feature, you can check for updates in SoftChalk Create under **Cloud/Check for News...**.

	is now available.	
Would you like to up	pdate now?	
Changes in 8.01.2	25, January 10, 2013	
	tes to milleamer Activities.	
	a Search now has Learning Registry.	
	t of Activities and Quiz Groups from Hedia Search allo lew menu items for Opening and Saving to-from Cloud	
		a more service.
	to Album Activity special characters.	
· Fixed: Imp		rs for a word.
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Distribute or Project a Lesson

In addition to projecting your lesson on an electronic whiteboard such as on a Promethean[™] whiteboard or a SmartBoard[™], you can deliver your lesson to your students in several ways. You can also collect lesson scores from your students. For more details on distributing your lesson, see the sections <u>Deliver a Lesson to</u> <u>Your Students, Track Student Scores and Essays and Mobile Devices.</u>

Deliver a Lesson to Your Students

You have several options for delivering a lesson to your students (see the table below). As mentioned previously in this guide, *emailing a lesson packaged as a .zip file to your students is NOT supported*.

If you have a SoftChalk Cloud account and a Learning Management System, you may want to save your content in your SoftChalk Cloud account and put a hyperlink or LTI hyperlink to your lesson in your course. An LTI hyperlink allows grades to go into the gradebook for a learning management system. See the section Learning Management System (LMS) Guides for details. For a listing of our supported system specifications, see our website page System Specifications.

IMPORTANT: Be sure to tell your students about the <u>Student Guide to SoftChalk</u> <u>Lessons.</u>

Delivery Method	Description
Learning Management System (LMS)	You can use a hyperlink or LTI hyperlink to your lesson in SoftChalk Cloud. You also have the option to upload your lesson to your LMS. See the section Learning Management System (LMS) Guides
Save a lesson to <u>SoftChalk</u> <u>Cloud and Distribute the</u> <u>Hyperlink</u>	Save a lesson to SoftChalk Cloud. Give your students the Hyperlink to your lesson. Or you can create a SoftChalk Cloud account and designate controlled access your lesson.
	See the section <u>Save to SoftChalk Cloud</u> and the section ScoreCenter in the <u>SoftChalk Cloud Guide</u> .
Upload a lesson to a web server	See the section <u>Upload a Lesson to a Web Server</u>
Project a lesson on an electronic whiteboard	See the section <u>Project Your Lesson on an Electronic</u> <u>Whiteboard</u>
Create a CD of your lesson	See the sections <u>Create a CD of a Lesson</u> and <u>SoftChalk Cloud</u> .
Create an executable file for your lesson (Windows or Macintosh) Available with the Desktop Version Only	See the sections <u>Load an Executable Lesson on a</u> Windows Computer and Load an Executable Lesson on a Macintosh Computer.

Learning Management System (LMS) Guides

If you don't see your learning management system listed, see the FAQ (from our <u>SoftChalk Support Center</u>). <u>My institution has a Learning Management System that</u>

is not listed. Can a SoftChalk lesson be loaded into my Learning Management System?

IMPORTANT: As mentioned previously, please tell your students about the <u>Student Guide to SoftChalk Lessons</u>.

IMPORTANT: Please post the URLs of these guides for your faculty rather than the PDF files. As we update these guides, the URLs will remain the same.

LMS

Blackboard and SoftChalk Cloud Integration Guide

(If your faculty is using the Cloud and Blackboard, this is the only guide they need. This guide also includes a section for Blackboard administrators to set up the LTI feature.)

https://softchalk.atlassian.net/wiki/download/attachments/121929729/lms_blackb_ oardcloud.pdf?api=v2

Blackboard and SoftChalk Desktop Integration Guide

(If you faculty wants to use the File/Save to LMS feature, then this would be the guide to use.)

https://softchalk.atlassian.net/wiki/download/attachments/129535122/lms_blackb oarddesktop.pdf?api=v2

Blackboard Administrator Guide

(If your faculty wants to use the **File/Save to LMS** feature, then this guide explains how to install the SoftChalk Publish to ScoreCenter building block.)

https://softchalk.atlassian.net/wiki/download/attachments/199721074/Ims_bbad_ minguide.pdf?api=v2

BrainHoney

https://softchalk.atlassian.net/wiki/download/attachments/138117122/lms_brainh_oney.pdf?api=v2

Canvas (Instructure)

https://softchalk.atlassian.net/wiki/download/attachments/121995266/Ims_canva_s.pdf?api=v2

Desire2Learn (D2L)

https://softchalk.atlassian.net/wiki/download/attachments/129402215/lms_bright space_by_d2l.pdf?api=v2

Jenzabar eLearning

https://softchalk.atlassian.net/wiki/download/attachments/129535333/lms_jenzab ar.pdf?api=v2

Moodle

https://softchalk.atlassian.net/wiki/download/attachments/129536436/Ims_moodl_ e.pdf?api=v2

Schoology

https://softchalk.atlassian.net/wiki/download/attachments/129406952/lms_school ogy.pdf?api=v2

Upload a Lesson to a Web Server

Use an FTP program to upload your lesson folder to a web server. (If you're not sure how to upload files, contact your local technical support person for help.)

Once your lesson folder is uploaded, have your students link to the **index.html** file within your lesson folder.

Project Your Lesson on an Electronic Whiteboard

You can use your lesson as part of your classroom "lecture." Your lesson will work on projectors including electronic whiteboards such as on a PrometheanTM whiteboard or a SmartBoardTM.

Create a CD of a Lesson

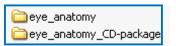
This feature is only available with the Desktop version of SoftChalk Create. Creating a CD is a two-part process – package your lesson and then create your CD.

Package a Lesson within SoftChalk Create

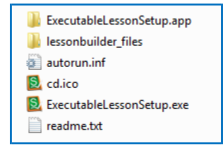
 Choose File/Package Lesson. For the Package type, select Executable CD. For the Track score using option, you can select either None or SoftChalk Cloud. For details on the SoftChalk Cloud scoring option, see the section <u>SoftChalk Cloud</u>. Click OK. A dialogue window appears letting you choose where to save your CD package folder. The default location is the directory where your lesson folder is located. Click **OK**. Click **OK** to return to your main editing window.

Create a CD

1. From your local computer, notice that when you packaged your lesson above, a folder with your lesson name followed by _CD-package was created (see below).



2. Open this CD-package folder (see below).



- 3. Select all the files and then copy them.
- 4. Paste these files into your CD making program. Make your CD.

IMPORTANT: In other words, DON'T paste the CD-package folder; paste the contents of the folder. **IMPORTANT:** Your CD can be used on either a PC or Macintosh. For PC users, the CD should start automatically (unless you have autorun turned off for CDs). If autorun is turned off, then users will need to double-click on **ExecutableLessonSetup.exe**.

Mac users will need to open the CD and double-click on **ExecutableLessonSetup.app**.

Load an Executable Lesson on a Windows Computer

This feature is only available with the Desktop version of SoftChalk Create. You can create a single file to launch your lesson on a Windows computer. You can create this executable lesson on either a Windows or Macintosh computer. (For executable lessons on the Macintosh – see the next section Load an Executable Lesson on a Macintosh.)

1. Choose File/Package Lesson.

For the **Package type**, select **Executable Lesson (Windows)**. For the **Track score using** option, select either **None** or **SoftChalk Cloud**. Click **OK**.

For details on the SoftChalk Cloud scoring option, see the section <u>SoftChalk</u> <u>Cloud Score Tracking Options.</u>

 After selecting Executable Lesson (Windows), a message appears indicating that your lesson was packaged as an .exe. The file is located inside your lesson folder. Click OK to return to your lesson window (see below).

SoftCha	lk Create
0	Your lesson has been packaged as: eye_anatomy.exe
	eye_anatomy.exe is located in the folder: C:\Users\MaryBeth\Desktop\eye_anatomy
	OK Open Folder

- 3. Click Open Folder (see above).
- 4. Copy the .exe file onto a thumb drive or other media (see below). (You can then delete this .exe file from within your lesson folder.)



- 5. Copy this file onto a Windows computer.
- 6. Double-click on the file to launch the lesson.

Load an Executable Lesson on a Macintosh

This feature is only available with the Desktop version of SoftChalk Create. You can create a single file to launch your lesson on a Macintosh computer. You can create this executable lesson on either a Windows or Macintosh computer. (For executable lessons on the Windows computer – see the previous section Load an Executable Lesson on a Windows Computer.)

1. Choose File/Package Lesson.

For the **Package type**, select **Executable Lesson (Macintosh)**. For the **Track score using** option, select either **None** or **SoftChalk Cloud**. Click **OK**.

For details on the SoftChalk Cloud scoring option, see the section <u>SoftChalk</u> <u>Cloud Score Tracking Options.</u>

2. A message appears indicating that your lesson was packaged as an .app file. The file is located inside your lesson folder. Click **OK** to return to your lesson window (see below).

SoftCha	ilk Create
0	Your lesson has been packaged as: eye_anatomy.app
	eye_anatomy.app is located in the folder: C:\Users\MaryBeth\Desktop\eye_anatomy
	OK Open Folder

- 3. Click Open Folder (see above).
- 4. Copy the .app folder onto a thumb drive or other media (see below). Then copy this folder onto a Macintosh. (Once you've copied this .app folder, you can delete it within your lesson folder.)

eye_anatomy.app scip_extras ada-access.gif ada-activity.gif	Copy your .app folder onto a thumb drive or other media
--	---

- 7. Copy this folder onto a Macintosh.
- 8. The lesson will appear as a single icon on the Macintosh. Double-click on this icon to launch the lesson.

Track Student Scores and Essays

Overview

IMPORTANT: If you want to keep track of your students' scores, be sure to assign points to your QuizPoppers and Activities (see the sections <u>QuizPopper Question</u> <u>Tab and Activity Options Tab</u>). If you have essays in your lesson, be sure to see the section <u>Collect Essays from Your Students</u>.

IMPORTANT: Be sure to tell your students about the <u>Student Guide to SoftChalk</u> <u>Lessons</u>. The following important information is included in this guide.

If your lesson has QuizPopper items with a **Check Answer** button, please tell your students to click the **Check Answer** button for each question (see below).

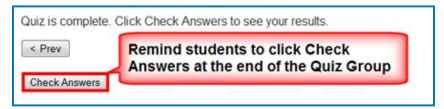
Value: 25	
The moon circles the earth.	Remind students to click Check Answer
TrueFalse	
	Check Answer

If your lesson has a Quiz Group with questions shown all at once, please tell your students to click the **Check Answers** button at the end of the Quiz Group (see below).

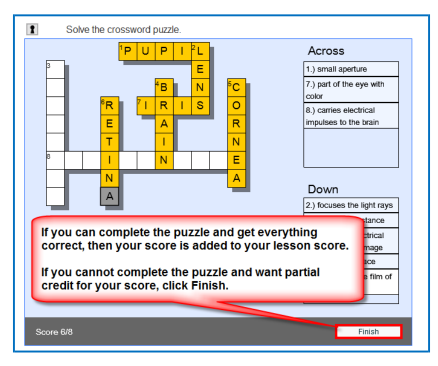
Light rays are focus True False	sed through the lens.	
a. macula	ensitive area of the retina?	
 b. pupil c. vitreous 	Remind students to click Check Answers	
Check Answers		

For a Quiz Group with questions shown one at a time, please tell your students to answer each question and click the **Next** and then click **Check Answers** (see below)

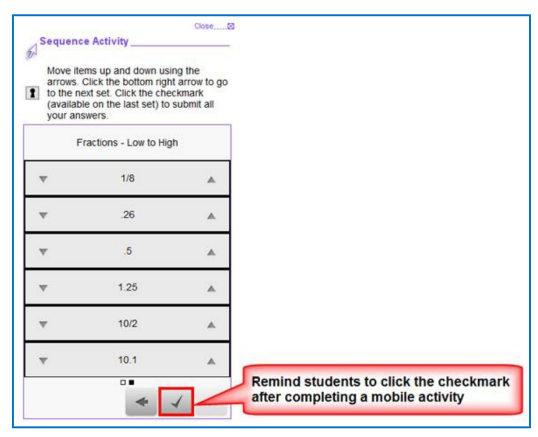
lue: 10 What is the highly s	sensitive area of the retina?
 a. macula b. pupil c. vitreous 	
2/2	Remind students to click Next



If your lesson has activity items with a **Finish** button, please tell your students to click the **Finish** button when they are finished (see below).



If your lessons are designed to work on hand held devices (i.e. iPhones and Android devices), please tell your students to click the **checkmark** button when they are finished (see below). This checkmark will appear on the last screen for the activity. In other words, you may have several screens (or sets) within your activity and *the checkmark appears once the student has advanced through all the sets*. The student has the option to review and change the previous information (by clicking the left arrow) before clicking the checkmark. *To submit the answers, however, the student has to click the checkmark.*



If your lesson has a **Finish** button on the last page (i.e. you are delivering your lesson in the ScoreCenter format – see the next section <u>Options for Tracking</u> <u>Scores</u>), please tell your students to click the **Finish** button on the last page of your lesson (see below).



Options for Tracking Scores

You have several options for collecting results and scores from students taking your lessons. Please note that you can use a combination of options if you prefer though most instructors choose just one option.

IMPORTANT: If you have essays in your lesson, be sure to see the section <u>Collect</u> <u>Essays from Your Students.</u>

 Save your lessons to SoftChalk Cloud. Put an LTI hyperlink of your lesson into your learning management system. The advantage of using an LTI hyperlink is that you can link to the same lesson in multiple courses and easily update your lesson your lesson in SoftChalk Cloud.

Within your learning management system, you can view detailed scoring information for your students as well as essays submitted by your students. For details, see the section <u>Learning Management Systems (LMS) Guides</u>. (Your learning management system must have the LTI feature enabled.)

- Save your lesson in a **ScoreCenter format to Blackboard** (See the <u>Blackboard Desktop Integration Guide</u>.) If you want to use the LTI hyperlink option mentioned above, then see the <u>Blackboard Cloud Integration Guide</u>.)
- Have students *print certificates*. For details, see the section <u>Student</u> <u>Options.</u>
- Have students *email their scores and essays to you*. For details, see the section <u>Student Options</u>.
- If you don't have a learning management system or your learning management system doesn't support LTI, then you collect scores and essays within your SoftChalk Cloud account (section ScoreCenter in the SoftChalk Cloud Guide).

For information about collecting essays, see the next sections <u>Collect Essays from</u> <u>Your Students and Score an Essay (Change the Score for a Lesson).</u>

Collect Essays from Your Students

[For details on scoring your essays, see the next section <u>Score an Essay (Change the Score for a Lesson)</u>]

Value: 10

 Describe the geography of Greece.

 Greece has beautiful water and mountains.

 Remind students to click Finish to save their essay for submission

 Finish

 Print

IMPORTANT: Remind your students to click **Finish** for each essay (see below).

IMPORTANT: If you want to *collect essays from your students* created with the **QuizPopper/Essay** feature (see the section <u>Essay</u>), then you collect essay information as you would collect scoring information (see the previous section <u>Options for Tracking Scores</u>).

Score an Essay (Change the Score for a Lesson)

The following information is relevant if you:

- Used an LTI hyperlink to your lesson in your learning management system.
- Saved your lesson in a ScoreCenter format to Blackboard
- Created a ScoreCenter in your <u>SoftChalk Cloud</u> account and added your lesson to a ScoreCenter there

You can modify the grade for the lesson based on the points you decide to give to the essay. For example, you may have a lesson worth 100 points including one essay worth 10 points. (You assigned the points under the **Options** tab for the essay.) Let's say a student completes everything correctly, completes the essay, clicks the **Finish** button for the essay and then clicks the **Finish** button on the last

page of the lesson to submit his or her score. At this stage, the student has a score of 90 out of 100 because you will need to evaluate the essay and assign points. See the guides below.

(You may want to explain the above process to your students; you also always have the option to assign 0 points to an essay if you like.)

For details on changing the score for a lesson, see the guides mentioned below:

- See the section Learning Management Systems (LMS) Guides.
- SoftChalk Cloud Guide

Mobile Devices

Lessons Viewed in a Web Browser

Lessons created with SoftChalk Create can automatically detect which device (e.g. computer or specific mobile device) the student is using. The lesson pages are automatically formatted for the correct device (not only distinguishing between a computer and a mobile device but also distinguishing among mobile devices). *Students do NOT need to download any apps for their mobile devices to access SoftChalk lessons in a web browser on their mobile device*.

For details on supported mobile devices, please see our <u>System Specifications</u>.

As mentioned previously, all activities (i.e. all SoftChalk lesson content) can now be viewed on mobile devices. Additional accessibility features are available. For details, see the section <u>SoftChalk Create New Features</u> and the section <u>Activities</u>.

- QuizPoppers, Quiz Groups and sidebars will be formatted for the correct device (For details on creating these items, see the sections <u>QuizPoppers</u>, <u>Quiz Groups</u> and <u>Sidebars</u>.)
- Activities will be formatted appropriately for the device being used though the following activities work best on mobile phones because these activities are more compact: (For details on these activities, see the section <u>Activities</u>.)
 - o <u>Align</u>
 - o <u>Identify</u>
 - o <u>Pairs</u>
 - o <u>Presenter</u>
 - o <u>Selection</u>
 - o <u>Sequence</u>

SoftChalk Cloud

Overview

SoftChalk Cloud (<u>https://www.softchalkcloud.com</u>) is SoftChalk's Learning Object Repository and Hosting Services website.

If you are new to SoftChalk Cloud, please feel free to search the Cloud for content to use in your courses. See the sections <u>Media Search</u> and <u>Find Content in</u> <u>SoftChalk Cloud – Search on the Website.</u>

With a SoftChalk Cloud account (see the section <u>SoftChalk Cloud Account</u>), you can use the Cloud version of SoftChalk Create, save your content in the Cloud. You can easily log into your SoftChalk Cloud account from anywhere and update your lessons. You can put links to your lessons in a website or learning management system. (For more details, see the section <u>Differences between the Cloud Version</u> and the Desktop Version.)

You can also track student scores without or within a learning management system. You can track student scores from your SoftChalk Cloud lessons directly into the gradebook for Blackboard, Canvas, Desire2Learn, Moodle, Jenzabar and BrainHoney. For details, see the section Learning Management System (LMS) <u>Guides.</u>)

Use <u>SoftChalk Cloud</u> to:	Details
Create interactive content	Use the Cloud Version of SoftChalk Create. (Log into your account, choose My Content/Create Content.)
	You can save your SoftChalk lessons to the Cloud (and/or save your lessons on your local computer).
Host content	Save your content to SoftChalk Cloud (see the sections <u>Save to SoftChalk Cloud</u> and <u>Save an</u> <u>Item to SoftChalk Cloud and Reference This Item).</u> You can put links to your lessons in a website or <u>Iearning management system. See the section</u> <u>Learning Management System (LMS) Guides</u>
Find content to use in your classes	<u>Media Search</u> <u>Find Content in SoftChalk Cloud – Search on the</u> <u>Website</u>

For details on the features of a SoftChalk Cloud account, see below.

Create Polls and Ratings	Insert a SoftChalk Cloud Poll into a SoftChalk Lesson and Insert a SoftChalk Cloud Rating into a SoftChalk Lesson.
Collect Detailed Scoring Information Within an LMS	See the section <u>Learning Management System</u> (LMS) Guides.
Collect Detailed Scoring Information Outside an LMS	See the Track Student Scores OUTSIDE an LMS (ScoreCenter) section in the SoftChalk Cloud Guide and the section Package a Lesson in the SoftChalk Cloud Format.
Collaborate with other instructors to create SoftChalk lessons	You can share folders and lessons with other instructors. See the section Collaborate with Other Instructors on SoftChalk Lessons in the <u>SoftChalk Cloud Guide</u> .

SoftChalk Cloud Account

To read about the features of a SoftChalk Cloud Account, see the section **Features** of a SoftChalk Cloud Account in the <u>SoftChalk Cloud Guide</u>. You can create a *free 30-day trial account* and try out the features of a SoftChalk Cloud account.

IMPORTANT: If you purchase a subscription (see below) and *you already have a trial account*, you do NOT need to create a new account. You can log into your trial account and click the **Subscribe** button in the upper right part of your screen (see below). Fill in the information to activate your subscription.



Purchase a SoftChalk Cloud Account

You can purchase a SoftChalk Cloud account, by using a credit card under the **Join Now** area (see below). If you want to take advantage of a *volume purchase* or if you use *purchase orders* as your method of payment, please contact <u>sales@softchalk.com</u>.

- 1. To create a SoftChalk Cloud account, go to the <u>SoftChalk Cloud</u> website (<u>https://www.softchalkcloud.com/</u>).
- 2. At the top right, click Join Now (see below).



3. Fill in the information and click **Join** at the bottom of the screen.

SoftChalk Cloud Guide and FAQs

For additional details about the <u>SoftChalk Cloud</u> website, see the:

- <u>SoftChalk Cloud Guide</u> and
- FAQs about <u>SoftChalk Cloud</u> on our <u>SoftChalk Support Center</u>. At the <u>SoftChalk Support Center</u>, on the left in the **Search** box, type **Cloud** and press **Enter**.

Find Content in SoftChalk Cloud – Search on the Website

(As mentioned previously, you can also search for content within the **SoftChalk Create application** with the **Tools/Media Search** feature. See the section <u>Media</u> <u>Search.</u>)

Search for content in <u>SoftChalk Cloud</u> – click on the **SoftChalk Share** tab. For instance, you can type the word *rocks* into the search box and press enter. Please note that you can click the **Show Advanced** link next to the **Search** arrow and search by **Subject**, **Level** or **Content Type**. You don't have to type a keyword; you can search for just a subject and level (see below).

Keywords				Hide Advanced
Subjects	🔄 English as a Second Langu	age Humanities	Medicine	Social Sciences
Arts	🔄 English Language Arts	🔄 Industrial	Music	🗾 Soft Skills Training
E Business	E Health Care and Medical	Information Technology	I Nursing	Technology
Education	E Health Sciences	🔄 Language Studies	📰 Sales and Marketing	
Engineering	E History	E Mathematics	E Science	
Levels	🕅 Undergraduate	Crade 9	📰 Grade 5	Grade 1
Corporate Training	Crade 12	Grade 8	Grade 4	Kindergarden
Professional Studies	Crade 11	Crade 7	Crade 3	Pre-K12
Craduate	Grade 10	III Grade 6	Crade 2	
Content Types				
Learning Objects	Quiz Groups	V Lessons	Courses	

Once you find an interesting lesson or activity that you can use, you can click on the item and get the **embed code** or **hyperlink** for the item. If you are using the embed code, see the sections <u>Insert a SoftChalk Cloud Learning Object into a</u> <u>SoftChalk Lesson and Insert a Hyperlink of a Learning Object.</u>

You can also get learning objects or lessons that you can edit.

- Modify a Learning Object Found in SoftChalk Cloud
- Modify a Lesson Found in SoftChalk Cloud

Insert a SoftChalk Cloud Learning Object into a SoftChalk Lesson

(As mentioned previously, you can also search for content within the **SoftChalk Create application** with the **Tools/Media Search** feature. See the section <u>Media</u> <u>Search.</u>)

(If you want to insert a SoftChalk Cloud learning object into your lesson and **MODIFY** it, then see the section <u>Modify a Learning Object Found in SoftChalk</u> <u>Cloud.</u>)

- 1. In <u>SoftChalk Cloud</u> search for learning objects (see the section <u>Find Content</u> in <u>SoftChalk Cloud – Search on the Website)</u>.
- 2. Click on a learning object that you found on the <u>SoftChalk Cloud</u> website (see below).

	Rock Types Sorting activity for the 3 types of rocks
	Owner: mbhuneke
	Subject(s): Science, Technology
	Grade Level(s): Grade 12, Grade 8, Grade 6, Grade 10, Undergraduate, Grade 7, Grade 9, Grade 11
****	Keyword(s):
	Search Weight: 2

3. At the bottom right, select the text in the **Embed** area. Right-click and choose **Copy** (see below).

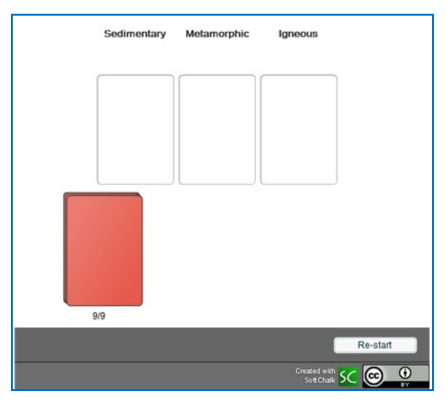
<iframe wi<br="">height="48</iframe>	idth="550px" S1px"	
src="htt m/widget	Undo	
/html?ba	Cut	
F" frame marginwi	Copy	
	<u>P</u> aste	

- 4. Start SoftChalk Create.
- 5. Open an existing lesson or start a new lesson.
- 6. Choose Insert/Widget.

7. Type a name in the Name field. Click **Paste HTML**. Click **OK** (see below). (For more information about Widgets, see the section <u>Widgets</u>.)

Widget	
Name:	3 Basic Rock Types
Description:	
Widget HTML:	<ir>iframe height="481px" marginwidth="0" width="550px"</ir>
	frameborder="0" src="https://jsoftchalkcloud.com/widget/serve/dpSPvmRqTk 2eVE/html?backgroundColor=%23FFFFFF>
	284Chini (Daukyround Color - A20111111 - Amanie-
	Paste HTML Clear HTML

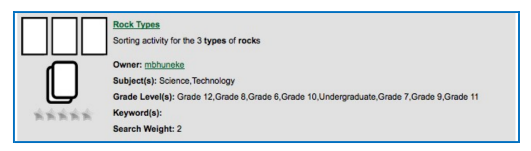
8. Save and preview your lesson (see below). **IMPORTANT:** By inserting a widget, you are placing an embed link to the <u>SoftChalk Cloud</u> website. In other words, you are linking to the learning object (i.e. the learning object itself does NOT reside within your lesson).



Insert a Hyperlink of a Learning Object

In addition to embedding a learning object in your SoftChalk lesson (via the **Insert/Widget** feature mentioned previously), you can also create a hyperlink to the learning object.

- 1. In <u>SoftChalk Cloud</u> search for learning objects (see the section <u>Find Content</u> in <u>SoftChalk Cloud – Search on the Website)</u>.
- 2. Click on a learning object that you found on the <u>SoftChalk Cloud</u> website (see below).



 At the bottom right, select the text in the Hyperlink (Permalink) area. Right-click and choose Copy (see below).

https://pallah.it	ilink)	_
https://softch " Launch in new win	<u>U</u> ndo	
	Cut	
	Сору	

- 4. Start SoftChalk Create.
- 5. Open an existing lesson or start a new lesson.
- 6. Select some text and choose **Insert/Hyperlink**.
- 7. In the URL or Selected File box, paste the URL.
- 8. Select **Open the link in a new window**.
- 9. Click OK.
- 10. Save and preview your lesson.

Modify a Learning Object Found in SoftChalk Cloud

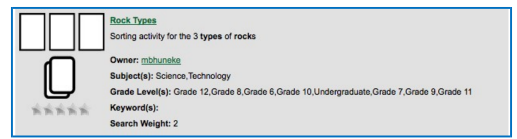
(As mentioned previously, you can also search for content within the **SoftChalk Create application** with the **Tools/Media Search** feature. See the section <u>Media</u> <u>Search.</u>)

There are two ways to put in a SoftChalk Cloud learning object into your SoftChalk lesson and modify it. These instructions also allow you to assign points to this learning object to use it as part of your score for the lesson.

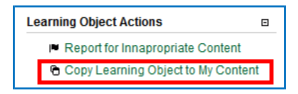
If you have the Cloud version of SoftChalk Create, see the next section <u>Modify</u> <u>Found Content with SoftChalk Create (Cloud Version). If you have the Desktop</u> <u>version of SoftChalk Create, see the section Modify Found Content with SoftChalk</u> <u>Create (Desktop Version).</u>

Modify Found Content with SoftChalk Create (Cloud Version)

- Log into your <u>SoftChalk Cloud</u> account. In <u>SoftChalk Cloud</u> search for learning objects (see the section <u>Find Content in SoftChalk Cloud – Search</u> <u>on the Website</u>). For content type, select <u>Learning Objects</u>.
- Click on a learning object that you found on the <u>SoftChalk Cloud</u> website (see below).



 Scroll halfway down the page. At the right under Learning Object Actions, click Copy Learning Object to My Content (see below). Your learning object is copied into your Learning Objects folder under My Content/ Learning Objects.



Learning Objects					
Name	Туре	Privacy			
Rock Types Copy	sorting	Personal	⇔	•	Ō

- 4. Start SoftChalk Create.
- 5. Open an existing lesson or start a new lesson.
- 6. Choose Insert/SoftChalk Cloud item.
- 7. Open Learning Object folder and Learning Object folder. Select the copied learning object. Click Insert (see below).

SoftChalk Cloud	x
SoftChalk Cloud	
SoftChalk Cloud (mbhuneke) My Learning Objects My Learning Objects My Learning Objects My Learning Objects A Tabbed Info A Rocks Crossword Rock Types Copy Brain Questions2 Brain Questions2 My Polls My Ratings My Files	•
Insert View Delete Refresh	

- 8. Click **Close** to leave the insert window.
- 9. Right click on the activity and choose Modify Activity.
- 10. **IMPORTANT:** Be sure to make the appropriate attribution to the original author of the lesson. See the section <u>Attribution to the Original Author -</u> <u>Creative Commons License.</u>

Modify Found Content with SoftChalk Create (Desktop Version)

- In <u>SoftChalk Cloud</u> search for learning objects (see the section <u>Find Content</u> in <u>SoftChalk Cloud – Search on the Website</u>). For content type, select <u>Learning Objects.</u>
- 2. Scroll down the list of learning objects. Copy one of the keywords.

¢	Addition Principle
¢	The students will use the Addition Principle to solve equations.
ø	Owner: mlarsen
	Subject(s): Mathematics
<u></u>	Grade Level(s): Undergraduate, Grade 12, Grade 11, Grade 10, Grade 9, Grade 8, Grade 7
*****	Keyword(s): Algebra, Solving Equations, Addition Principle
	Search Weight: 0

- 3. Start your Desktop version of SoftChalk Create.
- 4. Choose **Tools/Media Search**.
- 5. In the list at the left, select **SoftChalk Cloud**. (You may want to click **Uncheck all** at the bottom and then select **SoftChalk Cloud**.)
- 6. At the top in the **Keyword(s)** field, type or paste one of the keywords you found for your learning object and click **Search**.
- 7. At the right, click on the name of the item you found and click **Insert**.
- 8. Click Insert Editable Activity.
- 9. Right-click on your item and choose **Modify**.
- 10. **IMPORTANT:** Be sure to make the appropriate attribution to the original author of the content. See the section <u>Attribution to the Original Author</u> <u>Creative Commons License.</u>

Modify a Lesson Found in SoftChalk Cloud

(As mentioned previously, you can also search for content within the **SoftChalk Create application** with the **Tools/Media Search** feature. See the section <u>Media</u> <u>Search.</u>)

- Log into your <u>SoftChalk Cloud</u> account. In <u>SoftChalk Cloud</u> search for lessons (see the section <u>Find Content in SoftChalk Cloud – Search on the</u> <u>Website</u>). For content type, select **Lessons**.
- 2. After doing your search, click on a lesson.
- 3. Scroll halfway down the page. At the right under Lesson Actions, click Copy Lesson to My Content (see below). Your lesson is copied into your My Content/My Lessons folder.

Lesson Actions	
Report for Innapropriate Content	
Copy Lesson to My Content	

 Click My Content/My Lessons. Click on the lesson you just copied (see below).

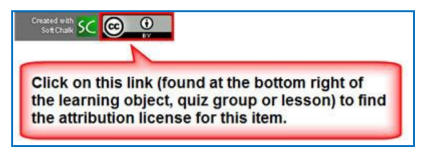
	Home	My Content	Soft
	Learning Objects	Lessons	Polls
			ng 1 - 4 of
Lessons	T	b -1	
Name	<u>Type</u>	Privacy	
The Ocean Copy	lesson F	Personal	⊊ ⇔

- 5. Scroll halfway down. At the right under Lesson Actions, click Edit Lesson, then Edit in SoftChalk Create or Edit in Create Online.
- IMPORTANT: Be sure to make the appropriate attribution to the original author of the lesson. See the section <u>Attribution to the Original Author</u> -<u>Creative Commons License.</u>

Attribution to the Original Author – Creative Commons License

As mentioned previously, you can find content in <u>SoftChalk Cloud</u> several ways (see below). Users who publish their content to <u>SoftChalk Cloud</u> can designate a Creative Commons License. See below to find the Creative Commons License for the SoftChalk content. For details on these licenses, see the <u>Creative Commons</u> website and select **Licenses/About the Licenses**.

- On the <u>SoftChalk Cloud</u> website after you have found your learning object, quiz group, or lesson, click on the icon or name. You will see the creative commons attribution at the bottom right of your item (see the image below). Click on the Creative Commons link (CC gray link below) to find out how to attribute your modified item.
- If you found content within the **Media Search** window (**Tools/Media Search**), then you can find a link to this information.
 - 1. Within the Media Search area after doing a search, look under the **Result** area at the right.
 - 2. Click on the name of your item and click the **Details** button.
 - 3. Click the location link.
 - 4. Scroll to the bottom of the learning object, quiz group or lesson and click on the Creative Commons link (see below).



If you publish your own lesson or learning object (activity or quiz group) to <u>SoftChalk Cloud</u>, you can set the Attribution for Creative Commons licensing in the Metadata for your lesson or learning object. For details, see the sections <u>Footer Options</u>.

Privacy Options

When you save your content into your <u>SoftChalk Cloud</u> account, you have three privacy options.

You designate the privacy option when you save your content to the **My Content** area of your <u>SoftChalk Cloud</u> account (see the next section <u>Save Content to</u> <u>SoftChalk Cloud</u>).

You can also change the privacy option once you save it in your <u>SoftChalk Cloud</u> account. See the section **View**, **Edit Properties and Delete Your Content** in the <u>SoftChalk Cloud Guide</u>.

Privacy Option	Description
Public	Anyone can find your item in the <u>SoftChalk Cloud</u> website and copy the Embed code or Hyperlink for it and copy your content to modify.
	You can attach a Creative Commons license to your content (see the section <u>Creative Commons License</u>).
Private	The item is NOT searchable in the <u>SoftChalk Cloud</u> website. (You, however, can find the Embed code or Hyperlink and pass it out to students or colleagues.)
No Access	There is no hyperlink or embed code for your item. Only you (or others who share access to your content folders) can view or edit the item.

Set Metadata for Your Public Content

If you choose to have your content public, be sure to set the appropriate Metadata for your content so that it can be searched in <u>SoftChalk Cloud</u>. The Metadata settings are located in your Cloud account.

Go to My Lessons and view a particular lesson's preview page. Under the Lesson Actions sidebar you can access specific Metadata by accessing Lesson Properties.

Save Content to SoftChalk Cloud

For saving a lesson, see the section Save to SoftChalk Cloud.

For other items, see the sections:

- Save an Item to SoftChalk Cloud and Reference This Item
- Save Quiz Group Questions to SoftChalk Cloud

• Save an Activity to SoftChalk Cloud

Insert a SoftChalk Cloud Poll into a SoftChalk Lesson

IMPORTANT: Please note that with a <u>SoftChalk Cloud</u> account, you can have an unlimited number of polls. See the section <u>SoftChalk Cloud Account</u>.

First you'll need to create a poll on the <u>SoftChalk Cloud</u> website. (Create an account on this website if you haven't done so already. See the section <u>SoftChalk</u> <u>Cloud Account.</u>) Log into your SoftChalk Cloud account by clicking Log In at the <u>upper right corner on the SoftChalk Cloud website.</u>

- 1. For instructions on creating a poll, see the section **Polls** in the <u>SoftChalk</u> <u>Cloud Guide</u>.
- 2. On the <u>SoftChalk Cloud</u> website after you have created your poll, review your poll details. Click **Get Embed Code**. Right-click inside the code and choose **Copy**.
- 3. Start SoftChalk Create (Cloud version). Choose Insert/Widget. Type a name, click Paste Code and click OK.
- 4. Save and preview your lesson (see below for a sample poll in a lesson).

Approximately how long did it take you to finish this lesson? Total Votes 0
10 minutes
20 minutes
30 minutes
40 minutes
Over 40 minutes
Submit
Created with SoftChalk SC

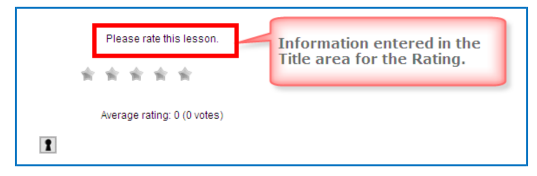
 To review the results of your poll, log into your SoftChalk Cloud account on the <u>SoftChalk Cloud</u> website. Click **My Connections**. Click **Polls**. Under the **Actions** column for your poll, click **View**. The results of your poll appear on the left.

Insert a SoftChalk Cloud Rating into a SoftChalk Lesson

IMPORTANT: Please note that with a SoftChalk Cloud account, you can have an unlimited number of ratings. See the sections <u>SoftChalk Cloud Account</u>.

First you'll need to create a poll on the <u>SoftChalk Cloud</u> website. (Create an account on this website if you haven't done so already. See the section <u>SoftChalk</u> <u>Cloud Account.</u>) Log into your SoftChalk Cloud account by clicking Log In at the <u>upper right corner on the SoftChalk Cloud website.</u>

- 1. For instructions on creating a rating, see the section **Ratings** in the <u>SoftChalk Cloud Guide</u>.
- 2. On the <u>SoftChalk Cloud</u> website after you have created your rating, review your rating details. Click **Get Embed Code**. Right-click inside the code and choose **Copy**.
- 3. Start SoftChalk Create (the Cloud version).
- 4. Choose Insert/Widget. Type a name, click Paste Code and click OK.
- 5. Save and preview your lesson (see below for a rating in a lesson).



6. To review the results of your poll, log into your SoftChalk Cloud account on the <u>SoftChalk Cloud</u> website. Click **My Ratings**. Under the **Actions** column for your ratings, click **View**. The results of your ratings appear on the left.

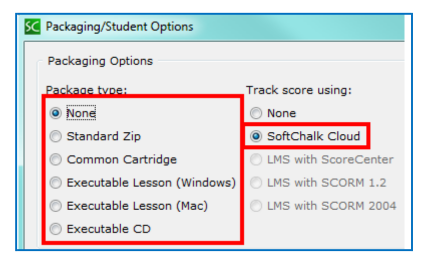
Package a Lesson in the SoftChalk Cloud Format

If you are not able to track detailed scores in your learning management system (see the section <u>Learning Management System (LMS) Guides</u>) and you do not want to host your content in SoftChalk Cloud (i.e. use links to your lessons), you have the option to Package your lesson in the SoftChalk Cloud Format.

This format allows you to collect student scores and essays within a ScoreCenter in your SoftChalk Cloud account. Your students would need to be online to collect their scores. (If they are using a .exe file for instance, their computer would need to be online.)

IMPORTANT: Before delivering your lesson to your students, be sure to create a ScoreCenter within your <u>SoftChalk Cloud</u> account. See the section **Create a ScoreCenter** within the <u>SoftChalk Cloud Guide</u>.

Within your SoftChalk lesson, choose **File/Package Lesson** (see below). As mentioned previously, the executable options [Executable Lesson (Windows), Executable Lesson (Mac) and Executable CD] are available only for the desktop.



Notice the file extensions listed in the last column in the table on the next page.

See the next page for an explanation of these different options.

Packaging Options with SoftChalk Cloud

Package Type	Track score using:	Description	File extension
None	SoftChalk Cloud	Upload your lesson folder to a website via an FTP program (the lesson is saved with the SoftChalk Cloud format). You can preview the lesson to see how the ScoreCenter works.	(no packaging)
Standard Zip	SoftChalk Cloud	Learning Management System such as eCollege. (Some learning management systems already have the ability to track scores from SoftChalk lessons in the learning management system gradebook. For details, see the section <u>Learning</u> <u>Management System (LMS) Guides.)</u>	_scsc.zip
Common Cartridge	SoftChalk Cloud	Learning Management System that accepts a Common Cartridge format such as Jenzabar's eRacer. You can choose a specific version of Common Cartridge for your package (1.0, 1.1 or 1.2).	_cc1-0.zip
Executable Lesson (Windows) Available only on Desktop version	SoftChalk Cloud	Create single executable files that could be loaded onto classroom computers. See the section Load an Executable Lesson on a Windows Computer	.exe
Executable Lesson (Mac) Available only on Desktop version	SoftChalk Cloud	Create single executable files that could be loaded onto classroom computers. See the section Load an Executable Lesson on a Macintosh	.арр
Executable CD Available only on Desktop version	SoftChalk Cloud	CD See the sections <u>Create a CD of a</u> <u>Lesson.</u>	Creates a folder OUTSIDE of your lesson folder.

For an explanation of the score tracking options, see the next section <u>SoftChalk Cloud</u> <u>Score Tracking Options.</u>

SoftChalk Cloud Score Tracking Options

When you package your lesson with the SoftChalk Cloud track score option (see the previous section <u>Package a Lesson in the SoftChalk Cloud Format</u>), you have several options for collecting how the scores will be recorded.

IMPORTANT: As mentioned previously, you must set up a ScoreCenter(s) within your <u>SoftChalk Cloud</u> account **BEFORE** you deliver your lesson to your students. See the section **Create a ScoreCenter** within the <u>SoftChalk Cloud Guide</u>.

IMPORTANT: If you have the Desktop version of SoftChalk Create, make sure you select your <u>SoftChalk Cloud</u> account before you package your lesson. If you are using the SoftChalk Create Cloud version, your account will be detected automatically.

ackaging Options		
ackage type:	Track score using:	
None	O None	
Standard Zip	SoftChalk Cloud	
Common Cartridge	C LMS with ScoreCenter	
	C LMS with SCORM 1.2	
	C LMS with SCC	A LANDAR MARKED AND A
		our SoftChalk
re Tracking Options	Cloud accou	Int is listed here
ximum Attempts:		
ading Method:		
() M	ost Recent 🔘 Highest	
end scores to SoftCl		
end scores to SoftCl		
	alk Cloud account	
A SoftChalk C scores. (You d	alk Cloud account	
Allow off-line A SoftChalk C scores. (You c cloud website	e viewing of lesson loud account allows you can have your lessons of or elsewhere.) the following BEFORE yo	n the SoftChalk

Notice that you have various options for the score tracking. You can set:

- The number of times a student can access the lesson
- Which attempt (first, most recent, average or highest) will be the student's grade for the lesson
- Whether the student can view the lesson off-line (i.e. not connected to the Internet). If this option is selected, then scores will NOT be recorded on the <u>SoftChalk Cloud</u> website if a student views the lesson off-line.

Initial Screen for a Packaged SoftChalk Cloud Lesson

If you have packaged your lesson as one of the following options, you can see how the lesson would work for your students.

- None Within your SoftChalk lesson, preview the lesson as you would normally preview a lesson. You will see the initial ScoreCenter screen (see below).
- Executable Lesson (Windows) or Executable Lesson (Macintosh) Find the .exe file (or .app file) within your lesson folder. Double-click on this file. Click Launch Lesson. You will see one of the initial ScoreCenter screens (see below).

Authentication - Allow any identifier or Allow specified identifiers

	Sample ScoreCenter
structions: aivalent Fractions Comparing and Order	Sample ScoreCenter Biology 101 Anatomy 101
ser Restriction:	
User Identif	ier:
from the dropdown	elect a ScoreCenter menu. alk Cloud account, you

Authentication - Allow any valid Cloud user or Allow specified Cloud users

ScoreCenter:	Anatomy 101
Instructions: No instructions given	
Password Restriction:	
Access Pass	word:
User Restriction:	
Connect	User:
Connect Pass	word:
	Submit

View Student Scores in the SoftChalk Cloud ScoreCenter

To view your student scores, log into your SoftChalk Cloud account and click **ScoreCenters/My ScoreCenters**. For more details, see the section **View and Change Student Scores** in the <u>SoftChalk Cloud Guide</u>.

More Information on SoftChalk Cloud

As mentioned previously, you can find more information about the <u>SoftChalk Cloud</u> website in the <u>SoftChalk Cloud Guide</u>.

We also have FAQs about the <u>SoftChalk Cloud</u> website on our <u>SoftChalk Support</u> <u>Center. At the SoftChalk Support Center</u>, on the left in the **Search** box, type **Cloud** <u>and press **Enter**</u>.

Media Search

Media Search Additions in Create 9

In SoftChalk Create 9, the following two new repositories have been added to the Media Search. Within SoftChalk Create, choose **Tools/Media Search**. Click on the checkbox for these items. (No login credentials are required to search these repositories).

- <u>Khan Academy</u>
- <u>Getty Images</u> Please see the FAQ <u>Is there a cost or subscription needed</u> for <u>Getty Images when using the Media Search tool via SoftChalk Create?</u>

Also, if you have an account with Pearson's Equella Digital Repository, you can search that repository through the Media Search. (**Tools/Media Search** - click **Add/Remove Repository** and add Equella.) Once you've added Equella to your repository, you will need to enter your Equella's host address and client key and client secret for this repository. Click the icon under the Configure column in **Media Search** to add this information.

Overview

The Media Search tool allows you to search for content across multiple content repositories. A content repository is a website or content database with searchable content such as the Learning Registry, Flickr and YouTube. (You must be online for the YouTube video to play since the video will be streaming from the YouTube website.)

For a list of the all available repositories, see the section <u>Add/Remove Repositories</u> to the Search List.

You can find details about the repositories by:

- Clicking on a button for the repository (see the section <u>View the</u> <u>Configuration of a Repository).</u>
- Viewing our website at: <u>www.softchalk.com/repositories.html</u>

The <u>SoftChalk Cloud</u> website is one of the content repositories that you can search. (You do NOT need a SoftChalk Cloud account to search. For details about SoftChalk Cloud, see the section <u>SoftChalk Cloud</u>.)

The content in the content repositories can be a:

- Learning objects or Quiz Groups (from SoftChalk Cloud)
- SoftChalk Lessons (from SoftChalk Cloud)
- Image file

- Hyperlink to a Web page
- Video file
- Streaming video (e.g. videos from <u>www.youtube.com</u>)
- Text file
- PDF file

Once you find content with the Media Search tool, you can:

- Insert an item directly into a lesson AND/OR
- Save the item(s) into your SoftChalk Library (Desktop version). (For details, see the sections <u>Save a Media Search Item to the Library (Desktop Version)</u> and <u>Library</u>.)
- Download or Open a SoftChalk Lesson from <u>SoftChalk Cloud</u>

Copyright Considerations

Each of the repositories included in SoftChalk is governed by different license agreements. Use of any material found within these repositories is subject to rights, terms, and conditions posted on each repository website.

Do a Basic Search

Let's say you're working on a geology lesson and you want to look for content to add to your lesson. Follow the steps below to find content about rocks.

- Within SoftChalk Create, choose Tools/Media Search. At the left in the Select Repository list, click on one or more repositories to select them. IMPORTANT: You can scroll down and select YouTube if you like.
- In the Keyword(s) box at the top, type *rocks* and click Search (see below). Notice under the Max results/repository dropdown list, you can set the maximum number of results from each repository.

earch:		Results:		
Keyword(s): rocks	•	Preview	Result	
Max results/repository: 25	Search		SoftChalk Cloud	
urrent Search List:		L	Rocks	50
select Repository	Configure	CROSS	Rocks Crossword	ŝc
SoftChalk Cloud			Rock Types	ŝ
 MIT Visualizing Cultures Flickr 	Project	Setting		
T MERLOT			Atoms to Minerals	SC
🤽 📃 My Computer			Flickr	
NSDL	<u> </u>	Inse	rt Save to Library Details	Clear
Add/Remove Repositories	Uncheck All	Inse	Open Download	Clear

3. At the right, you'll see the results of your search. To get details about an item, click the image in the **Preview** column (see below). (Or you can click the text for the item and click **Details**.)

earch:		Results:	
Keyword(s): rocks	•	Preview Result	
Max results/repository: 25 •	earch	SoftChalk Cloud	
Click the image bring up the det		Click the text to select the iter	n 🛛
	figure	Rocks Crossword	50
SoftChalk Cloud	a â		_
MIT Visualizing Cultures Project	A =	Rock Types	50
🐽 📝 Flickr		T	-
T MERLOT		Atoms to Minerals	sc
🍰 📃 My Computer		. There	
NSDL	△ .	Flickr	•
Add/Remove Repositories Unch	eck All	Insert Save to Library Details	Clear

- 4. When you search, you can search on several key words. For instance, you could enter *rainbow thunder* as the keywords and you would see results with both words in the name or one of the words in the name.
- 5. Notice in the upper left corner you can use the dropdown menu in your **Keyword** box to select a previous keyword search.
- If you happen to get the Error image below when you do a search, then either you have not set up your permission information for your repository item (see the section <u>View the Configuration of a Repository</u>) or your internet connection is down.



Error: configuration or internet connection.

Insert an Item into a Lesson

- 1. After doing a **Media Search (Tools/Media Search)**, you can insert a selected item into your lesson. Select an item by clicking the text for the item under the **Result** column.
- Click Insert to put the item into your lesson. If you searched in SoftChalk Cloud and found an activity or quiz group, then you can insert the item as an *editable activity or editable quiz group* or as a *widget*. (You can edit the item just like any other activity or quiz group and assign points to it.)
- You can continue searching for items and inserting them into your lesson. Click Close to return to your main editing window when you're finished with your searches.
- 4. If you insert an item from a site such as YouTube or <u>SoftChalk Cloud</u>, then a Widget placeholder appears in your main editing window. When you preview the lesson in your browser, your content will be coming from the originating site (e.g. YouTube or <u>SoftChalk Cloud</u>). For details on Widgets, see the section <u>Widgets</u>.

Save a Media Search I tem to the Library (Desktop Version)

If you have the Desktop version of SoftChalk Create, you can save a SoftChalk Cloud item (i.e. a Quiz Group or Activity) to your SoftChalk Library. (For details on using the Library, see the section <u>Library (Desktop Version</u>).) Then you can insert this Quiz Group or Activity into a lesson and modify it. See the steps below.

 After doing a Media Search (Tools/Media Search), you can insert one or more selected items into your Library if you have the Desktop version of SoftChalk Create. (See the info above if you have the Cloud version of SoftChalk Create.) Select an item by clicking the text for the item under the Result column. Click Save to Library (see below).

sarch:		Results:	
Keyword(s): rocks	•	Preview Result	
Max results/repository: 25 •	Search	SoffChalk Cloud	
rrent Search List:		Rocks	50
	onfigure	Rocks Crossword	53
SoftChalk Cloud			
🖉 📶 MIT Visualizing Cultures Projec	t 🖻 📰	Rock Types	<u>.</u>
•• 🗹 Flickr		T	
T MERLOT		Atoms to Minerals	50
3 Im My Computer	6	Flickt	
NSDL	◬.		etails
Add/Remove Repositories	heck All	Open Downlos	Contraction of Contraction

- As mentioned previously, once a SoftChalk Cloud item (i.e. an Activity like the crossword) is in the SoftChalk Library, then you can insert it into a lesson and modify it. (See the section <u>Insert a Library Item into a Lesson</u>. After a Quiz Group or Activity has been inserted into the main editing window, right-click on it and choose **Modify**.)
- 3. Within the Media Search window, you can save multiple items to the Library by selecting multiple items and clicking **Save to Library**. To select multiple items:
 - a. Hold down your **Ctrl** key and click different items under the **Result** column OR
 - b. To select a contiguous group of items, click your first item under the **Result** column. Then hold down your **SHIFT** key and click your last item under the **Result** column.
- 4. You can put these items into folders in your Library. See the section <u>Create</u> <u>Folders in the Library.</u>

Open a Lesson from SoftChalk Cloud Using the Media Search

- 1. Start a new lesson. (Choose File/New within SoftChalk Create.)
- 2. If your Media Search window is not open already in SoftChalk Create, choose **Tools/Media Search**. Type in a Keyword(s), make sure <u>SoftChalk</u> <u>Cloud is selected in your repository list and click **Search**.</u>
- 3. A SoftChalk lesson has the L icon beside it. Click on the lesson name and click **Open** (see below).

Results: Preview Result SoftChalk Cloud	
SoftChalk Cloud	
T	
T	
Rocks	52
CROSS Rocks Crossword	52
Sorting Rock Types	SC
T	
Atoms to Minerals	20
Insert Save to Library Open Downlo	Details Clear
	Rock Types Serting Atoms to Minerals Insert Save to Library

- Make any modifications necessary. Be sure to make the appropriate attribution to the original author of the lesson. (You can click on the **Details** button from the Media Search window to find out the original author under attribution.)
- 5. Save the lesson (Choose **File/Save** and give the lesson a name and click **Save**.)

Download a Lesson from SoftChalk Cloud

- If your Media Search window is not open already in SoftChalk Create, choose Tools/Media Search. Type in a Keyword(s), make sure <u>SoftChalk</u> <u>Cloud is selected in your repository list and click Search.</u>
- 2. A SoftChalk lesson has the L icon beside it. Click on the lesson name and click **Download** (see below).

sarch:		Results:		
Keyword(s): rocks	•	Preview	Result	
Max results/repository: 25 •	earch		SoftChalk Cloud	
		L	Rocks	50
urrent Search List: Select Repository Con	figure	(58055	Rocks Crossword	50
🗹 🗹 SoftChalk Cloud		-		
MIT Visualizing Cultures Project	▲ =	Sorting	Rock Types	SC
•• 🔲 Flickr		T	and the second second	
T MERLOT			Atoms to Minerals	50
4 🔣 My Computer				
NSDL	. ●		rt Save to Library Details	Clear
Add/Remove Repositories Unche	ick All	Inse	rt Save to Library Details	s Clear

 IMPORTANT: The downloaded filename has the filename for the original .zip lesson. In other words, the name that appears in the Media Search window may be different from the name of the downloaded .zip filename. We recommend you create a separate folder for downloaded lessons to easily find them. After creating and opening the folder, then click Save.

- 4. To open and work on this downloaded lesson, choose File/New within SoftChalk Create.
- 5. Choose File/Open Packaged Lesson.
- 6. Navigate to the folder where you downloaded the .zip file. Select the .zip file and click **Open**. A lesson folder (versus a .zip file) will be created in the same folder as your .zip file.
- 7. Make any modifications necessary and save the lesson.
- 8. **IMPORTANT:** Be sure to make the appropriate attribution to the original author of the lesson. See the section Attribution to the Original Author -Creative Commons License.

View the Configuration of a Repository

My Computer

Add/Remove Reposito

NSDL

1. If your Media Search window is not open already in SoftChalk Create, choose Tools/Media Search.

Media Search		
Search:	Results:	
Keyword(s):	Preview Result	
Current Search List:	Configure	
Current Search List: Select Repository	Configure	
Select Repository	a ô	
Select Repository		

Insert

Close

Save to Library

Open

Details Clear

beo

Uncheck All

 Notice that you can change the name as it appears in your search list (see below). Some repository configurations require access information and other options. (You can also view details about the repository by clicking Details.)

Flickr Configuration Options:	Notice for the Flickr search you can select Search Creative Commons Only
Descriptive Name: Flickr	
Search Creative Commons Only:	

4. As mentioned previously, you can also read about the Media Search repositories on our website at: <u>www.softchalk.com/repositories.html</u>

Add/Remove Repositories to the Search List

You can add or remove repositories to your search list. (If you remove a repository, you can always add it back later.) As mentioned earlier, you can add your own computer to the search list.

1. Within SoftChalk Create, choose **Tools/Media Search** (if your search window is not open already).

		Results:
earch:		Results:
Keyword(s):	•	Preview Result
Max results/repository: 25 • Se	sarch	
Current Search List:		
Select Repository Con	figure	
SoftChalk Cloud		
📓 🗐 MIT Visualizing Cultures Project	E E E E E	
🐽 📰 Flickr		
T MERLOT		
3 🔣 My Computer		
T NSDL		
Add/Remove Repositories Chec		Insert Save to Library Details Clear Open Download

2. Click Add/Remove Repositories (see below).

3. To add an item to your current list, click one or more items on the left.

4. Click the middle double-arrow button (see below). The item(s) will then appear on the right under the **Current Search List**.

vailable Repositories:	Current Search List:
Connexions ARTstor ARTstor SoftChalk Cloud Private Blackboard Content System CONTENTdm Encyclopedia Britannica	SoftChalk Cloud
 Equella Gallery Systems WebKiosk 	🎸 🔄 The Orange Grove

- 5. To remove a repository from your current search list, select one or more items on the right.
- 6. Click the middle double-arrow button (see below). The items will then appear on the left under the **Available Repositories** list.

vailable Repositories:		Current Search List:	
ARTstor	^	SoftChalk Cloud	^
SoftChalk Cloud Private		MIT Visualizing Cultures Project	
🚫 🗐 CONTENTdm		•• V Fickr	н.
🕎 📃 Encyclopedia Britannica	E <>		
👕 🔟 Equella		in My Computer	
🤌 📃 Gallery Systems WebKiosk		MI NSDL	
INTELECOM		🥇 🕅 The Orange Grove	
C 🔄 LUNA Commons	*	W 🖾 Wikipedia	-

7. You can change the order of the current search list by selecting an item on the right and clicking the up or down arrow (see below).

vailable Repositories:		Current Search List:	
ARTstor	*	SoftChalk Cloud	^
🔀 🗐 SoftChalk Cloud Private		MIT Visualizing Cultures Project	
🚫 🗐 CONTENTdm		🔠 🗹 YouTube	E
🕎 📃 Encyclopedia Britannica	E <>) 💿 🗐 Flickr	
👕 🔣 Equella		T MERLOT	-
🤌 📃 Gallery Systems WebKiosk		🤔 📃 My Computer	
INTELECOM		M NSDL	
C 🔄 LUNA Commons	*	👌 📃 The Orange Grove	-

Library (Desktop Version)

Overview

IMPORTANT: The Library is available ONLY with the Desktop version of SoftChalk Create. If you have the Cloud version of SoftChalk Create, then you can save and re-use content in the **My Content** area of your <u>SoftChalk Cloud</u> account. See the section <u>Save Content to SoftChalk Cloud</u>. As you create a lesson with SoftChalk Create, you can insert an item from SoftChalk Cloud by choosing **Insert/SoftChalk Cloud item**.

The Library lets you save images, media, equations, QuizPoppers, Quiz Groups and Activities for re-use in the same lesson or in a different lesson. When you insert an item from the Library into a lesson, you can edit the item.

IMPORTANT: You can save SoftChalk Cloud learning objects to your Library. See the section <u>Save a Media Search Item to the Library (Desktop Version)</u>.

You can also *share library items* with others by:

- Exporting and importing library items and folders (see the sections <u>Export a</u> <u>Library Item or Folder and Import a Library Item or Folder).</u>
- Saving your activities to the <u>SoftChalk Cloud</u> website (see the section <u>SoftChalk Cloud</u>).

Since you may use the Library frequently, please note the *keyboard shortcut* to bring up the Library menu is **F6**.

IMPORTANT: You are encouraged to back up your SoftChalk Library. See the section <u>Back up the SoftChalk Library</u>.

Save an Item to the Library

- Right-click on an item in the main editing window and select Save To Library.
- 2. Select the folder where you want your item saved.
- 3. Type a title and description for your item.
- 4. Click Save Item.
- After you save your item, you'll see the standard Library buttons (View, Delete, New Folder, Publish, Export, Import and Insert Into Lesson). (If you access the Library from Tools/Library, these buttons appear.)

For more details on saving an item in the Library, see the sections:

- Save an Image to the Library
- Save a Media Search Item to the Library (Desktop Version)
- <u>Save an Equation to the Library</u>
- Save a QuizPopper to the Library
- Save a Quiz Group to the Library
- Save an Activity to the Library

Edit an Item Title or Description

- 1. Select an item in the Library.
- 2. Type or edit information in the Title or Description boxes. Notice that the **Save Edits** button becomes activated.
- 3. Click **Save Edits** (see below). **IMPORTANT**: If you click other items or buttons before clicking **Save Edits**, your edits will be lost.

Selection	Q		
Title: Macula questi Description: lists possible o	on definitions for the mac	ula	Be sure to click Save Edits if you make a change in the Title or Description
	Edits Meta		
View	Delete	New Folder	
Publish	Export	Import	
6	Insert Into Lesson		

Replace an Item in the Library

When you right-click on an item within the main editing window for your lesson and choose **Save To Library**, you can either:

- Save the item as a new item in the library
- OR click on a similar item in the library and click **Replace Item**. "Similar item" means the same type of QuizPopper, Activity, or media.

IMPORTANT: If you right-clicked on a True/False question and chose **Save to Library** in your lesson, then you can click on a True/False question in your Library list and the **Replace Item** button becomes activated. (If you clicked on a Multiple Choice question in the library, the **Replace Item** button would be disabled.)

Manage the Library List

Create Folders in the Library

- 1. Choose **Tools/Library** or click **F6** on your keyboard.
- At the top left, click the Library folder to select it. At the bottom right, click New Folder (see below). If New Folder is disabled, be sure you have selected a folder such as Library at the top left of your screen.

SoftChalk Library	
Library If it is not already selected, clik on the Library folder to select it.	Selection Quiz Pools Options How To Selection
	Name: Library Description:
	View Delete New Folder Publish Export Import Insert Into Lesson
Clos	•

3. Notice by using the dropdown menu you can set up default folders for your images, activities, QuizPoppers, hyperlinks, etc. (see below).

New Folder			— X
Name:			
Description:			
			*
			*
Or	choose a defau	lt name	
	-		
	Images		
	QuizPoppers	E 2	
	Quiz Groups Streaming	-	-
	Hyperlinks		

4. After either selecting a folder name from the dropdown menu or typing a name, click **OK** (see below).

New Folder Name	
Name:	
Images	
Description:	
Folder for images.	^
	-
Or choose a default na	me
[Images 🔍 👻	
OK Cancel	_

5. Notice your folder (see below).

SC Soft	SoftChalk Library					
Libra	Library					
	⊡-]} Library					
÷						

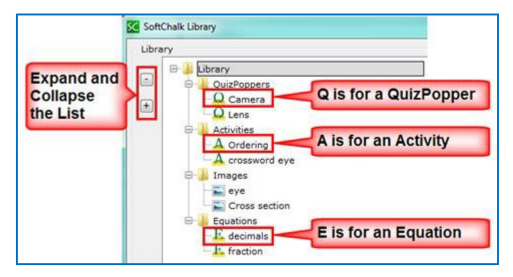
6. To add another folder to the Library, click on the Library folder. Then click New Folder (see below). IMPORTANT: If the *Images* folder is selected and you click New Folder, then the folder will be under the *Images* folder. Please note that you can drag your folder from one place to another.

See SoftChalk Library	X
Library Lib	Selection Quiz Pools Options How To Selection Name: Library Description:
	Save Edits Metadata View Delete New Folder Publish Export Import Insert Into Lesson

Icons in the Library List

Notice the different icons in the Library list: Q = QuizPopper, A=Activity, E = Equation.

Once you have items within folders, you can use the plus or minus buttons to expand or collapse the list (see below).



Move Items within the Library List

Notice that by dragging the icons you can:

- re-arrange the order of the folders
- move items into folders

Delete an Item or Folder

To delete a Library item or Library folder, *you must delete it within SoftChalk Create* versus manually deleting an item or folder outside of SoftChalk Create. [Each item in the Library is assigned a code with a description and a properties text file so a Library item is not a separate file within a folder.] **IMPORTANT**: You are encouraged to back up your SoftChalk library. For details, see the section <u>Back up the SoftChalk</u> <u>Library.</u>)

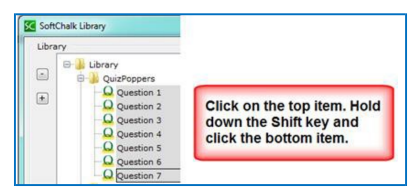
- 1. Select a Library item or folder.
- 2. Click **Delete**.

Select Multiple Items in the Library

1. Hold down the **Ctrl** key (or **Command** key on the Macintosh) and click individual items (see below).

ibrary		
	Library QuizPoppers	
Đ	Question 1 Q Question 2 Q Question 3	Hold down the Ctrl key (Command key on the
	Question 4	Macintosh) and click items
	Q Question 6	

2. Click on the top item. Then hold down your **Shift** Key and click on the bottom item. The list will be selected (see below).



View a Library Item

You can select a Library item to preview it. If you select a QuizPopper or Activity, then you can answer the question or do the activity.

- 1. If the Library is not already open, choose **Tools/Library** or click **F6** on your keyboard.
- 2. Select a Library item. Click View.
- 3. Your Library item comes up in a separate window for you to view. (If you select a QuizPopper, Activity or Widget item, a browser window opens. If you select an image or equation, your image appears in your image editing program.)

Insert a Library Item into a Lesson

When you insert an item, the original item stays in the Library and the inserted item gets copied into the lesson folder.

Notice that you can edit an Activity or QuizPopper that has been inserted from the Library.

- 1. If the Library is not already open, choose **Tools/Library** or click **F6** on your keyboard.
- 2. Open a folder such as *Activities* and click on an item to select it.
- Once your item is selected, click Insert Into Lesson (see below). (If you don't see the Insert Into Lesson button, you may have accessed the Library by right-clicking on an item in the main editing window and choosing Save To Library. You must finish saving your item before the other buttons appear. See the section Save an Item to the Library.)

SoftChalk Library	×
Ubrary	Selection Quiz Pools Options How To
🕀 🎍 Images	Name: Crossword Description:
	View Delete New Folder Publish Export Import
Close	Insert Into Lesson

4. When you have finished inserting items into your lesson, click **Close**.

Export a Library Item or Folder

- 1. If the Library is not already open, choose **Tools/Library** or click **F6** on your keyboard.
- 1. Select a Library item.
- Click Export. (If you don't see the Export button, you may have accessed the Library by right-clicking on an item in the main editing window and choosing Save To Library. You must finish saving your item before the other buttons appear. See the section <u>Save an Item to the Library</u>.)
- 3. Type a name for your export file name. (You may want to use the same name you used in the Library to avoid confusion.) As always, notice where you are saving your file. **IMPORTANT**: Do NOT add .zip to your filename as the .zip extension will be added automatically.
- 4. Click Save.
- 5. Your exported item or folder becomes a .zip file.
- 6. You can email this .zip to yourself or others to import into the Library (see the section Import a Library Item or Folder).

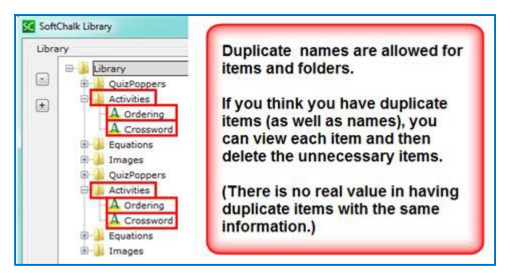
Export the Entire Library

Select your Library folder and follow the previous steps for exporting to a .zip file.

Library QuizPoppers QuizPoppers Question 1 Question 2 Question 3 Question 5 Question 5 Question 6 Question 7 Activities A Ordering Crossword Equations E fraction Tages Images Images Images	Selection Quiz Pools Options How To Selection Name: Library Description: Save Edits Metadata
Cross section	View Delete New Folder Publish Export Import Insert Into Lesson

Import a Library Item or Folder

IMPORTANT: If you import an item or folder and there is another item or folder with the same name in the same folder, the original item or folder is NOT replaced. In other words, *duplicate names are allowed for items and folders* (see below).



Let's say you exported your entire Library as a *Library.zip* file. If you import this file, then the contents of that file will be added to your library. In other words, there is no replacing of files when you **Import** a .zip file; you are adding content.

If you end up with duplicate items, you can select each item and view it; then delete the items you don't need.

- 1. If the Library is not already open, choose **Tools/Library** or click **F6** on your keyboard.
- 2. Select a folder where you would like to import your item or folder. If you want to import your entire library, select the *Library* folder at the top.
- Click Import. (If you don't see the Import button, you may have accessed the Library by right-clicking on an item in the main editing window and choosing Save To Library. You must finish saving your item before the other buttons appear. See the section <u>Save an Item to the Library</u>.)
- Select an exported library item. (If you have previously exported your entire library, select your *Library.zip* file.) IMPORTANT: You can only import an exported library item; you cannot import just any .zip file.
- 5. Click **Open**. An **Import complete** message appears when the import is complete.

Publish a Library Item to SoftChalk Cloud

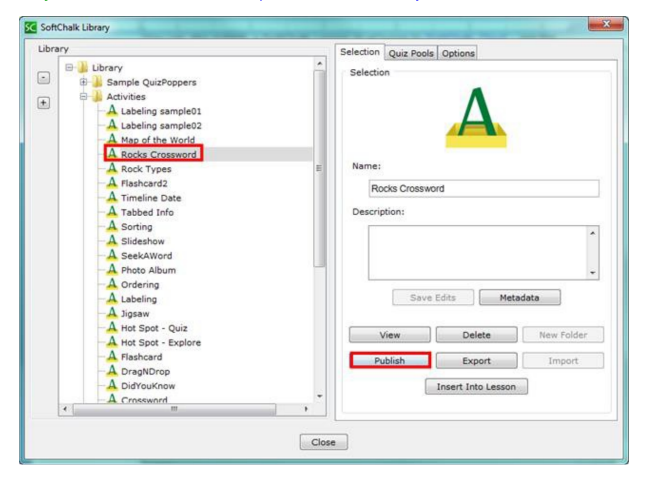
You can publish an Activity or Quiz Group as a reusable learning object into your <u>SoftChalk Cloud</u> account. (Only Activities and Quiz Groups can be published.)

Select the Library item and click **Publish** (see below).

For more details on publishing to SoftChalk Cloud, See the section <u>Save Content to</u> <u>SoftChalk Cloud. (For privacy options, see the section Privacy Options.)</u>

(You can also publish a SoftChalk Lesson to <u>SoftChalk Cloud</u> - see the section <u>Save</u> to <u>SoftChalk Cloud</u>.)

You can set the Attribution for Creative Commons licensing in the footer for your lesson. See the section Options on the Title & Layout Tab.



Library Options

In the SoftChalk Library under the **Options** tab (see below) are settings for your *Library location*. You can change the default location for your library (see below). As you are navigating to select a folder, you can double-click to open a folder to select a folder inside your folder. **IMPORTANT**: Click the **Apply** button once you have selected your folder

SoftChalk Library	
Library	Selection Quiz Pools Options How To
Library QuizPoppers Activities A Ordering A Crossword B- Equations B- Images B- QuizPoppers Activities	Library Location (advanced) Set the location of the Library. Default location. Use the following location: Select Folder
- A Ordering - A Crossword D- B Equations	Apply

Back up the SoftChalk Library

- 1. Export your library as a .zip file. See the section Export the Entire Library.
- 2. After exporting your Library folder, copy and paste your Library.zip file onto another physical media such as a thumb drive or a server.
- 3. If you ever need to import your Library.zip file, see the section Import a Library Item or Folder.

IMPORTANT: As mentioned before, if you need to save, delete or modify a library item, you need to make these changes within SoftChalk Create. (Saving, deleting or modifying a library item outside of SoftChalk is not supported.)

Quiz Pools (Library)

You can import and export QuizPopper questions from the **Quiz Pools tab** in the Library.

IMPORTANT: At the left, be sure to select only QuizPopper items for export. If the **Export** button is disabled, then at least one of the items you have selected is NOT a QuizPopper. De-select the NON QuizPopper items and then your **Export** button should become enabled.

For more details on Quiz Pools, see the section <u>Quiz Pools</u>.

Package a Lesson and Open a Packaged Lesson

When Would You Package a Lesson

You may need to package a lesson for one of the following reasons:

You want to package and upload your lesson into your Learning Management System. See the section <u>Learning Management System (LMS) Guides</u>. (If you use one of the guides listed in that section, then you don't need to read further in this section about packaging a lesson unless you want to track your scores using <u>SoftChalk Cloud</u>.)

You can package a lesson in the *IMS[™] Common Cartridge* format. (This format will work with Learning Management Systems that support Common Cartridge.) Notice that you can choose the version of Common Cartridge (1.0, 1.1 and 1.2).

- You may want to package a lesson if you back it up on a thumb drive or other location. (You could also copy the lesson folder onto the thumb drive or other location as well.)
- You may want to package a lesson if you collaborate with another instructor on a lesson. You may be able to send a packaged lesson (zip file) via e-mail though we don't recommend or support this method. (Often lessons may be too large to send via email and .zip files are often blocked by email systems.) *If you are collaborating with other instructor(s) on a lesson, we recommend getting a SoftChalk Cloud account.* For details, see the section <u>SoftChalk Cloud</u>.
- Packaging a lesson to send to your students via email is NOT supported.
 See the section <u>Deliver a Lesson to Your Students</u>.)

Steps to Package a Lesson

As mentioned previously, if you are using a learning management system, you can just follow the appropriate guide listed in the section Learning Management System (LMS) Guides. (For some learning management systems, you would use the **File/Save to LMS** feature rather than the **File/Package Lesson** feature described here.)

- 1. Save your lesson.
- Choose File/Package Lesson. For an explanation of the Packaging Options, see the section <u>Packaging Options</u>. For an explanation of the Student Options, see the section <u>Student Options</u>.

3. If you have SoftChalk Create, you will be asked where you want to save your .zip file. (The file extension may be different depending on the packaging option you chose. See the section <u>Packaging Options</u>.). (If your file extensions are not showing, you will not see the .zip at the end of the filename. Look for a folder with a zipper icon with your lesson name.) Notice the *eye_anatomy.zip* file in the image below.



4. Upload this zip file to a server or copy this .zip file to a thumb drive.

As mentioned previously, we don't recommend sending .zip files via email because of size constraints and the fact that email systems often block .zip files. (In other words, distributing lessons to students via email is NOT supported.) We recommend getting a <u>SoftChalk Cloud</u> account to collaborate with other instructors on a lesson or to distribute your lesson to your students. For details on getting a SoftChalk Cloud account, see the section <u>SoftChalk Cloud</u>.

IMPORTANT: If you make changes in your lesson, then you will need to package your lesson again (and overwrite the previous package).

Packaging Options

When you choose **File/Package Lesson**, you will see the following packaging options. See the next page for details on these options. If you have SoftChalk Create, you will be asked where you want to save your .zip file.

sc	SC Packaging/Student Options		
	Packaging Options		
	Package type:	Track score using:	
	None	None	
	🔘 Standard Zip	SoftChalk Cloud	
	Common Cartridge	O LMS with ScoreCenter	
	Executable Lesson (Windows)	C LMS with SCORM 1.2	
	Executable Lesson (Mac)	C LMS with SCORM 2004	
	Executable CD		

[For an explanation of packaging options with the SoftChalk Cloud feature, see the section <u>Package a Lesson in the SoftChalk Cloud Format</u>. For an explanation of the LMS options, see the appropriate LMS guide for your institution -see the section <u>Learning Management Systems (LMS) Guides</u>.]

Package Type	Track score using:	Description	File extension
None	None	Upload your lesson folder to a website via an FTP program	(no packaging occurs)
Standard Zip	None	Upload your lesson to a learning management system or website	.zip
Common Cartridge	None	Upload your lesson to a learning management system (such as Jenzabar's e-Racer) that accepts the common cartridge format. You can choose a specific version of Common Cartridge for your package (1.0, 1.1 or 1.2).	_cc1-0.zip
Executable Lesson (Windows)	None	See the section <u>Load</u> an <u>Executable Lesson</u> on a Windows	.exe
Executable Lesson (Mac)	None	See the section <u>Load</u> an Executable Lesson on a Macintosh	.арр
Executable CD	None	See the sections <u>Create a CD</u> of a Lesson.	Creates a folder OUTSIDE of your lesson folder.

Lesson Title

You have the option to enter a **Title** and **Subtitle** for your lesson that will appear in the upper right-hand corner of your lesson. The same **Title** and **Subtitle** fields appear under **Properties/Style Properties**. (If you update the fields in one place, they will the updated in the other place.)

Lesson Title			
Recommended maximum 30 letters per line			
Title:	Eye Anatomy		
Subtitle:	Biology 101		

Student Options

(In previous versions this feature was under **Properties/Lesson Reporting**. It now appears under **File/Package Lesson**.)

Student Options		
Print Certificate of Completion		
Passing percentage: 100 👻 CEUs (optional):		
Institution:		
Print Score Summary		
Email Completion Results		
Your email:		

For details on this screen, see the next section <u>Explanation of Items Under Student</u> <u>Options</u>. **IMPORTANT**: If you select **Email Completion Results**, you must enter *your e-mail address* to receive the scores from your students.

Notice if you select one or more checkboxes under the **Student Options** area, then *buttons are created automatically for your students on the last page of the lesson* in the web browser (see below). These buttons don't appear in your SoftChalk Create main editing window. However, when you preview your lesson on your local computer, you can view and test these buttons.

	Type your r	name or idei	ntifier:	
Email Sco	Print Certif	ficate	Print Score Sum	mary

See the next page for an explanation of these options.

Explanation of Items under Student Options

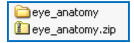
With **Print Certificate of Completion**, **Print Score Summary** and **Email Completion Results**, you gather information from each student.

Student Option	Explanation
Print Certificate of Completion	<i>This certificate will print only if a student passes</i> . (You set the passing percentage in the Certificate Information area). The certificate prints the:
	Student's Name or identifier
	Lesson Title and Subtitle
	School/Institution
	Completion date
	 CEUs (if filled in under the Certification Information area)
Print Score Summary	This summary prints the:
	Student's Name or identifier
	Completion date
	 Score (regardless if the student passed). The score includes the total possible points, points attempted, points correct and percentage correct) Time spent in the lesson
Email Completion	The e-mail includes the same information as
Results	for the Print Score Summary above.
	In addition, the <i>completion time is recorded</i> .
	IMPORTANT: Again, you must enter your e- mail address to receive the scores.

Open a Packaged Lesson

If someone has sent you a packaged lesson (see above), then you can open the lesson using the steps below.

- 1. Choose File/Open Packaged Lesson. Select the zip file. Click Open.
- 2. Notice that *SoftChalk creates a lesson folder in the same directory as the zip file* (see below). As you work on the lesson, your information is saved in the eye_anatomy folder (not in the eye_anatomy.zip folder).



QuizPoppers

Overview

There are ten types of QuizPoppers:

- <u>Essay</u>
- Feedback Question
- <u>Matching</u>
- <u>Multiple Answer</u>
- <u>Multiple Blanks</u>
- <u>Multiple Choice</u>
- Ordering
- <u>Sentence Completion</u>
- Short Answer
- <u>True/False</u>

See the <u>QuizPoppers</u> section for details about creating the QuizPoppers.

In addition to the above QuizPopper questions, SoftChalk Create also has Activities (see the section <u>Activities</u>). For details on the differences between QuizPoppers and Activities, see the section <u>Differences between QuizPoppers and Activities</u>.

If you want to put in a group of QuizPoppers, see the section <u>Quiz Groups</u>.

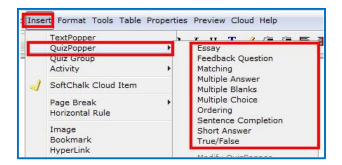
With QuizPoppers you can:

- Insert questions anywhere you like within a lesson
- Paste text from other programs into a QuizPopper
- Enter as many questions as you want into a lesson
- Keep track of your students' scores. See the section <u>Deliver a Lesson to</u> <u>Your Students. If you have a learning management system, see the section</u> <u>Learning Management System (LMS) Guides.</u>
- IMPORTANT: You cannot copy and paste QuizPoppers; however, you can save a QuizPopper to the Library for re-use. See the section <u>Save a</u> <u>QuizPopper to the Library.</u>

You can save Quiz Groups to SoftChalk Cloud. See the section <u>Save Quiz</u> <u>Groups to SoftChalk Cloud.</u>

Insert a QuizPopper

Click in the main editing window for your lesson where you want your QuizPopper to appear. Choose **Insert/QuizPopper** and select a QuizPopper type (see below).



Use the tabs at the top of the QuizPopper window to design your question, answers, feedback and display method. Each type of QuizPopper displays the tabs that are relevant to that type (example pictured below). Each tab is described in detail below.

QuizPopper, Multiple Choice	
Question Answers Feedback Display	ŋ

QuizPopper Question Tab

- Type the QuizPopper question in this tab. You can also insert an image, hyperlink, audio, video, Library item, widget or math characters and equation into the question. (For details, see the section <u>Insert an Image,</u> <u>Hyperlink, Media, Widget or Math Equation into a QuizPopper.)</u>
- 2. In the Scoring area, type the number of points for this question and select your scoring preferences. Then click the **Answers** tab to continue.

Questi	n Answers Feedback Display
Question	
Scoring	
Points: 2	
Allow re	try
	u y
Points: 2	
	OK Cancel

IMPORTANT: For <u>QuizPoppers</u>, rollover the question mark icon for information about this specific type of QuizPopper (see below).

2	Question / Instructions
/h:	This question is designed for you to give feedback to students based on which answer is selected. Students can freely click among the answers to see your feedback for each answer.
	Unlike a multiple choice question, there are no right or wrong answers and thus no scoring.
	Enter your question on this screen and then click the Answers tab to enter your answers and feedback.

QuizPopper Answers Tab

Type or select the answers for your question. **IMPORTANT**: You can also insert an image, hyperlink, audio, video, Library item, widget or math characters and equation to an answer. (For details, see the section <u>Insert an Image, Hyperlink,</u> <u>Media, Widget or Math Equation into a QuizPopper.</u>)

Also enter individual feedback (feedback related specifically to that answer choice).

Click the **Add Answer** button if you need more choices. Many of the QuizPoppers will now allow up to twenty-six choices.

	QuizPopper, Multiple Choice
	Question Answers Feedback Display
Enter a	answer choices, select correct answer. Optional feedback for each answer.
Correct	Answers Individual Feedback (optional)
● a.	Red is often used by artists to depict excitement, danger or aggression in works of art.
⊖ b.	Yellow Yellow is often used by artists to depict a sense of happiness or cheer.
	Diverse and the second
Points: 50	OK Cancel

QuizPopper Feedback Tab

You can add specific feedback for a right and wrong answer. Notice you have the option to show the correct answer with the feedback, and you can add a hint.

(To add feedback for individual answers, click on the Answers tab.)

IMPORTANT: You can also insert an image, hyperlink, audio, video, Library item, widget or math characters and equation to the feedback. (For details, see the section <u>Insert an Image, Hyperlink, Media, Widget or Math Equation into a</u> <u>QuizPopper.</u>)

QuizPopper, Multiple Choice	
Question Answers Feedback Display	
Feedback for Correct Answer	
Right! Good job!	
Feedback for Wrong Answer Hint Show correct answer(s) with feedback.	
Points: 50 OK Cancel	

QuizPopper Display Tab

You can display the QuizPopper three separate ways:

- **Display an icon** that will open the quiz in a separate window
- Display from clickable text
- Embed the QuizPopper directly into the lesson

For an extra wide display, select **Allow wider than 520 pixels box**. With this option selected, the width of all the QuizPoppers in the lesson will expand to the width of the browser page.

QuizPopper, Multiple Choice
Question Answers Feedback Display
Choose how students will view the quiz question
Pop-up from icon
O Pop-up from clickable text
C Embed in lesson page
Enter title for pop-up dialog (optional):
Icon position:
Inline Float left Float right
Allow wider than 520px (all QuizPoppers)
Points: 50
OK Cancel

Assign Points to a QuizPopper

You must assign points to each question in order for the scoring to work correctly on a QuizPopper. Enter the points possible in the **Scoring** area of the **Question** tab.

Also in this area, if you select **Allow retry** (optional) and student results are tracked through our ScoreCenter feature, then the student's most recent response will be the student's answer. (See the section <u>Options for Tracking Scores</u>.)

IMPORTANT: For the Matching, Multiple Answer and Ordering QuizPoppers, there is an *Allow Partial Credit* option. For the Multiple Blanks and Short Answer QuizPoppers, there is an *Answer Must Match Case* option.

	QuizPopper, Multiple Choice
	Question Answers Feedback Display
Quest	
Scorin	
Poir	50
	retry
Points: 5	
	OK Cancel

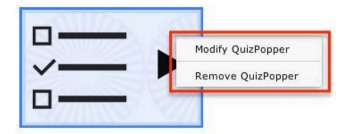
Insert an Image, Hyperlink, Media, Widget or Math Equation into a QuizPopper

You can type or paste text into your QuizPopper. You can also insert an image, hyperlink, audio, video, Library item, widget or math characters and equation. Right-click within a text area (see below).

\bigcirc		Qui	izPopper, Multiple Choice
		Question	Answers Feedback Display
Question			
	Undo	жZ	
	Redo	æγ	
	Cut	жx	
	Сору	жC	
	Paste	æν	
	Paste As Plain	Text	_
	Delete	∞	
	Bullets	☆ℋL	
	Numbering	∖⊂⊯L	
	Format	•	
Cooring	Image		
Scoring	HyperLink		
Points: 50	Media		
Allow retry	Widget SoftChalk Clo	ud Itam	
Allow retry	Softenak clo	uu item	-
	Special Chara		
ints: 50	Math Characte	ers	
	Equation		OK Cancel
	Line Break		

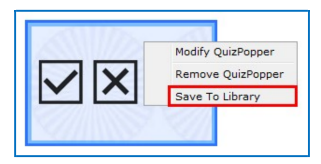
Modify or Remove a QuizPopper

Within the main editing window, right-click on a QuizPopper and choose **Modify QuizPopper** or **Remove QuizPopper** (see below). For details on saving a QuizPopper to the Library, see the section <u>Save a QuizPopper to the Library</u>.



Save a QuizPopper to the Library

Within the main editing window for your lesson, right-click on a QuizPopper and choose **Save To Library** (see below). **Save To Library** is available for the Desktop version only. (For details on organizing the Library and inserting items from the Library into your lesson, see the section <u>Library (Desktop Version)</u>.)



(If you have the Cloud version of SoftChalk Create, you can save a Quiz Group to the Cloud. See the section Save Quiz Groups to SoftChalk Cloud.)

QuizPoppers

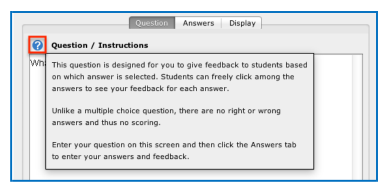
Feedback Question

Create a question that provides feedback to your students that is based on the answer chosen. For this question type, there is no right or wrong answer. <u>See an online example</u>.

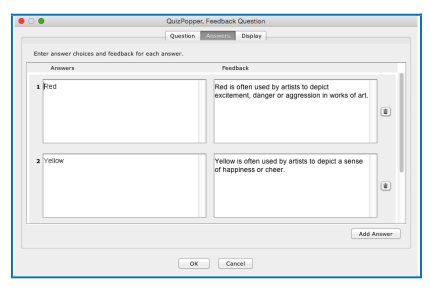
 On the Questions tab, type a question. If you select Allow retry (optional) and student results are tracked through our ScoreCenter feature, then the student's most recent response will be the student's answer. (See the section <u>Options for Tracking Scores</u>.)

	QuizPopper, Feedback Question
	Question Answers Display
🕜 Question / I	structions
What color do you	tend to use most in your works of art?
Allow retry	
	ОК Сапсеі

IMPORTANT: Rollover the question mark icon for information about this specific type of QuizPopper (see below).



2. On the **Answers** tab, list each possible answer in the boxes to the left. Next to each possible answer, enter the feedback to display if that answer is selected. Click the **Add Answer** button if more choices are needed (maximum of 26 answers).



- 3. On the **Display** tab, choose how students will view the question.
- 4. Click **OK** to save the question.

Multiple Blanks

Create a question that requires your learners to complete sentences by typing the correct word or phrase in the blank(s). This question type is sometimes called a cloze paragraph. <u>See an online example</u>.

IMPORTANT: This QuizPopper is different than the Sentence Completion type because learners will need to type answers into the blank(s) rather than select answers from drop-down menus.

- On the Questions tab, type the sentence / question. Type a different variable inside brackets (for example [a] or [b]) in each part of the sentence where you want a blank to appear. If you select Allow retry (optional) and student results are tracked through our ScoreCenter feature, then the student's most recent response will be the student's answer. (See the section <u>Options for Tracking Scores</u>.)
- 2. Notice you can select **Partial Credit** (optional) and **Answer Must Match Case** (optional).

3. Also on the **Questions** tab, enter the correct answer for each variable. Click the **Add Answer** button to enter more than one correct answer for a variable.

QuizPopper, Multiple Blanks
Question Feedback Display
3 Sentence/Question
Many artists have a deep understanding of the effects of color, known as color theory. Painters apply color theory by mixing paint colors to obtain new colors in their works. A [a] color is made by mixing two primary colors but a [b] color is made by mixing a primary color and a secondary color. [c] colors are base colors, and are not made up by mixing other colors together.
Answers Show possible answers for a
Enter correct answer choices.
secondary
Add Answer
Scoring
Points: 2
☑ Allow retry
☑ Allow partial credit
Answer must match case.
OK Cancel

IMPORTANT: Rollover the question mark icon for information about this specific type of QuizPopper (see below).

	Question Feedback Display	_
0	Sentence/Question	_
Ма	This question is sometimes referred to as a cloze paragraph exercise. To create	1.
by	this question, enter your sentence(s) specifying each answer blank using brackets.	g
col mix	For example, "Roses are [color1], violets are [color2]."	lo
	Answer blanks may contain only letters and numbers - no spaces nor other characters.	
	Then use the dropdown menu to select each answer option and fill in the correct information. Notice that you can add multiple possible answers for a single black (click Add Appwor)	
Anst	blank (click Add Answer).	

 On the Feedback tab, default feedback will appear. Edit the default feedback, if desired, to customize feedback shown for correct or incorrect answer and for the hint (optional). Check the Show Correct Answers box to have the correct answers show for students with this feedback.

0	QuizPopper, Multiple Blanks
	Question Feedback Display
Feedback for Correct Answer	
Right! Good job!	Clear
Feedback for Partially Correct Answer	
Feedback for Wrong Answer	
Hint	
Show correct answer(s) with feedback.	
pints: 2	
	OK Cancel

- 5. On the **Display** tab, choose how students will view the question.
- 6. Click **OK** to save the question.

Sentence Completion

Create a question that requires your learners to complete sentences by selecting the correct word or phrase from a drop-down menu of choices. <u>See an online example</u>.

IMPORTANT: This QuizPopper is different than the Multiple Blanks type because learners will need to select answers from drop-down menus of choices rather than type answers into the blank(s).

On the Questions tab, type the sentence / question. Type a different variable inside brackets (for example [a] or [b]) in each part of the sentence where you want a drop-down menu of answer choices to appear. If you select **Allow retry** (optional) and student results are tracked through our ScoreCenter feature, then the student's most recent response will be the student's answer. (See the section <u>Options for Tracking Scores</u>.) Notice you can select **Partial Credit** (optional).

	QuizPopper, Sentence Completion						
	Question Feedback Display						
2 Sent	Sentence/Question						
Painters color is and a se	Many artists have a deep understanding of the effects of color, known as color theory. Painters apply color theory by mixing paint colors to obtain new colors in their works. A [a] color is made by mixing two primary colors but a [b] color is made by mixing a primary color and a secondary color. [c] colors are base colors, and are not made up by mixing other colors together.						
Answers		_					
7.11511010	Show possible answers for a +						
Correct	Answer choices Feedback (optional)						
\bigcirc	primary 🗊						
۲	secondary						
0	tertiary						
	Add Answer						
Scoring							
Point	s: 2						
🗹 A	llow retry						
V A	Nlow partial credit						
Points: 2							
	OK Cancel						

IMPORTANT: Rollover the question mark icon for information about this specific type of QuizPopper (see below).

-	Sentence/Question	-
Ма	To create this question, enter your sentence(s) specifying each answer blank using brackets.	
Pa	For example, "Roses are [color1], violets are [color2]."	
col		r
and	Answer blanks may contain only letters and numbers - no spaces nor other characters.	
col		
	Then use the dropdown menu to select each answer option. Enter a correct answer and	
	incorrect answer(s) for each blank. You can also add feedback for an answer. Notice that	
	you can add several choices (click Add Answer).	

- On the Feedback tab, default feedback will appear. Edit the default feedback, if desired, to customize feedback shown for the correct or incorrect answer and for the hint (optional). Select Show Correct Answers to have the correct answers show for students with this feedback.
- On the Feedback tab, default feedback will appear. Edit the default feedback, if desired, to customize feedback shown for correct or incorrect answer and for the hint (optional). Select Show Correct Answers to have the correct answers show for students with this feedback.
- 4. Click **OK** to save the question.

Essay

Create an open-ended question that your students can type an in-depth answer for. Answers may consist of multiple lines of text. <u>See an online</u> <u>example</u>. **IMPORTANT**: To collect essays from your students, you have <u>several options</u>. Be sure to see the sections Collect Essays from Your <u>Students and Score an Essay (Change the Score for a Lesson)</u>.

Matching

Create a question in which students match items in one set with choices in another set (minimum of two answers, maximum of twenty-six). <u>See an online example.</u>

Multiple Answer

Create a question that has more than one correct answer in a list of choices (minimum of one correct answer, maximum of twenty-six). See an online example. **IMPORTANT**: This is different than a multiple choice question, which only has one correct answer.

Multiple Choice

Create a question that has just one correct answer in a list of choices (maximum of twenty-six answer choices). <u>See an online example</u>. **IMPORTANT**: This is different than a multiple answer question, which has more than one correct answer.

Ordering

Create a question that requires students to identify the correct order of items in relation to one another (maximum of twenty-six items). Be specific in the question as to the direction of the ordering (i.e. lowest to highest, least to greatest, oldest to youngest, etc.). See an online example.

Short Answer

Create a question in which students provide a short-typed answer, such as a word or phrase. When setting up a short answer question, you will specify in advance what the possible answers are. You can opt to make answers case sensitive. <u>See an online example</u>.

True / False

Create a question in which students see a statement, then select True or False as the answer. <u>See an online example</u>.

Quiz Groups

Overview

The Quiz Group feature allows you to insert multiple QuizPoppers at one time. (For information on what a QuizPopper is, please see the section <u>QuizPoppers</u>.) You can insert different types of QuizPoppers within the same group.

Points assigned to individual questions within a Quiz Group will be included in the total lesson score.

You can get questions from the Library to put into your Quiz Group. You can also save your Quiz Group questions to your SoftChalk Cloud account or to your Library. For details, see the sections <u>Save Quiz Group Questions to SoftChalk Cloud or Save Quiz Group Questions to the Library.</u>

You can display your Quiz Group questions:

- All at once, allowing students to scroll through the questions OR
- One at a time

IMPORTANT: When students are answering Quiz Group questions with their web browsers, they will need to click **Check Answers** at the bottom of the Quiz Group when you choose the **All at once** option. (For details, see the section <u>Display</u> <u>Questions – All at once</u>.)

If you choose the **One at a time** option, students will need to click **Check Answers** at the last screen. (For details, see the section <u>Display Questions – One</u> <u>at a Time – Last Screen.)</u>

Insert a Quiz Group

- 1. Click in your lesson where you want your Quiz Group.
- 2. Choose Insert/Quiz Group.
- 3. Create your questions for your Quiz Group (see the next section <u>Add</u> <u>Questions to a Quiz Group).</u>
- 4. Click **OK** to return to your main editing window.

Add Questions to a Quiz Group

1. Type a name and instructions for your Quiz Group on the Settings tab (see below).

	Quiz Group
Settings	Questions Display How To
Quiz Name:	
Quiz Instructions:	
Display questions one at a time	
Display questions in a random order	
Provide detailed feedback	
Allow students to retry questions	
Points: 0 Questions: 0	
	OK Cancel

2. To create questions for your Quiz Group, click the **Add Questions** button.

			Quiz Gr	oup		
		Settings	Questions	Display	How To	
Edit	Туре	Questio	n			Points Delete
A	dd Question(s)					Export Quiz Group
Points: 0	Questions: 0					
			ОК	Cancel		

3. You can either create new questions (see the next step), and/or import them from the Cloud (see the section <u>Get Questions from SoftChalk Cloud</u>), from the Library (see the section <u>Get Questions from the Library</u>) or from a QTI file.

\bigcirc		Quiz G	roup		
		Settings Questions	Display How To		a .
Edit	Туре	Question		Points Delete	
		• • •	Add Qu	uestions	
		New -	Feedback Question	Matching	Multiple Answer
oints: 0	dd Question(s) Questions: 0	Multiple Blanks	Multiple Choice	Ordering	Sentence Completion
		Short Answer	True/False		
			From Cloud	QTI V1.x	
			Ca	ncel	

4. Select a Question Type (see below). You can have a Quiz Group composed of different types of QuizPoppers.

New			
	\bigcirc		
Essay	Feedback Question	Matching	Multiple Answer
		1 2 3	
Multiple Blanks	Multiple Choice	Ordering	Sentence Completion
Short Answer	True/False		

- 5. After selecting a **Question Type**, enter your first question (see below).
- 6. Fill out the information as you would for a regular QuizPopper see the <u>Insert</u> <u>a QuizPopper section of the guide for setup instructions. Click **OK** when you're done. To add another QuizPopper, click the **Add Questions** button.</u>

• 0 •	Quiz Group				
	Settings Questions Display How To				
Edit Type	Question	Points Delete			
	Fill out the information as you would for a regular QuizPopper. Click OK when you are finished.				
Add Question(s)		Export Quiz Group			
Points: 0 Questions: 0					
	OK Cancel				

7. When you have finished adding questions to your quiz group, click **OK** to return to your main editing window.

Get Questions from the Library

You can also get questions (i.e. QuizPoppers) that you have saved previously in the Library. (For details, see the section <u>Library (Desktop Version)</u>.)

1. Choose Insert/Quiz Group. Click Add Question button, then From Library (see below).



 Navigate to the folder where your QuizPoppers are. Select your QuizPoppers and click Insert To Quiz Group (see below). If your Insert To Quiz Group button is disabled, then one of your selected items is NOT a QuizPopper (with the Q icon).

IMPORTANT: QuizPoppers with widgets, Flash, Shockwave, or web movies (**Insert/Media/Web Movie**) cannot be put into a Quiz Group. QuizPoppers with images, audio and video (**Insert/Media/Video**) CAN be inserted into a Quiz Group.

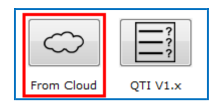
Library	Selection Quiz Pools Options
Library Questions Questions	Selection Selection Name: Description: Save Edits Metadata View Delete New Folder Fublish Export Import Insert To Quiz Group

3. When you have finished adding questions to your quiz group, click **OK** to return to your main editing window.

Get Questions from SoftChalk Cloud

You can also get questions (i.e. a quiz group with QuizPoppers) that you have saved previously to the **MyContent/Learning Object** area of your SoftChalk Cloud account. (For details on saving a Quiz Group to your Cloud account, see the section <u>Save Quiz Group Questions to SoftChalk Cloud</u>.)

 Choose Insert/Quiz Group. Click Add Question(s) button, then From Cloud (see below).



 Click on the + signs to open up your Learning Object area. Select the Quiz Group that you want to insert and choose Insert (see below). If the Insert button is disabled, then you have not selected a Quiz Group (see an icon with a Q).

Insert From SoftChalk Cloud	
SoftChalk Cloud	
 Private SoftChalk Cloud (<i>contractor01</i>) Learning Objects 	-
 Learning Objects 	+
A Rock Types Sorting Eye Questions A Factors of 48 A Solving Two Step Equations A Rectangular Coordinate System A Mystery Number Game with Decimals	
Insert View Delete Refresh	
Close	

4. When you have finished adding questions to your quiz group, click **OK** to return to your main editing window.

Edit a Question in a Quiz Group

Notice as you add questions, your question list appears on the Question tab. Click the edit icon to modify it (see below).

	Quiz Group			
S	ettings Questions Display How To			
Edit Type	Question	Points	Delete	
Sentence Completion	Many artists have a deep understanding of the eff	0	Ē	
Add Question(s) Points: 0 Questions: 1	OK Cancel	Expor	t Quiz Group	

Change the Order of the Questions in a Quiz Group

Questions can be reordered by clicking the question and dragging it to a new position in the list.

Quiz Group Options

Notice that you have various options for a Quiz Group. You will see some of these options on the Question tab and others on the Display tab. Both tabs are pictured below and are described on next few pages.

	Quiz Group
Settings	Questions Display How To
Quiz Name:	
Quiz Instructions:	
 Display questions one at a time Display questions in a random order 	
Display questions in a random order Very provide detailed feedback	
Allow students to retry questions	
Points: 2 Questions: 2	
	OK Cancel

C O Quiz Group	
Settings Questions Display How To	1
Choose how students will view the quiz question	
Pop-up from icon	
 Pop-up from clickable text Embed in lesson page 	
Enter title for pop-up dialog (optional): Icon position: Inline Float left Float right	
Points: 2 Questions: 2	
OK Cancel	

Show Questions - All at Once

In their web browser, students can view all the questions by scrolling up and down the browser (see below). **IMPORTANT**: As mentioned previously, students must click **Check Answers** at the end of the Quiz Group.

Value: 10	
Light rays are focused through the lens. © True © False	Show Questions All at Once
Value: 10 What is the highly sensitive area of the retina? a. macula b. pupil c. vitreous	2
Value: 10	

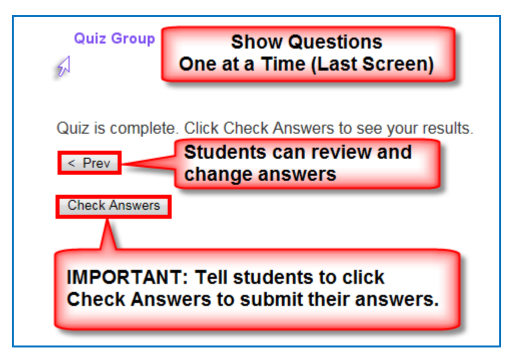
Show Questions - One at a Time

In their web browser, students can view one question at a time (see below).

/alue: 10	
What is the highly s	ensitive area of the retina?
🖱 a. macula	
🔘 b. pupil	
c. vitreous	

Show Questions - One at a Time – Last screen

After clicking **Next** after the last question, students will see the following display.

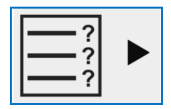


Random Order

Selecting this option will cause questions to appear in a random order each time students view the lesson in a browser.

Choose How Students Will View This Quiz Question

This option is like the display option for QuizPoppers. If you select **Pop-up From an Icon**, then students would click the Quiz Group icon to show the question(s) (see below). If you **Pop-up From Clickable Text**, then students would click the Quiz Group text (you choose this text) to show the question(s). select **Embed in Lesson Page**, then, the questions appear automatically.



Detailed Feedback

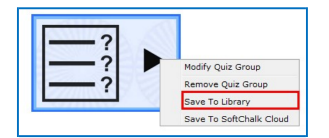
If you select **Provide Detailed Feedback** on the Question tab, then when students click **Check Answers** at the end of the Quiz Group, a checkmark or X will appear for the questions as well as the customized feedback. The Quiz Group score appears, too (e.g. 20/40), indicating the student got 20 out of 40 correct. If you do not select the detailed feedback box, then only the score appears after the students click **Check Answers**. (The questions and feedback are not visible.)

Allow Retry

If you select **Allow Retry**, then a **Retry** button appears after students click **Check Answers**. If students click **Retry**, then answers are removed from the Quiz Group questions and students can re-take the Quiz Group.

Save Quiz Group Questions to the Library

 After you have finished creating a Quiz Group within the main editing window for your lesson, right-click on the Quiz Group icon and choose Save To Library (see below). (For details on organizing the Library and inserting items from the Library into your lesson, see the section <u>Library</u> (Desktop Version).)

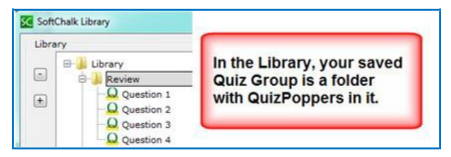


2. Notice that the default name for the Library item is the name you gave the Quiz Group. Click **Save Item** (see below). Click **OK** at the Save complete screen.

ery Ubrary Questions Activities Activities Examples from the Cloud Examples from the Cloud Equations Equations Brain Questions	Save to Library Item to Save Quiz Group Name: Review Description: Additional details can be modified after saving. View New Folder Cancel Save Item Replace Item
---	--

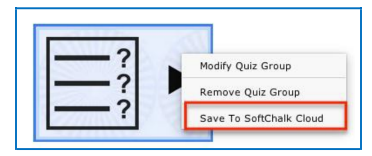
3. Notice that your saved Quiz Group item is actually a folder with individual QuizPoppers in it (see below). (Click the plus sign beside your folder to see the items in the folder.)

As mentioned previously, if you want to insert questions from the Library into a Quiz Group, you can easily select multiple items at once. (For details, see the section <u>Get Questions from the Library</u>. For details on how to select multiple items in the Library, see the section <u>Select Multiple Items in the Library.</u>)



Save Quiz Group Questions to SoftChalk Cloud

1. From your main editing window, right-click on a **Quiz Group** icon and select **Save To SoftChalk Cloud** (see below).



2. Type in a name for your Quiz Group and click **Save** (see below).

.og In	SoftChalk Cloud
Account: 1. mbhuneke v Connect Disconnect Item To Save	A SC8 Flashcard A SC7 Sorting
Quiz Group	A SC8 Sorting A SC9 Sorting A Did You Know Activity Eve Questions A Flash Card Activity Sample QuizPoppers A jigsaw A Review A Rock Types
Review Questions Description:	A Test group A test questions with image B Eve Questions A Brain Labeling
Metadata View Cloud Item Delete Cloud Iter Privacy: Public Personal No Access	n.

3. Notice that there is a Q icon for your Quiz Group (see below). Click **OK** at the message screen that your Quiz Group has been saved.

Log In			SoftChalk Cloud	
Account: 1. mbl	iuneke Connect Disconn	*]	SoftChalk Cloud	Objects
Item To Save	8		A SC8 Flash A SC7 Sort A SC8 Sort A SC8 Sort	ing ing ing (now Activity
	Quiz Group	SoftChalk Create (10	.00.07)	Activity
Name:				proppers
Review Ques	tions	Tour Que	z Group has been saved.	
		-		

- 4. Click **Close** to return to your main editing window.
- 5. To put in a Quiz Group that you have saved to the Cloud, choose Insert/SoftChalk Cloud Item.

Modify a Quiz Group

After you have finished creating a Quiz Group, you may want to modify it. From your main editing window, right-click on the **Quiz Group** icon and select **Modify Quiz Group**.

Quiz Pools

You can create questions or select multiple QuizPoppers from the Library or from SoftChalk Cloud to *export in Respondus formats*. Then you can upload these questions into Respondus. See the section Export Questions to Respondus^{TM,} and the QTI Format.

You can also *import and export questions in the QTI format*, which is a widelyused standard format for test questions. Many systems allow for the importing and exporting of questions using the QTI format. You can select which **Common Cartridge format** to use (1.0, 1.1 or 1.2). See the section <u>Import Questions in a</u> <u>QTI Format.</u>

IMPORTANT: Please note the following:

- *Point values are NOT exported*; you may be able to set point values in the system receiving the questions.
- Only QuizPoppers (NOT Activities, Images, etc.) can be exported to quiz pools.
- Certain QuizPopper types may not be imported (see the sections <u>QTI and</u> <u>SoftChalk QuizPopper Conversion and In RespondusTM: Import Questions)</u>
- The Export buttons are enabled when there are questions in your Quiz Group (see below).

	Quiz Group		
Se	ettings Questions Display How To		
Туре	Question	Points	Delete
Essay	Describe the impact color can have on a work of ar	2	ŵ
Sentence Completion	Many artists have a deep understanding of the eff	0	÷
ld Question(s)		Export Q	uiz Group
Questions: 2	OK Cancel		
	Type Essay Sentence Completion	Settings Questions Display How To Type Question Essay Describe the impact color can have on a work of ar Sentence Completion Many artists have a deep understanding of the eff Id Question(s) Image: Completion image: Compl	Settings Questions Display How To Type Question Points Essay Describe the impact color can have on a work of ar 2 Sentence Completion Many artists have a deep understanding of the eff 0 Id Question(s) Export Q Questions: 2 2

Export Questions to Respondus[™] and the QTI Format

IMPORTANT: **Respondus** does not support ordering questions, so if you select an Ordering QuizPopper then it will not be imported into Respondus.

IMPORTANT: For **QTI** supported formats, see the section <u>QTI and SoftChalk</u> <u>QuizPopper Conversion</u>.

- 1. Choose Insert/Quiz Group. Click the Questions tab at the top.
- 2. You can add questions. Select the **Add Question(s)** button.
- 3. If you have the Desktop version and click the From Library button, select one or more QuizPoppers in the Library list (see the section <u>Select Multiple</u> <u>Items in the Library</u>). Click Insert To Quiz Group. IMPORTANT: If the <u>Insert To Quiz Group button is disabled, then at least one of the items</u> <u>you have selected is NOT a QuizPopper. De-select the NON QuizPopper</u> <u>items and then your Insert To Quiz Group button should become enabled.</u> <u>Click Close.</u>
- 4. If you click the **From Cloud** button, select a quiz group from your **Learning Object** area. Click **Insert**. Click **Close**.
- 5. Click the appropriate **Export** button.
- 6. Type a name and click **Save**. See below to see how the information was saved.

Respondus Formatted Quiz Pool - a folder that includes a text file and any images that you might have used in your QuizPoppers.

For quick steps on uploading your questions into Respondus, see the section In Respondus: Import Questions.

QTI Formatted Quiz Pool – an xml file

Import Questions in a QTI Format

As mentioned previously, the QTI format is a widely-used standard format for test questions. Many systems allow for the importing and exporting of questions using the QTI format.

For formats that can be imported and exported between the QTI format and SoftChalk Create, see the next section <u>QTI and SoftChalk QuizPopper Conversion</u>.

- 1. Choose Insert/Quiz Group. Click the Add Question(s) tab at the top.
- 2. Click the **QTI** button and select the .xml file to import. Click Select.
- 3. Your questions should appear in your list.
- 4. Click OK to insert your quiz group into your lesson.
- 5. See the table below for details on how the question types are imported and exported from the QTI format.

QTI and SoftChalk QuizPopper Conversion

The following five question types can be imported and exported between the QTI format and SoftChalk Create.

QTI Question	SoftChalk QuizPopper
Multiple Choice (Single Response)	Multiple Choice
Multiple Choice (Multiple Response)	Multiple Answer
True/False	True/False
Essay	Essay
Fill in the blank	Short Answer

The QTI Pattern Match question is not supported by SoftChalk Create.

SoftChalk Create's Ordering QuizPopper and Match QuizPopper are not supported by the QTI format.

In Respondus[™]: Import Questions

- 1. Start Respondus[™]. Click the **Start** tab if it is not already selected.
- 2. Select the appropriate **Current Personality**.
- 3. Click Import Questions.
- Browse to find the exported text file and select it. (If you saved your exported questions as *eye questions*, then an *eye questions_respondus* folder was created. Open this folder and select the file *eye questions.txt*.)
- Browse and click to select the folder with your images. (If you didn't have images with your exported questions, you can skip this step. If you do have images, using the above example, then select the eye questions_respondus folder)
- 6. Type a name under Create a new document, named:
- 7. **IMPORTANT**: Click **Preview**. If you don't click **Preview**, then you won't be able to see your imported questions.

IMPORTANT: As mentioned previously, Respondus does NOT support ordering questions, so if you select an Ordering QuizPopper then it will not be imported into Respondus. If you happened to include an Ordering QuizPopper in your Export in SoftChalk Create, when you **Preview** in Respondus in the **Warning and Notes** area, you may see Question(s) were missing (left out of number sequence), invalid, or type 'matching'.

8. Click Finish.

Activities

Overview

In addition to the ten types of QuizPoppers, there are twenty-one types of activities. (For details on the differences between QuizPoppers and Activities, see the section <u>Differences between QuizPoppers and Activities</u>. For details on QuizPoppers and Quiz Groups, see the sections <u>QuizPoppers and Quiz Groups</u>.)

All the activities (and QuizPoppers) are now mobile friendly. For details on supported mobile devices, please see our <u>System Specifications</u>.

As mentioned previously, the lessons auto-format for the device being used (not only distinguishing between a computer and a mobile device but also distinguishing among mobile devices). *Students do NOT need to download any apps for their mobile devices to access SoftChalk lessons*.

Some activities use *images*. You can add an image from:

- a file on your computer
- an image you saved to your Cloud account
- an image from your Library see the section Library (Desktop Version)

For information on which activities allow you to insert *equations*, see the section <u>Math and Activities</u>.

IMPORTANT: You cannot copy and paste Activities; however, you can save an Activity to <u>SoftChalk Cloud</u> or to the Library for re-use. See the sections <u>Save an Activity to SoftChalk Cloud and Save an Activity to the Library.</u>

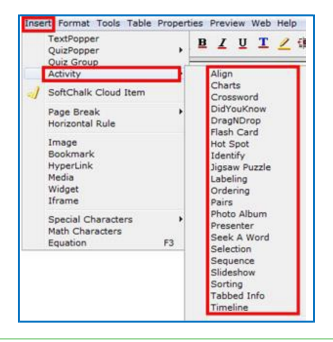
You can also import and export text lists for certain activities. For details, see the section <u>Import and Export Text Lists</u>.

For a list of *keyboard controls* that can be used with the activities, see the **Keyboard Controls** section of the <u>Student Guide to SoftChalk Lessons</u>.

Details on individual activities appear later in this section.

Insert an Activity

Click in your lesson where you want your activity. Choose **Insert/Activity** and select an activity (see below).



Activity How To Tab

You may want to explore the **How To** tab for each activity. You can view an online example of the activity and an online tutorial (see below).

Allegory	c	
Alliteration	¢-	
Antithesis	c-	
Foreshadowing	¢-	
Rhyme	c-	
Analogy	¢-	
All approach are near the second seco	I but a few are while I inhibit draws while I inhibit draws while I inhibit draws while I inhibit draws from forth the fatal loins of these two wogs foes(from Romeo and Juliet)	O

Activity Options Tab

There are certain options that are common among the activities. Depending on the activity, different options may appear. Click on the **Options** tab within each activity.

	Ordering Activity				
	Make List Options How To				
Instructions fo	r the student				
	Orag items from the left column to the correct order in he right column.				
	Restore Default Text				
Describe Activity for use with screen reader/assistive technology					
Activity Display					
Pop-up from icon Pop-up from clickable text Embed in lesson page					
	Icon position: 💿 Inline 🦳 Float left 🗌 Float right				
Options					
Big) text				
Sh	ow answers option Points: 2 +				
Sh	ow restart button				
🗹 Pla	y feedback sounds (all Activities)				
	OK Cancel				

Instructions for the student

Notice you can change the default instructions and add a description of the activity for accessibility (Section 508 compliance).

Activity Display

Select the display method.

- Pop-up from an icon, also need to select the icon position.
- Pop-up from clickable text, also need to enter the text that will be clickable.
- Embed in lesson.

If you have a lot of activities on a page, you may want to choose **Pop-up from an icon** or **Pop-up from clickable text**. That way, the page will load faster in a web browser and your students can focus on one activity at a time. **IMPORTANT:** You must *assign points to each activity* in order for the scoring to work correctly.

Big text

For several activities, you can select **Big text** to have a larger font for your activity.

Show answers option

Some activities have this option. For instance, for the Ordering Activity, students can click an Answers link that brings up the following:

```
Correct Order

Correct Order

Light enters the eye through the comea.
Light passes through the pupil.
Light rays are focused through the lens.
Light rays and on the retina forming an upside down image.
```

Show restart button

IMPORTANT: SoftChalk will record the student's most recent responses as the student's answers.

Play feedback sounds (all Activities)

Modify or Remove an Activity

Once you have completed your activity, you will return to the main editing window. Within your main editing window, right-click on an activity and choose **Modify Activity** or **Remove Activity** (see below).

Inline Crossword Activity Placeholder		
Modify Activity	Modify Activity	
Remove Activity	Remove Activity	
Save To SoftChalk Cloud	Save To SoftChalk Cloud	

Save an Activity to the Library

If you have the Desktop version, within the main editing window for your lesson, right-click on an Activity and choose **Save To Library** (see below). (For details on

organizing the Library and inserting items from the Library into your lesson, see the section <u>Library (Desktop Version)</u>.)



Save an Activity to SoftChalk Cloud

1. If you have the Cloud version of SoftChalk Create (see the section <u>Cloud</u> and <u>Desktop Version</u>), within the main editing window for your lesson, rightclick on an Activity and choose **Save To SoftChalk Cloud** (see below).



See the next page for the Save item screen.

2. Type in a name, designate a privacy option and click **Save** (see below). For details on the privacy options, see the section <u>Privacy Options</u>.

og In	SoftChalk Cloud	
Account: 1. mbhuneke Connect Disconnect Connect Disconnect Connect Disconnect Condering Activity Aame: Coscription: Coscr	 SoftChalk Cloud (mbhuneke) My Learning Objects Review Questions Did You Know Activity Eye Questions Flash Card Activity Sample QuizPoppers jigsaw Review Rock Types Test group test questions with image Eye Questions Brain Labeling 	
Save	Refresh	

- 3. Click **Close** to return to your main editing window.
- 4. To insert this item in a lesson, choose Insert/SoftChalk Cloud Item.

Import and Export Text Lists

When you first start learning SoftChalk Create, you may want to enter text directly in your activities within SoftChalk (or paste information from your word processor).

However, as you work more with SoftChalk Create, you may want to import and export text lists for your activities. As mentioned earlier in this user guide, you can't copy and paste activities, so importing and exporting text lists may help you transfer your information.

The activities below let you import and export text lists:

- Crossword
- DragNDrop
- Flash Card
- Ordering
- Seek A Word

IMPORTANT: Keep in mind that when you import or export a list, you're importing and exporting text but not images. If an activity has images, you'll have to insert those images within the activity.

Use a Simple Text Editor or Word

To create a text list to import, you can create your list in a simple text editor. (For Windows users, from your desktop, go to your **Start** ball in the lower left corner of your screen. Select **Notepad**.

You can also create your list in your word processor (such as Word) but be sure to use **Save As** and save in a plain text (.txt) format.

Enter Data in Your Text File

- 1. Enter an item (you can use spaces).
- 2. Then use the | symbol (hold the Shift key and hit the key above your Enter or Return key).
- 3. Enter the "companion" item (you can use spaces).
- 4. Hit Enter or Return. (See below for a sample list.)

pupil small opening cornea focusing surface	
vitreous jelly-like substanc	2

5. Save your file as a .txt file. (For English, the encoding format doesn't matter. If you're using a foreign language, for encoding use UTF-8.)

Import the List into an Activity

- 1. Insert an activity such as the Flash Card Activity (Choose Insert/Flash Card.)
- 2. Click **Import Cards**. (For some activities such as the Ordering Activity, the button will be **Browse**.)
- 3. Browse to your text file and select it.
- 4. Click **Select** and your text is imported.

Export a List from within an Activity

- 1. In SoftChalk Create within the Crossword, DragNDrop, Ordering or Seek A Word activity, click **Export Cards** (or **Export List**).
- 2. Type a name for your list and click **Save**.
- 3. You can import this list into an activity using the previous directions.

IMPORTANT: If you happen to double-click on your exported text list, you may see all your information on one line (see below). (Don't worry; it's formatted correctly.)

pupil|small opening|flashcard1_1.png0cornea|focusing surface|noimage0

If you need to see your information in a word processor, you can right-click on the text file and choose Open With and select your word processor.

Align Activity

The Align activity lets you select items for a category such as *Parts of the Eye*. The following screens show you how to set up the activity in SoftChalk Create and how students will view the activity. Please notice the **How To tab**.

SoftChalk Create	
Click New.	
● ○ ● Alig	n Activity
In this activity, learners identify groups of items	Dptions How To
that "go together." Click the How To tab at the top to see an example. 1. Click New.	
 Enter your information. Click New to create a new set. 	Items (6 items maximum)
Sets: Maximum 25 Sets	
New Duplicate Delete	
ОК	Cancel

Enter a title in the **Title** area such as *Parts of the Eye*. Then enter items in the boxes for the **Items** such as *Iris, Pupil, Cornea, Vitreous, Retina and Sclera* (see below, twenty-five sets maximum, six items maximum per set).

Once you have completed one set, click **New** to enter another set such as *Organs.*

Click the **Options** tab to assign points and a display method for the activity.

Click **OK** to return to your main editing window.

٩ 🔷 🔴	lign Activity
Setup	Options How To
In this activity, learners identify groups of items that "go together." Click the How To tab at the top to see an example. 1. Click New. 2. Enter your information. 3. Click New to create a new set.	Title
Sets: Maximum 25 Set	S
ОК	Cancel

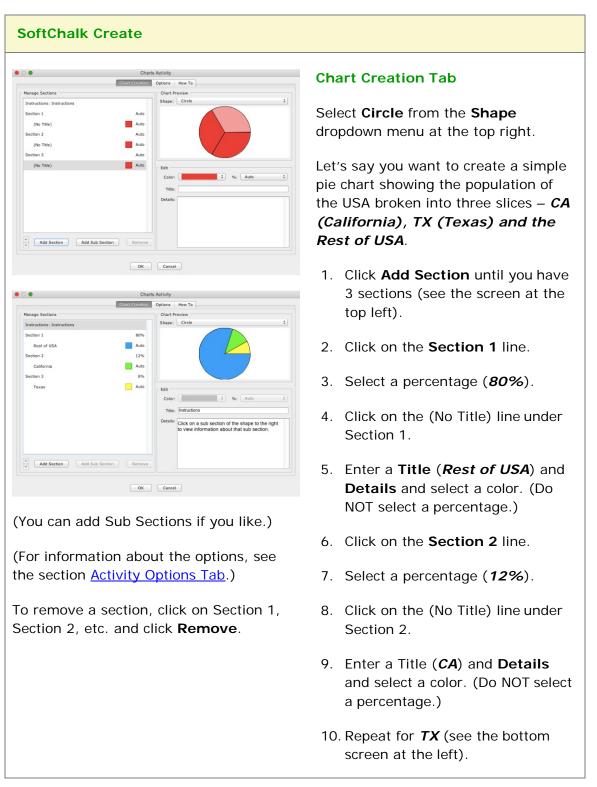
0		Ali	gn Activity
		Setup	Options How To
hat "g	activity, learners ident to together." Click the I an example.		Parts of the Eye
1. Click New. 2. Enter your information. 3. Click New to create a new set.			Items (6 items maximum)
Sets:		Maximum 25 Sets	ins
1.	Parts of the Eye	6 Items	Pupil
2. (Organs	6 Items	Cornea
			Vitreous
			Retina
			Schlera
 ▼	New Duplic	ate Delete	
		ОК	Cancel

Web	Web Browser – Align Activity						
Click items to the (avai	he arrows to select the arrows to select the cor s. Click the bottom right arrov e next set. Click the checkmi lable on the last set) to subr answers.	v to go ark	correct items (see below	/).			
	Parts of the Eye						
۹	Liver	•					
۹	Pancreas	•					
•	Stomach	•	Click the left or right arrows to find a correct choice in each row (e.g.				
•	Appendix	•	to find a part of the eye).				
•	Large Intestines	•		J			
•	Schlera	•					
0/12	* 1	*					

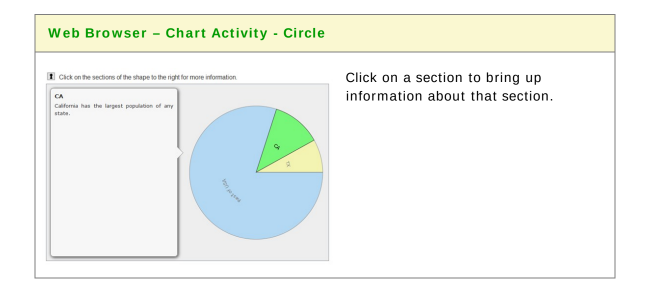
When you have completed one set, there may be a next arrow to go to another set. Click the next arrow (see below). Click the arrows to select the correct items. Click the bottom right arrow to go 1 to the next set. Click the checkmark (available on the last set) to submit all your answers. Parts of the Eye Iris 4 Þ 4 Pupil Þ Cornea 4 ⊳ Vitreous 4 ⊳ If there is more than one set, click the right arrow to go to the next set. Retina 4 ⊳ Schlera 4 ₽ . . 0/12 * -When you have found the correct answers for each set, click the checkmark (see below). Click the arrows to select the correct items. Click the bottom right arrow to go 1 to the next set. Click the checkmark (available on the last set) to submit all your answers. Organs Liver 4 ₽ Pancreas 4 Þ 4 Cornea ₽ When you have found the correct answers for each set, click the 4 Appendix ₽ checkmark to score the activity. Large Intestines Þ 4 Schlera ₽ 4 0/12

to the r (availa	he arrows to select the Click the bottom righ next set. Click the ch ble on the last set) to nswers.	t arrow to go eckmark		
	Organs			
	Liver	✓ ►		
	Pancreas	✓ ►	Click the left arrow to see how	
	Cornea	X ►	you did on the previous set.	
	Appendix	. ↓ ►	7	
	Large Intestines	1 1	If Allow Retry was selected	
	Schlera	X F	under the Options tab when you created the activty in	
0/12		a	SoftChalk, then the Retry icon will appear.	

Charts Activity - Circle



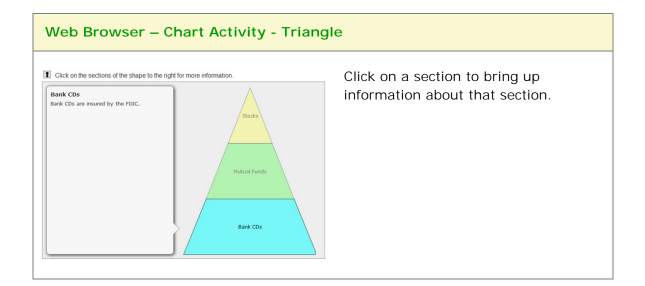
The Charts activity lets you create circle and triangle charts for display.



Charts Activity - Triangle

SoftChalk Create SC Charts Act **Chart Creation Tab** Chart Creation Options How Manage Sections Chart Pre Instructions: Instructi Shape: Triangle Select Triangle from the Shape ction 1 (No Title) Auto dropdown menu. tion 2 (No Title) Auto Let's say you want to create a simple Auto (No Title) %: Auto pyramid chart showing investment Col risk options (e.g. Stocks, Mutual Detail Funds and Bank CDs). Add Section Add Sub Section Remove 1. Click Add Section until you have OK Cancel 3 sections (see the screen at the top left). Charts Activity Chart Creation Options H lanage Sections Chart Previe 2. Click on the (No Title) line under Shape: Triangle uctions: Ins tion 1 Auto Section 1. Auto Stocks tion 2 Mutual Fur Auto 3. Enter a Title (Stocks) and tion 3 Bank CD Auto Details and select a color. Color . ~ %: Auto Title: Instructions 4. Click on the (No Title) line under Click on a sub section of the shape to the right Section 2. Add Section Add Sub Section Remove 5. Enter a Title (Mutual Funds) and OK Cancel Details and select a color. (You can add Sub Sections if you like.) 6. Repeat for **Bank CDs** (see the bottom screen at the left). (For information about the options, see the section Activity Options Tab.) To remove a section, click on Section 1, Section 2, etc. and click Remove.

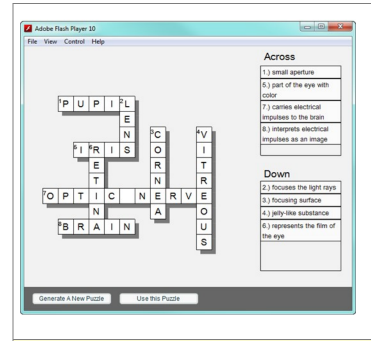
The Charts activity lets you create circle and triangle charts for display.



Crossword Activity

0	Crossword Activity	Make List Tab
	Make List Options How To	
Enter / Edit wo	ords (2 to 25 letters), and clues	Click Add to List after
Wo	rd: Retina	entering a pair (word and
Clu	ue: represents the film of the eye	clue). To edit a word or cl
	Add to List Delete	click on the item in the
		bottom list and then click
AND) / OR import pre-formatted text file: Import List	Edit. Click Add to List af
Item list Words Availab	le: 3 Words Used: 0	making your edits.
Word: LENS		For instructions on import
Clue: Focuse Word: VITRE		and exporting text lists, se
	ke substance	the section Import and
Word: IRIS Clue: part of	they eye with color	Export Text Lists. For
		information about the
E	idit Delete Delete List Export List	options, see the section
Puz	zle type: 🔵 Random 💿 Static Create Puzzle	Activity Options Tab.
		IMPORTANT: At the bott
	OK Cancel	right, click Static and the
		click Create Puzzle.
clue: part of th	ney eye with color	
Edi	t Delete Delete List Export List	
Puzzle	e type: 🔵 Random 💽 Static Create Puzzle	
		_

The Crossword activity lets you generate a crossword puzzle.

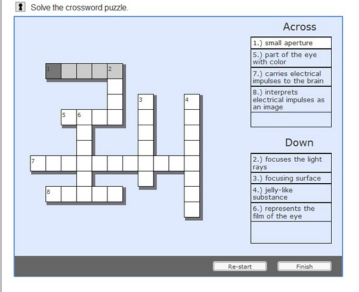


After clicking **Create Puzzle**, you will see the screen at the left. Click either **Generate a New Puzzle** or **Use this Puzzle**.

Once you click **Use this Puzzle**, your students will see the same puzzle each time rather than a randomly generated puzzle.

If you happen to have a small number of words (or short words), only a few words may get generated in the puzzle.

Web Browser – Crossword Activity



As mentioned previously, you can designate a certain puzzle to appear each time.

If you don't use the **Create Puzzle** button in SoftChalk Create, then each time the crossword puzzle is generated in the web browser, a different configuration may appear.

DidYouKnow Activity

The DidYouKnow activity lets you present an important question to add visual interest to your lesson and emphasis a point.

SoftChalk Create					
DidYouKnow Activity Information Select Icon Teen: Blue Circle Cloud Ubrary Equation Reveal Label: Show Answer Select Image (optional) File Cloud Ubrary Equation Reveal Label: Show Answer Select Image (optional) File Cloud Ubrary Equation OK	Information Tab Select an icon from the dropdown menu at the top left or click File, Cloud, Library or Equation to select an i mage. You can also add an image to the left of your question by clicking File, Cloud, Library or Equation. Enter a question and answer. Notice that you can right-click in either text box to add an image. For information about the options, see the section Activity Options Tab.				
Web Browser – DidYouKnow Activity					
Click below the question to view the answer. What year was the United Nations founded? Show Answer	Click on Show answer to show the answer.				

DragNDrop Activity

DragNDrop Activity Make List Options How To	Make List Tab
	 Click Add to List after entering a pair (item and match, two to seven pairs). To edit an item or match, click on the item in the bottom list and then click Edit. Click Add to List after making your edits. For instructions on importing and exporting text lists, see the section Import and Export Text Lists. For information about the options, see the section Activity Options Tab Notice there is a Big text option.
Veb Browser – DragNDrop Activity	
Drag the items from the bottom to the slots on the right.	Drag the items in any order to mak the correct matches.

The DragNDrop activity lets you match text items.

Flash Card Activity

The Flash Card activity lets you review terms and definitions in a flash card format. The definitions can include equations and/or images.

IMPORTANT: If your images are not appearing, you may have Big Text selected under the **Options** tab. (See the next page.)

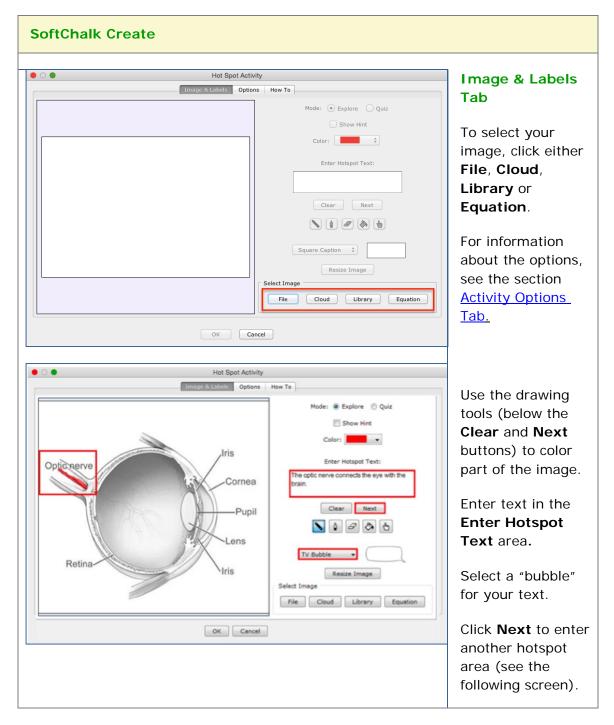
SoftChalk Create	
Flash Card Activity Cords Options How To	Cards Tab
Card Preview Term: Azaleas	Click New to create a card (see below).
Number of cards: 3 1. Azaleas 2. Roses 3. Hydrangeas	To edit a term or definition, click on the item in the list and then click Edit .
Delete	For instructions on importing and exporting text lists, see the section <u>Import</u> and Export Text Lists.
Text Only Import Cards Export Cards	For information about the options, see the section <u>Activity Options Tab</u> . Notice there is a Big text option.
ок Cancel Image by Jud McCranie, CC BY-SA 3.0, https://commons.wikimedia.org/w/index.php?c urid=38546957	IMPORTANT: To set big text for your flash cards, see the next page (Flash Card Options Tab).

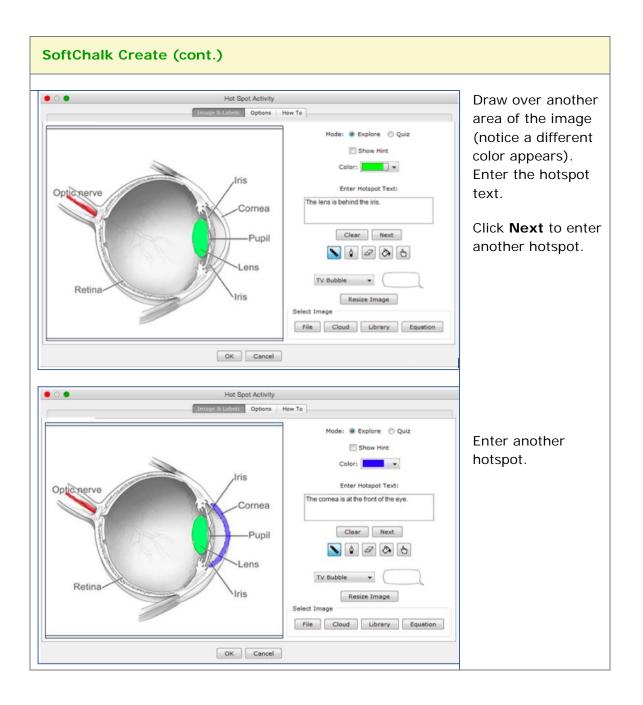
SoftChalk Create	
Vew Card Text Term: Definition: Select Image File Cloud Library Equation Delete image OK Cancel	Cards Tab / New Card Enter your term and definition. Click: • File to add an image • Equation to create an equation • Library to select an image from your library.
Flash Card Activity Cards Options How To Instructions for the student Click Show' to see the hidden portion. Restore Default Text Describe Activity for use with screen reader/assistive technology Visible at open Show Term Show Definition Activity Display Pop-up from icon OK Cancel	Flashcard Options Tab See the next page for screens in the web browser of the Big text option deselected and selected.

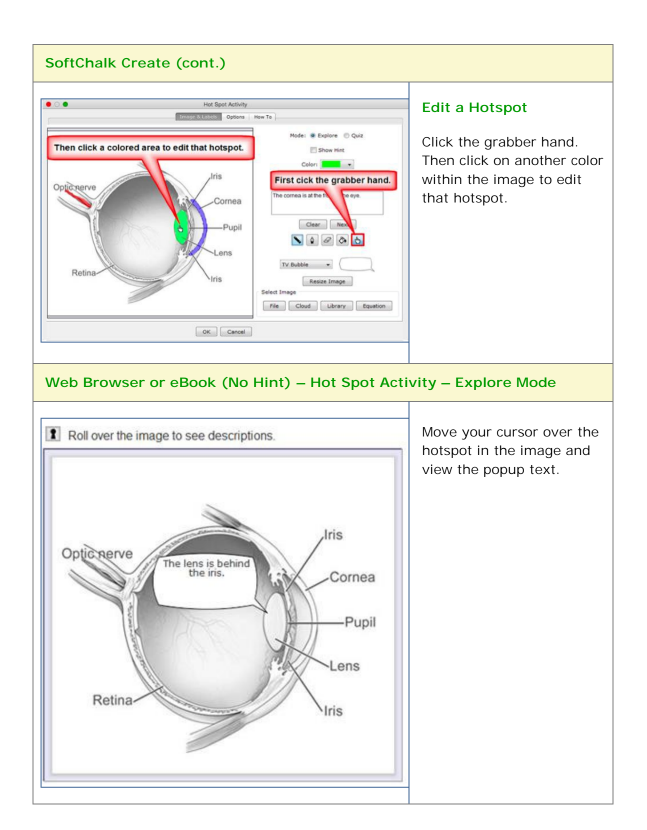
Click 'Show' to see the hidden portion.	Big Text Deselected
Azaleas Shady plant	Click the Show button to show the term or definition.
	You can view the term, definition or both by clicking the appropriate checkboxes in the lower left corner.
1/3 ✓ Show Term Add to Custom	Select Add to Custom to add a card to the Custom Deck.
Show Definition	Select Custom Deck to review your custom cards.
Click 'Show' to see the hidden portion.	Big Text Selected
Azaleas	
Azaleas Shady plant	If you select Big Text from the Options tab when you edit or modify a Flash Card activity, then big text wil appear.

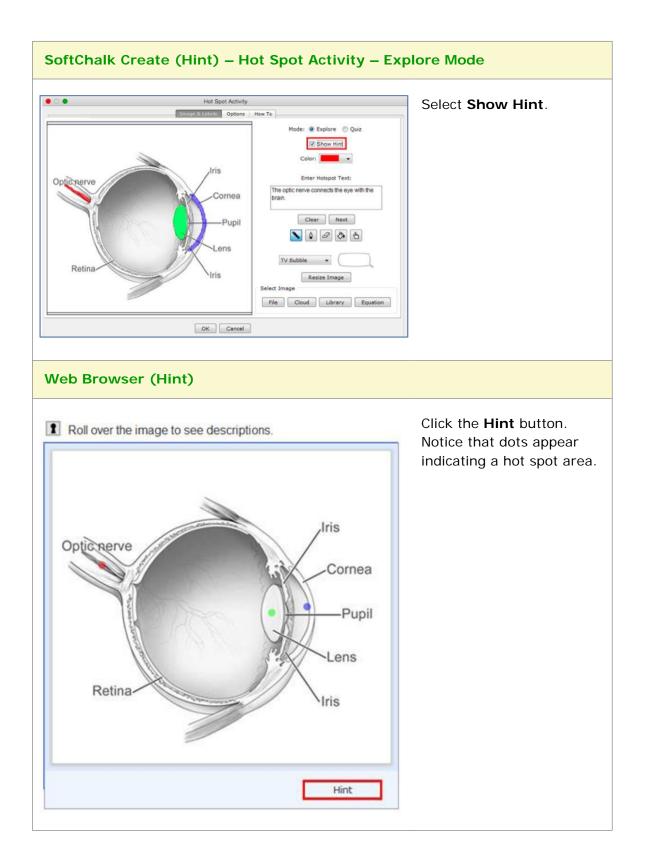
Hot Spot Activity – Explore Mode

The Hotspot activity lets you explore areas of an image. *There are two modes - Explore and Quiz.* With the explore mode, you move your cursor over an image and popup text appears. (For details on the quiz mode, see the section <u>Hot Spot</u> <u>Activity – Quiz Mode.)</u>



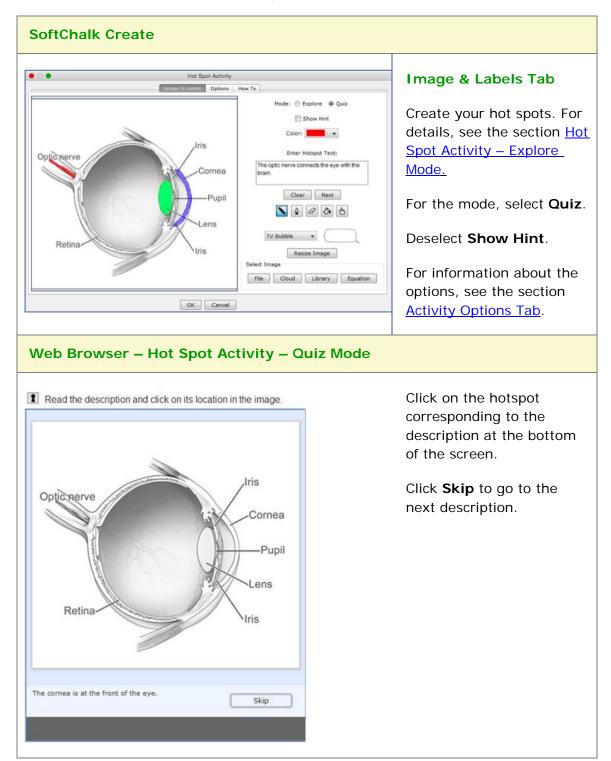






Hot Spot Activity – Quiz Mode

The Hotspot activity lets you explore areas of an image. With the quiz mode, you must click on a hotspot area to identify it.



Identify Activity

The **Identify** activity lets you match an image to a term or phrase. For instance, you have the title as *Indentify the flower* and the correct answer is *tulip*. The following screens show how to set up the activity in SoftChalk Create and how students will view the activity. Please notice the **How To tab**.

SoftChalk Create	
Click New	
	Identify Activity
s	Options How To
In this activity, learners match an image with a caption. Click the How To tab at the top to see an example. 1. Click New.	Title
 2. Enter your information. 3. Click New to create a new set. 	Select Image
Sets: Maximum 25 Sets	No Image Selected
	File Cloud Library Equation Delete
	Captions (6 captions maximum)
New Duplicate Delete	
	OK Cancel

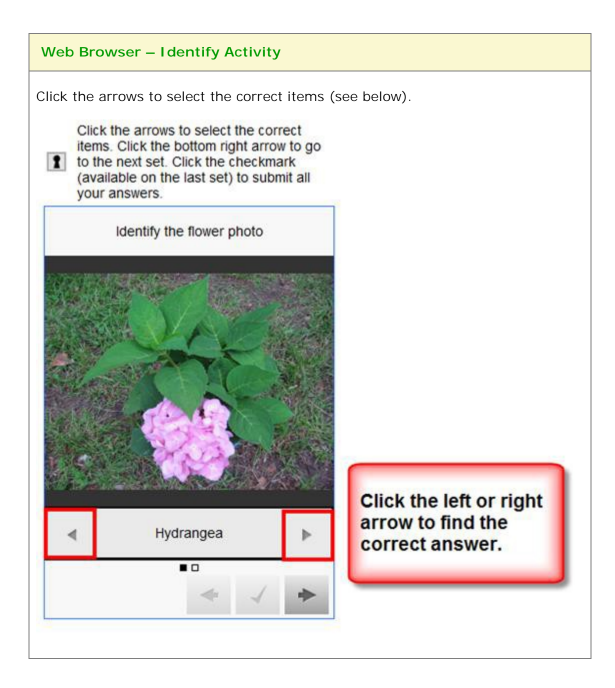
Enter a **Title** such as *Identify the Flower* (see below). In the **Captions** area, type in the correct answer in the top box such as *Tulip* and type incorrect answers in the other boxes such as *Rose, Hydrangea, Azalea, Vinca and Iris*. Select an image for *Tulip* using the **File** or **Library** button.

Once you have completed one set, click **New** to enter another set such as *Animals.*

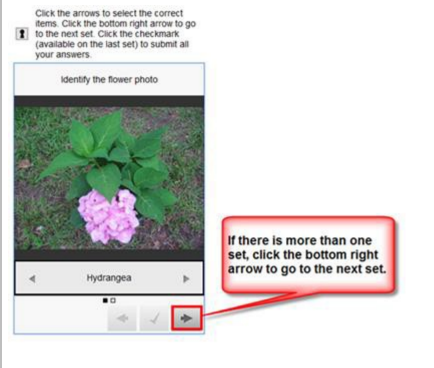
Click the **Options** tab to assign points and display method for the activity.

		Identify Activity
	Se	etup Options How To
In this activity, learners r caption. Click the How T example.	match an image with a o tab at the top to see an	Title
 Click New. Enter your inform Click New to create 		Select Image
Sets:	Maximum 25 Sets	
1.	No Image Selected	
		File Cloud Library Equat Delete
		Captions (6 captions maximum)
New Du	uplicate Delete	
		OK Cancel

0.	Identify Activity
S	Options How To
In this activity, learners match an image with a	Title
aption. Click the How To tab at the top to see an example.	identify the flower photo
 Click New. Enter your information. Click New to create a new set. 	
	Select Image
ets: Maximum 25 Sets	
1. Identify the f 5 Captions	
2. Identify the a 6 Captions	
	File Cloud Library Equat Delete
	Captions (6 captions maximum)
	Correct
	Buttercup
	Correct
New Duplicate Delete	Tulip
	OK Cancel

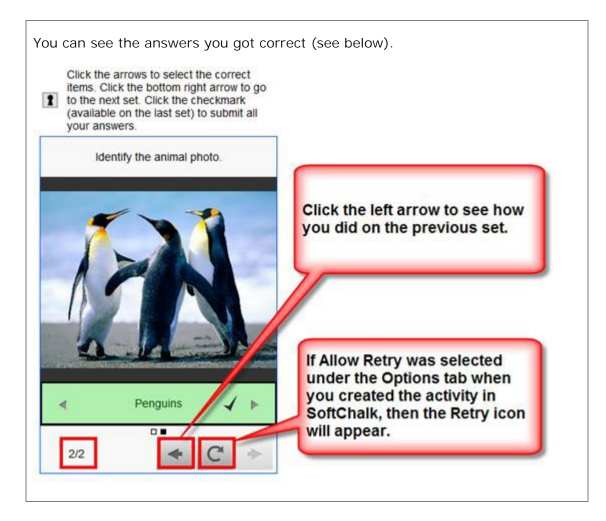


When you have completed one set, there may be a next arrow to go to another set. Click the next arrow (see below).

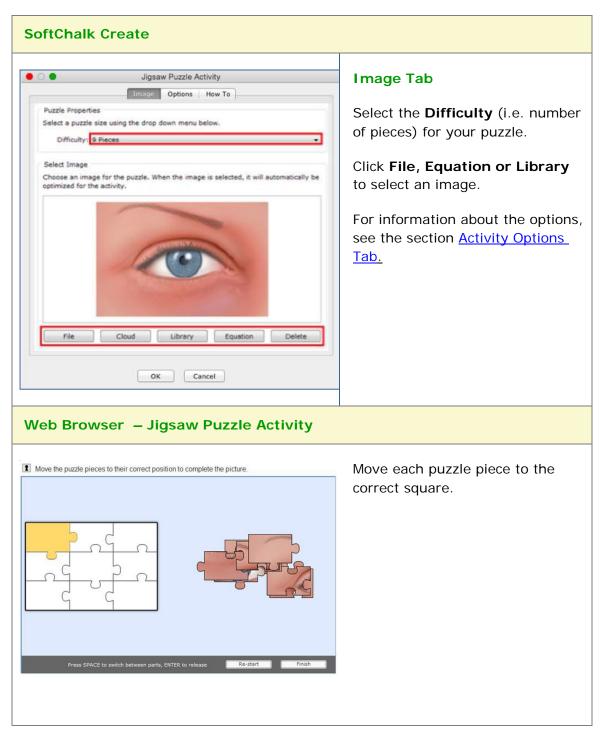


When you have found the correct answers for each set, click the checkmark (see below).





Jigsaw Puzzle Activity



Labeling Activity

oftChalk Cre	eate		
			Labels & Imag
0 •	Labeling /	Activity	Click File, Cloue
1. Select an image by clicking	Labels & Image C	Dptions How To	Library or Equa
 Add terms to the Label List. Click Place Labels to open t Drag the labels and connect Click Save and Close. Click Finish. 	ne label placer.	100 characters maximum per label.	select an image.
Select Image		Add to List Delete	At the top right,
		Label List	each label and c
		eyelash schlera	to List.
		eyelid	
		iris	Click Place Lab
			below). Once yo
			placed your labe
File Cloud	Library Equation	Edit Delete Delete List	Finish button w
			activate. Click F
	Place Labels Fi	inish Cancel	return to your m

The Labeling activity lets you label parts of an image

e Tab

d, ation to

enter lick Add

els (see u've els, the /ill inish to return to your main editing window.

For information about the options, see the section <u>Activity Options</u> Tab. Notice there is a Big text option.

Adobe Flash Player 10	Place Labels
File View Control Help eyelid eyelash	IMPORTANT: Be sure to drag each label and circle pointer onto the image.
pupil sclera iris	Note that you can change the line color and width.
	The graphic in the upper left corner allows you to move the image within your window.
Line Vellow Vidth 3 Color Yellow Save and Close	Click Save and Close to return to your previous window (see
Color Hellow Width	above). Then click Finish.

Web Browser – Labeling Activity	
Drag the labels from the bottom to the correct slots.	Big Text Deselected Drag each label to the correct slot. (You can deselect or select Big Text under the Options tab for the activity.)
eyelash iris sclera pupil eyelid Press SPACE to switch between labels, ENTER to drop Re-start	Big Text Selected
Drag the labels from the bottom to the correct slots.	(You can deselect or select Big Text under the Options tab for the activity.)
sclera pupil iris eyelash eyelid Press SPACE to switch between labels, ENTER to drop Re-start	

Ordering Activity

SoftChalk Create	
Ordering Activity Make List Options How To Enter / Edit Item: light rays land on the retina forming an upside down ims Add to List Delete AND / OR import pre-formatted text file: Import List Item list, maximum of 8, in correct order Number of items: 3 light rays pass through the cornea light passes through the pupil light rays are focused through the lens Item lens Item List Edit Delete OK Cancel	 Make List Tab Click Add to List after entering item. To edit an item, click on the item in the bottom list and then click Edit. Click Add to List after making your edits. Use the up and down arrows at the bottom to re-order your items. For instructions on importing and exporting text lists, see the section Import and Export Text Lists. For information about the options, see the section Activity Options Tab. Notice there is a Big text option.
Web Browser – Ordering Activity	
Drag items from the left column to the correct order in the right column. Light passes through the cornea.	Drag an item into the correct order in the right column.

The Ordering activity lets you put text items (maximum of 8) into a sequence.

Pairs Activity

The Pairs activity lets you put match items in pairs. The following screens show how to set up the activity in SoftChalk Create and how students will view the activity. Please notice the **How To tab**.

SoftChalk Create	
lick New.	
	Pairs Activity
	Setup Options How To
In this activity, learners identify pairs that "go together." Click the How To tab at the top to see an example. 1. Click New. 2. Enter your information. 3. Click New to create a new set.	Pairs (6 pairs maximum)
Sets: Maximum 25 Sets 1.	
1.	
New Duplicate Delete	
	OK Cancel

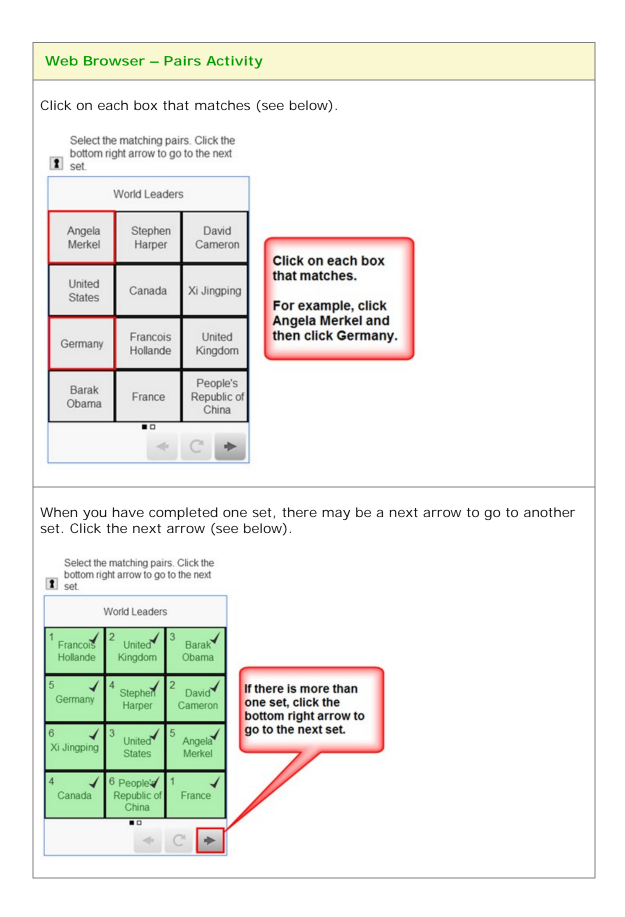
Enter a **Title** such as *World Leaders* (see below). Enter a pair such as *Barack Obama* in the top left box and *United States* in the top right box.

Once you have completed one set, click **New** to enter another set such as **U.S.** *Presidents and Their Home States.*

Click the **Options** tab to assign points to the activity.

0	Pairs Activity
	Setup Options How To
n this activity, learners identify pairs that "go ogether." Click the How To tab at the top to see in example. 1. Click New. 2. Enter your information. 3. Click New to create a new set.	Pairs (6 pairs maximum)
Sets: Maximum 25 Sets	
1.	
New Duplicate Delete	
	OK Cancel

0.0	Pairs Activity		
	Setup Options How To	•]	
In this activity, learners identify pairs that "go together." Click the How To tab at the top to see an example.	Tele World Leaders		
 Click New. Enter your information. Click New to create a new set. 	Pairs (6 pairs maximum)		
Sets: Maximum 25 Sets	Barak Obama	United States	
1. World Leaders 6 Pairs 2. United States 2 Pairs	Xi Jingping	People's Republic of China	
	Francois Hollande	France	
	David Cameron	United Kingdom	
	Stephen Harper	Canada	
	Angela Merkel	Germany	
• New Duplicate Delete	1		
	OK Cancel		



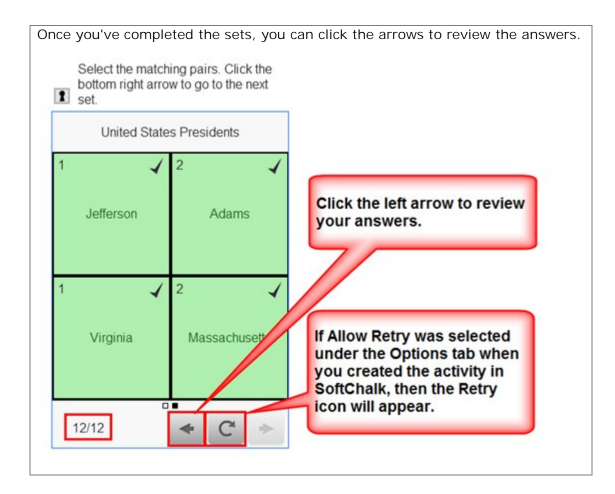


Photo Album Activity

SoftChalk Create	
Photo Album Activity Photos Options How To Photo Preview Edit Number of photos: 0 Delete Import folder of images Select Folder OK Cancel	 Photos Tab You can add each image one at a time or you can import a folder of images. Click New to add a single image. After adding your images, you can use the up and down arrows to set the order.
New Photo Select Image File Cloud Library Photo Information Caption: OK Cancel	 Select One Image at a Time At the New Photo window, click: File to select an image file on your computer Cloud to select an image from your SoftChalk Cloud / My Files area Library to select an image from your SoftChalk Library Type a caption for your image and click OK.

The photo album activity lets you create a clickable photo album.

Photo Album Activity Photos Options How To	Import a Folder of Images
Photos Options How To Photo Preview Edit Number of photos: 0	As mentioned previously, you can import a folder of images. From the Photos tab (see the image at the left):
	1. Click Select Folder.
Delete No Image Import folder of images	 Navigate your computer to click on a folder of images to select it (see the image to the left).
Select Folder	3. Click Open .
OK Cancel	
Look in: 🕌 Source file 🔹 🤌 🗁 📰 •	
audio	
Eye Diseases images matching items large matching items snall	
images	
images matching items large matching items snall text files	

Photo Album Activity	
Photo Album Activity Photos Options How To	Edit a Caption
Photo Preview Edit Number of photos: 7	You will get a message that images have been added to your photo album.
disease_ga disease_ca disease_gl disease_my disease_ro disease_re	When you import a folder, the caption for each image comes from the file name. You can edit the caption by clicking on an item in the list and then clicking Edit .
Caption: Import folder of images Select Folder OK Cancel	Type a new caption and click OK .
Photo Album Activity Photos Options How To Instructions for the student Tum the pages by clicking on the right or left side of each page. Restore Default Text Describe Activity for use with screen reader/assistive technology Activity Display Options Icon position: One of the float left of Float right Options Caption align: Oter of the float of the background OK Cancel	Options – Caption Alignment and Hide Background Please note that you have the option to set the alignment for your caption (left, center and right). You also have the option to hide the background.



Presenter Activity

The Presenter activity lets you present information (i.e. an image and text) in a "mini-slideshow" format. Each new set is the equivalent of a new slide. The following screens show you how to set up the activity in SoftChalk Create and how students will view the activity. Please notice the **How To tab**.

SoftChalk Create	
Click New	
	Presenter Activity
Setup	Deptions How To
In this activity, learners view images with titles and details (like a slideshow). Click the How To tab at the top to see an example.	Select Image
 Click New. Enter your information. Click New to create a new set. 	No Image Selected
Slides: Maximum 25 Sl	lides
	File Cloud Library Equation Delete
	Content
New Duplicate Delete	
	OK Cancel

Enter a title in the **Title** area such as **Tundra** (see below). Then enter details in the **Content** area such as **This tundra is above the tree line in the Rocky Mountain National Park**.

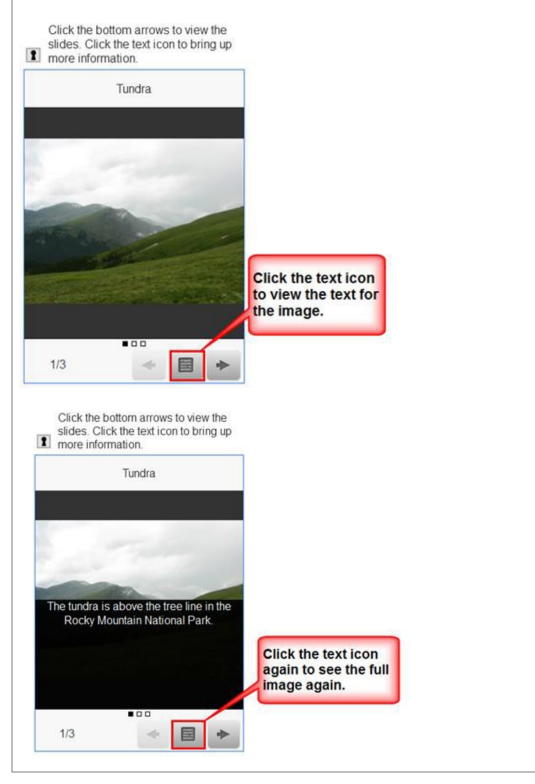
Once you have completed one set (i.e. slide), click **New** to enter another set such as *Continental Divide*.

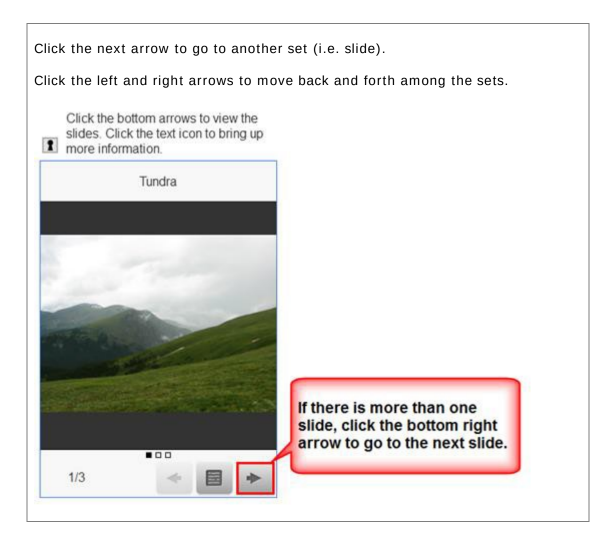
0	Prese	enter Activity
	Setup	Dptions How To
		Select Image
Slides: 1.	Maximum 25 Slides	
		File Cloud Library Equation Delete
		Title
		Content
New New	Duplicate Delete	
	ОК	Cancel

🔿 🔍 Prese	nter Activity
Setup	Iptions How To
n this activity, learners view images with titles and details (like a lideshow). Click the How To tab at the top to see an example. 1. Click New. 2. Enter your information. 3. Click New to create a new set.	Select Image
Bides: Maximum 25 Slides	
1. Tundra	
2. Purple Mountains Majesty	File Cloud Library Equat Delete
3. Continental Divide	Title
	Tundra
	Content
• New Duplicate Delete Select Folder	The tundra is above the tree line in the Rocky Mountain National Park.
ОК	Cancel

Web Browser

Click the bottom arrows to view the slides. Click the text icon to bring up more information.





Seek A Word Activity

The Seek A Word activity lets you pick out words in a grid. If you want to introduce difficult terms, this would be a good activity for an initial exposure to the terms.

SoftChalk Create	
Seek A Word Activity Make List Options How To Enter / Edit (max letters per word is square size minus 1) Word: iffs Add to List Delete Square size: 9 Maximum words: 6 AND / OR import pre-formatted text file: Import List Word list	Make List Tab Click Add to List after entering a word. The square size is the number of letters in each row and column. The bigger the square size, the bigger the grid and the more difficult the activity.
Number of items: 5 pupil cornea reina macula vitreous Edit Delete List Export	To edit a word, click on the word in the bottom list and then click Edit . Click Add to List after making your edits. For instructions on importing and experting text lists, see the section
OK Cancel Web Browser – Seek A Word Activity	exporting text lists, see the section <u>Import and Export Text Lists</u> . For information about the options, see the section <u>Activity Options Tab</u> .
Click and drag to highlight a found word from the list.	Notice that the words appear in alphabetical order on the right. The letters in the grid are randomized each time you see it in the web browser.
I O X N K R A I T K R R L W N G N L IRIS C O I X I X G A L	In the grid, the words can appear backwards or forwards, diagonally, horizontally or vertically.
V I T R E O U S Y Q W T X D L W P E VITREOUS	When you click on a word, the first letter of the word becomes highlighted.

Selection Activity

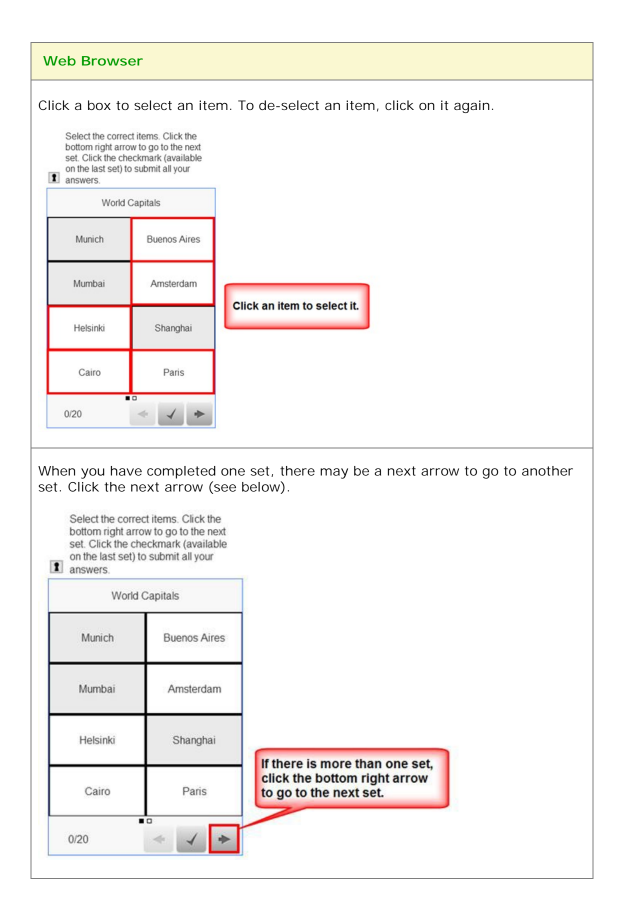
The Selection activity lets you select correct answers from a list of possible answers. The following screens show you how to set up the activity in SoftChalk Create and how students will view the activity. Please notice the **How To tab**.

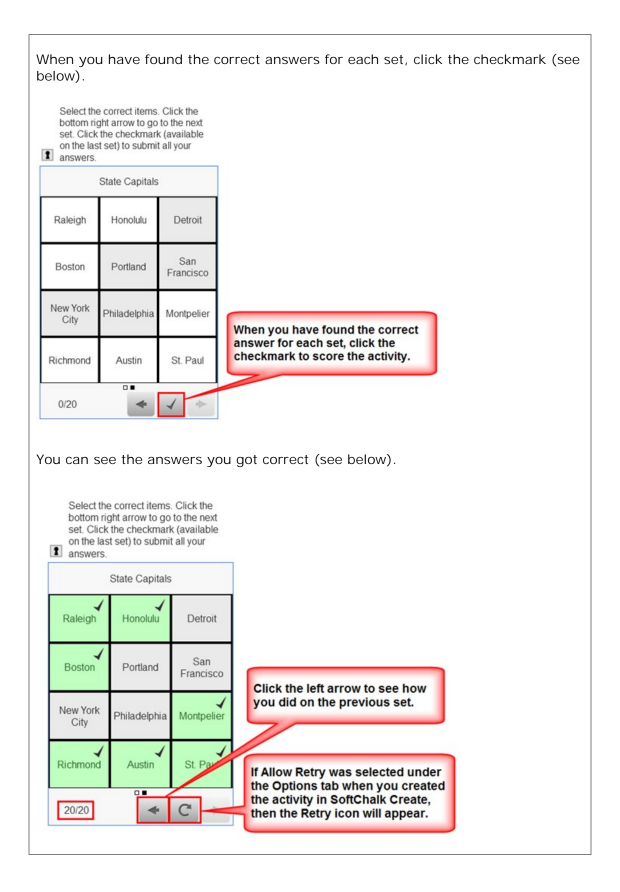
0		Selection Activity	
		Setup Options How To	
	ners select items based on a ion. Click the How To tab at ample.	Title	
1. Click New. 2. Enter your i 3. Click New t	information. o create a new set.	Items (12 items maximum)	
Gets:	Maximum 25 Sets		
		Correct	Correct
		Correct	Correct
		Correct	Correct
		Correct	Correct
^ New	Duplicate Delete	Correct	Correct
- <u> </u>		Contect	

Enter a **Title** such as *World Capitals* (see below). Click the **Correct** checkbox for the correct answers. Once you have completed one set, click **New** to enter another set such as *State Capitals.* Click the **Options** tab to assign points to the activity.

orrect
orrect
or

•	Selection Activity			
	Setup Options How To			
s activity, learners select items based on a	Title			
ory or description. Click the How To tab at p to see an example.	World Capitals			
1. Click New.				
 Enter your information. Click New to create a new set. 	Items (12 items maximum)			
	Buenos Aires	Mumbai		
Maximum 25 Sets				
World Capitals 8 Items	Correct	Correct		
State Capitals 4 Items	Paris	Shanghai		
	Correct	Correct		
	Amsterdam	Helsinki		
	Ansterdam	T CISITIN		
	Correct	🗹 Correct		
	Munich	Cairo		
	Correct	🗹 Correct		
New Duplicate Delete	Correct	Correct		
	Correct	Correct		
	OK Cancel			





Sequence Activity

The Sequence activity lets you put items in a correct order. The following screens show you how to set up the activity in SoftChalk Create and how students will view the activity. Please notice the **How To tab**.

ick New.	
$\bigcirc igodot$	Sequence Activity
s	etup Options How To
In this activity, learners order items in a correct sequence. Click the How To tab at the top to see an example. 1. Click New.	Title
 Enter your information. Click New to create a new set. 	Items (6 items maximum)
Sets: Maximum 25 Sets	
New Duplicate Delete	OK Cancel

Enter a Title such as *Fractions – Low to High* (see below).

Once you have completed one set, click **New** to enter another set such as **Units** of **Measure**.

Click the **Options** tab to assign points and a display method for the activity.

Click **OK** to return to your main editing window.

Setup Options How To In this activity, learners order items in a correct sequence. Click the How To tab at the top to see an example. 1. Click New. 1. Click New. 2. Enter your information. 3. Click New to create a new set. 1. Erractions: low Sets: Maximum 25 Sets 1. Fractions: low Items (6 items maximum)
sequence. Click the How To tab at the top to see an example. 1. Click New. 2. Enter your information. 3. Click New to create a new set. Sets: Maximum 25 Sets
1. Fractions: low
New Duplicate Delete

0 •	Sequence Activity
s	etup Options How To
n this activity, learners order items in a correct equence. Click the How To tab at the top to see n example. 1. Click New.	Fractions: low to high
 Enter your information. Click New to create a new set. 	Items (6 items maximum)
ets: Maximum 25 Sets	1/8
1. Fractions: low 6 Items	26
2. Units of Measure 6 Items	5
	1.25
	10/2
	10.1
New Duplicate Delete	
(OK Cancel

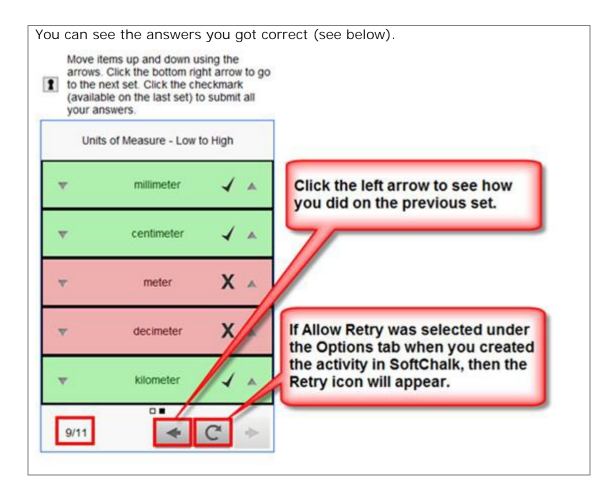
1	Neb Bro	wser			
N	Move arrow to th (ava	s up and down using the a e items up and down using t ws. Click the bottom right ar e next set. Click the checkm ilable on the last set) to sub answers.	the row to go nark		
		Fractions - Low to High			
	•	1/8			
		10/2			
		.25		Click the up and down arrows to	
		1.25		put items in the correct order.	
	▼	10.1			
		.5			
	0/11	-	٠		

When you have completed one set, there may be a next arrow to go to another
set. Click the next arrow (see below).

F	ractions - Low to Hig	h	
r -	1/8		
r	.25		
r	.5		
r	1.25		If there is more than one set, click the bottom right arrow to go to the next set.
,	10/2		allow to go to the next set
r:	10.1		

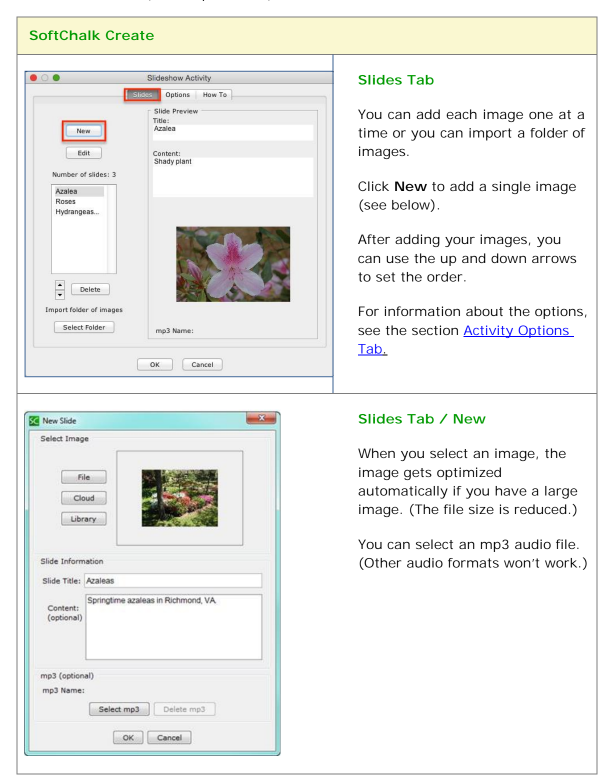
When you have found the correct answers for each set, click the checkmark (see below).

v	millimeter			
v	centimeter			
v	meter		When you have found the correct answer for each set, click the	
Ŧ	decimeter	*	checkmark to score the activity.	
v	kilometer	*		
0/11	* *	1 1		



Slideshow Activity

The Slideshow activity lets you view images and text in a slideshow format. You can also add audio (in an mp3 format).

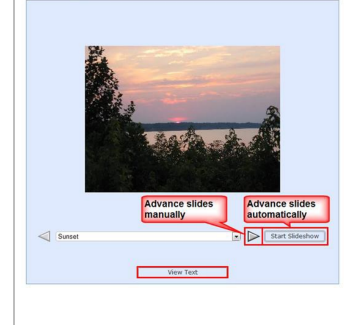


• • •	Slideshow Activity	Import a Folder of Images
	lides Options How To	
New Edit Number of slides: 3 Azalea Roses Hydrangeas	Slide Preview Title: Azalea Content: Shady plant	As mentioned previously, you can import a folder of images. From the Slides tab (see the image at the left), click Select Folder .
		Navigate your computer to click on a folder of images to select it (see the image to the left). Then click Open .

-		
• • •	Slideshow Activity	Edit a Title
	Slides Options How To	
	Slide Preview Title:	You will get a message that
New	Azalea	images have been added to your
Edit	Content: Shady plant	slide show.
Number of slides: 3		
Azalea		When you import a folder, the
Roses Hydrangeas		title for each slide comes from the
		file name of the image. You can
		edit the title by clicking on an
		item in the list and then clicking
		Edit
Delete		
Import folder of images		Type a new Slide Title and click
Select Folder	mp3 Name:	OK.
).		
	OK Cancel	
]
	Slideshow Activity	Slideshow Options Tab
	Slideshow Activity Slides Options How To	Slideshow Options Tab
Instructions for the studer	Slides Options How To	Slideshow Options Tab You can set minimum slide
Instructions for the studer Change slide menu. If the	Slides Options How To	You can set minimum slide
Instructions for the studer Change slid	Slides Options How To	You can set minimum slide duration for viewing each slide if
Instructions for the studer Change slide menu. If the	Slides Options How To	You can set minimum slide duration for viewing each slide if you click Start Slide Show in the
Instructions for the studen Change slid menu. If the active	Slides Options How To nt es by using the arrows or drop-down slide has sound, the Play button will be Restore Default Text	You can set minimum slide duration for viewing each slide if
Instructions for the studen Change slid menu. If the active	Slides Options How To	You can set minimum slide duration for viewing each slide if you click Start Slide Show in the
Instructions for the studen Change slid menu. If the active	Slides Options How To nt es by using the arrows or drop-down slide has sound, the Play button will be Restore Default Text	You can set minimum slide duration for viewing each slide if you click Start Slide Show in the
Instructions for the studen Change slid menu. If the active	Slides Options How To nt es by using the arrows or drop-down slide has sound, the Play button will be Restore Default Text	You can set minimum slide duration for viewing each slide if you click Start Slide Show in the
Instructions for the studer Change slid menu. If the active	Slides Options How To nt es by using the arrows or drop-down slide has sound, the Play button will be Restore Default Text	You can set minimum slide duration for viewing each slide if you click Start Slide Show in the
Instructions for the studer Change slidt menu. If the state active	Slides Options How To ht es by using the arrows or drop-down slide has sound, the Play button will be Restore Default Text with screen reader/assistive technology Pop-up from clickable text Embed in lesson page	You can set minimum slide duration for viewing each slide if you click Start Slide Show in the
Instructions for the studer Change slidt menu. If the state active	Slides Options How To nt es by using the arrows or drop-down slide has sound, the Play button will be Restore Default Text with screen reader/assistive technology	You can set minimum slide duration for viewing each slide if you click Start Slide Show in the
Instructions for the studer Change slidt menu. If the state active	Slides Options How To ht es by using the arrows or drop-down slide has sound, the Play button will be Restore Default Text with screen reader/assistive technology Pop-up from clickable text Embed in lesson page	You can set minimum slide duration for viewing each slide if you click Start Slide Show in the
Instructions for the studer Change slid menu. If the active Describe Activity for use v Activity Display Pop-up from icon	Slides Options How To ht es by using the arrows or drop-down slide has sound, the Play button will be Restore Default Text with screen reader/assistive technology Pop-up from clickable text Embed in lesson page	You can set minimum slide duration for viewing each slide if you click Start Slide Show in the
Instructions for the studer Change slid menu. If the active Describe Activity for use v Activity Display Pop-up from icon	Slides Options How To nt es by using the arrows or drop-down slide has sound, the Play button will be Restore Default Text with screen reader/assistive technology Pop-up from clickable text Final Float in lesson page osition: Final Float left Float right	You can set minimum slide duration for viewing each slide if you click Start Slide Show in the
Instructions for the studer Change slid menu. If the active Describe Activity for use v Activity Display Pop-up from icon	Slides Options How To nt es by using the arrows or drop-down slide has sound, the Play button will be Restore Default Text with screen reader/assistive technology Pop-up from clickable text Final Float left Float right mum Slide Duration (Sec.): 5	You can set minimum slide duration for viewing each slide if you click Start Slide Show in the
Instructions for the studer Change slid menu. If the active Describe Activity for use v Activity Display Pop-up from icon Coptions	Slides Options How To nt es by using the arrows or drop-down slide has sound, the Play button will be Restore Default Text with screen reader/assistive technology Pop-up from clickable text Final Float in lesson page osition: Final Float left Float right	You can set minimum slide duration for viewing each slide if you click Start Slide Show in the



Change slides by using the arrows or drop-down menu. If the slide has sound, the Play button will be active.

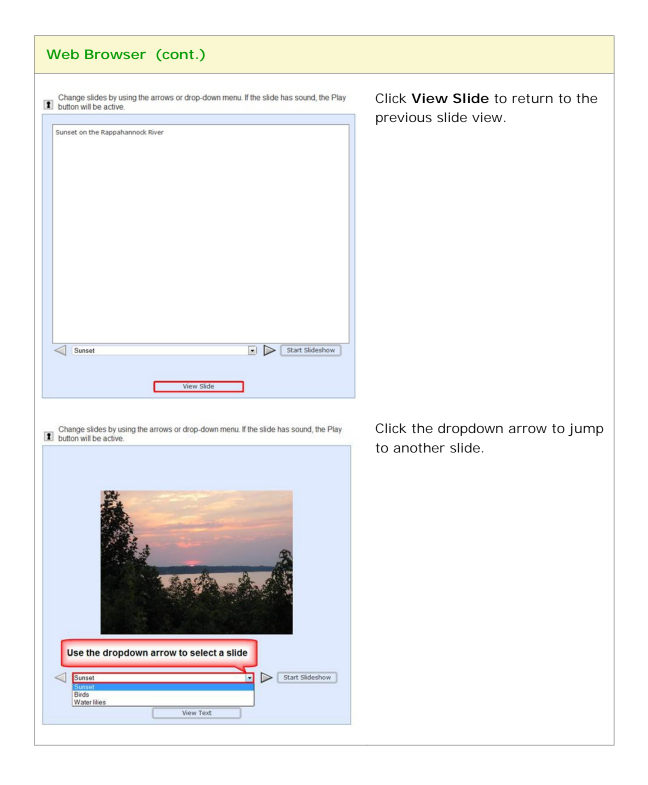


Click the right arrow to advance to the next slide.

Click **Start Slide Show** to have the slides advance automatically based on the minimum slide duration you set under the Slide Show **Options** tab.

If you've added audio to a slide, the audio controls at the bottom will appear.

Click **View Text** to view text for this slide (see the following page).



Sorting Activity

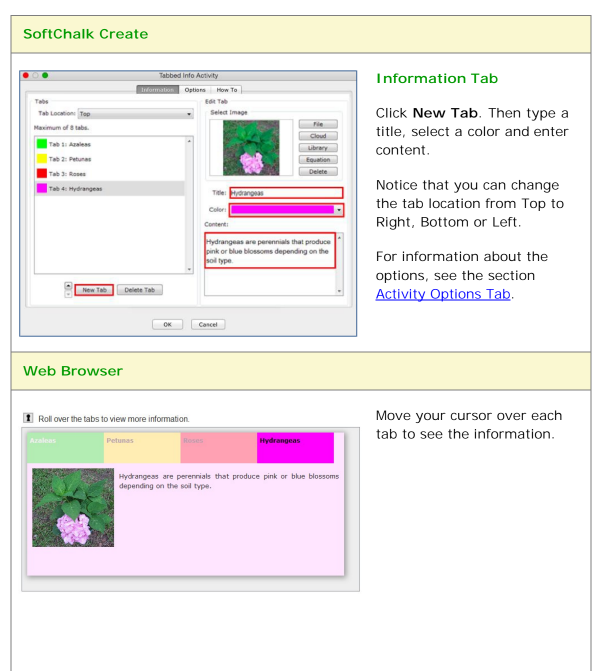
The Sorting activity lets you put items into categories. The items can be text and/or images.

SoftChalk Create	
Sorting Activity Categories: 1. Enter categories (about 40 letters per category). The first two categories are required. 2. Click 'Next' to create the cards for each category. To remove a category, delete the text from that category. Categories may be added or removed at any time. Categories containing cards may not be removed. 1. Eye 2. Ear 3. Nose 4. 5. Next OK	 Categories Tab First enter your categories. Then click Next to go to the Cards tab (see below). You can always return to the Categories tab to add or edit a category. For information about the options, see the section <u>Activity Options Tab</u>. Notice there is a Big text option.
Sorting Activity Categories Cards Options How Edit Number of cards: 3 1. Iris 2. Pupil 3. Cornea Delete No Image Image Title: OK	Cards Tab Click New to create a card (item) for a category.

Instructions: 1. Select a category. 2. Choose card type. 3. Enter information. 4. Click 'OK.' Select Category 1. Eye 2. Ear 3. Nose	Cards Tab / New Select a category at the left and enter text.
OK Cancel Instructions: . Select a category. 2. Choose card type. 3. Enter information. 4. Click 'OK.' Select Image 5. Enter information. 4. Click 'OK.' 5. Enter information. 4. Click 'OK.' 5. Enter information. 5. Enter information. 4. Click 'OK.' Select Image 6. 1. Eye Cloud Ubbrary Equation 0. 3. Nose Delate image Optional title (15 letters) Une 2 (15 letters) Image 2 (15 letters) K	To add an image, select Image card for the Card Type . Then click File , Equation or Library to select your image. Notice that you can type optional text.
Web Browser	
Click the card deck to view a card. Drag the card from the bottom to the correct category.	This activity resembles the solitaire game. Drag a card to the correct category.

Tabbed Info Activity

The Tabbed Info activity lets you present information in a tabular format.

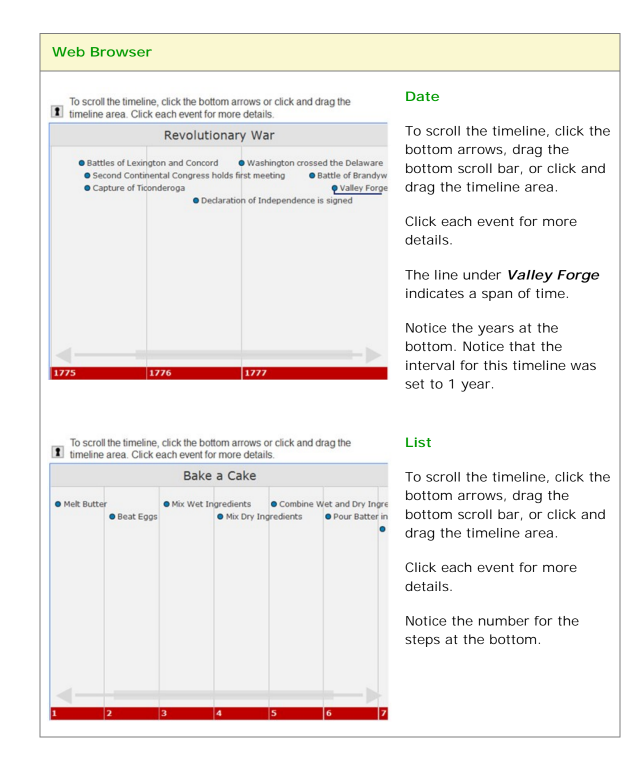


Timeline Activity

The Timeline activity lets you view a timeline ordered by date or list. For instance, you would select **by Date** to create a timeline for the Revolutionary War and **by List** to create a timeline for a process such as baking a cake.

Events Tab - Date
Enter a title for your timeline.
Click New to create an event.
If your Ordering Method is by Date , then the list appears automatically in chronological order.
IMPORTANT: Be sure to select an appropriate Interval .
For information about the options, see the section <u>Activity</u> <u>Options Tab.</u>
New Event - Date
Notice that you have the option to enter an Event End date. The timeline works for A.D. dates
(not B.C. dates).
Click File, Cloud or Library to select an image.

SoftChalk Create	
O O Timeline Activity	Events Tab - List
Timeline Activity Events Options How To Timeline Title: Bake a Cake	Enter a title for your timeline.
Ordering Method Event Preview Description: Mix Dry Ingredients	Click New to create an event.
Content:	If your Ordering Method is by List , then you can use the up and down arrows to set the order.
Number of events: 4 Melt Butte Beat Eggs Mix Wet In Mix Dry In Delete	
No Image	
OK Cancel	New Event - List
K New Event	
Event Information Select Image (optional) Description: Melt Butter	Click File, Cloud or Library to select an image.
Content: (optional) Put in saucepan over low heat. File Cloud Library Delete image	
OK Cancel	



Differences between QuizPoppers and Activities

Major Differences between QuizPoppers and Activities

QuizPoppers	Activities
Ability to insert hyperlinks and media including sound and images	Ability to insert images for some activities. For details see the section Activities Overview.
Customized feedback for the right and wrong answer	No customized feedback
Hint	Show Answers option for some activities
Students can receive partial credit. Within SoftChalk Create, see the Options tab for the Matching, Multiple Answer and Ordering QuizPoppers.	Students receive partial credit.

The Ordering QuizPopper and Ordering Activity are both sequencing exercises. The Matching QuizPopper and DragNDrop Activity are both matching exercises. The two tables on the next page below summarize the differences.

Ordering QuizPopper versus Ordering Activity

Ordering QuizPopper	Ordering Activity	
Use a dropdown menu to assign the order of the items	Drag items to the correct order	
Exercise is scored upon clicking the Check Answer button.	Activity is scored after dragging each item.	
Allows for lengthy text entry	Maximum of 100 characters	
See the table above for other differences		

Matching QuizPopper versus DragNDrop Activity

Matching QuizPopper	DragNDrop Activity	
Use a dropdown menu to assign the match the items	Drag items to the correct match	
Exercise is scored upon clicking the Check Answer button.	Activity is scored after dragging each item.	
Allows for lengthy text entry	Maximum of 100 characters	
See the table on the previous page for other differences		

Widgets

Overview

You can incorporate *web widgets* into your lessons. A web widget is a chunk of web code that can be embedded within any html-based web page. Once a web widget is embedded, it will grab updated information from the originating site and display it within the web page automatically.

- YouTube (<u>https://www.youtube.com</u>) would be an example of a website where you can get **Embed code** to insert a widget into SoftChalk Create.
- The <u>SoftChalk Cloud</u> website has activities, quiz items and lessons with embed codes as well. (For details, see the section <u>SoftChalk Cloud</u>.)

(If you want to embed content from YouTube (<u>https://www.youtube.com</u>) and the <u>SoftChalk Cloud</u> website, you can search for content using the **Media Search** tool. For details, see the section <u>Media Search</u>.)

(Please note that there are other kinds of widgets – platform widgets and desktop widgets which cannot be embedded in SoftChalk Create.)

IMPORTANT: Your students need to be online for the web widget to appear since the information is coming from a website.

Insert a Widget into a Lesson

- 1. Find a widget from another website such as youtube or the <u>SoftChalk Cloud</u> website.
- Copy the embed code for that widget. Please note that different websites may use different wording for this code but the code to copy should be obvious.
- 3. Start SoftChalk Create. Choose Insert/Widget.

4. Fill out the information below. Notice that you can click **Paste HTML** to put in the copied code in (see below).

5.	Click OK to return to your main editing window.
6.	You'll see a placeholder for your survey in your lesson (see below).

	Insert Widget
	Widget How To
Widget	
Name:	
Description:	
Widget HTML:	
	Paste HTML Clear HTML
	OK Cancel

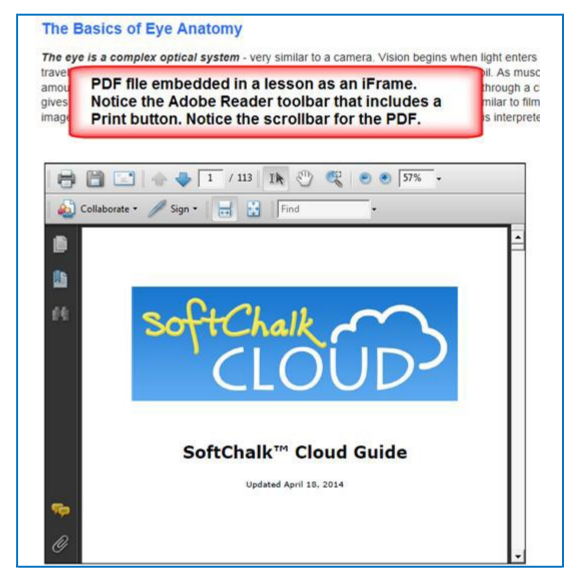
7. When you save and preview your lesson, you will see your embedded widget. Again, this widget information is coming from the website where you got your widget.

iFrames

Overview

The iFrames feature allows you to embed .pdf files and live websites within your SoftChalk Create lesson window.

- View a scrollable .pdf file within your lesson (see below).
 - Notice that the Adobe Reader controls including a Print button, a Save button and a Find area.
 - o Notice the scroll bar.



- View a live website within your lesson (see below).
 - Notice that you can click on items for the live website.
 - Notice that you can scroll around the web page.

The Basics of Eye Anatomy

The eye is a complex optical system - very similar to a camera. Vision begins when light enters travels through clear aqueous fluid, and passes through a small aperture called the pupil. As musc amount of light entering the eye. Light rays are focused through the lens, and proceed through a c gives it form and shape. When light rays finally land on the retina, the part of the eye similar to film image into an electrical impulse that travels along the optic nerve to the brain, where it is interprete



Insert an iFrame into a Lesson

- 1. Start SoftChalk Create. Choose Insert/Iframe.
- 2. Fill out the information (see below). You can either select a .pdf file OR paste in a web address.

IMPORTANT: When you select a .pdf file, a copy of this file is placed in your lesson folder when you save. Your original .pdf file remains in its original location. If you modify the original .pdf file, you'll need to re-select this file using the **Select file** button below.

IMPORTANT: When you paste a web address, be sure to use the full URL, for example use <u>https://www.softchalk.com</u> and NOT <u>www.softchalk.com</u>.

Insert Iframe
Iframe How To
Enter/paste a URL, or select a file.
Iframe
Description:
URL or File:
Select File
Width: 500 Height: 300 Srame border
Scroll bars: 💽 Auto 🗌 Always 🗌 Never
OK Cancel

3. Click **OK** to return to your main editing window. You'll see a placeholder for your iframe in your lesson (see below). Save and preview your lesson.



ReadSpeaker (Read Text Out Loud)

Overview

If you have purchased an account with ReadSpeaker (<u>https://www.readspeaker.com</u>), then you can activate the ReadSpeaker feature within SoftChalk Create.

Please note that you purchase your ReadSpeaker account directly from ReadSpeaker (<u>https://www.readspeaker.com</u>) and not from SoftChalk.

This feature will allow your students to click a button on a page of your lesson (this button is called **Listen**) and have the text on the page read to them. For an example, see the <u>Thomas Jefferson lesson</u>.

Please note the following:

- The text of Tooltips will not be read.
- The text of QuizPoppers, Quiz Groups (all at once and show group options selected) and Mobile Friendly Activities (display inline option selected) WILL be read.
- The ReadSpeaker feature will work on mobile devices as well as laptop computers.
- You have the option to display the **Listen** button in a sidebar or at the top of the page.
- You can use this feature within lessons that are published or uploaded to a learning management system or a website (such as <u>www.softchalkcloud.com</u>). The ReadSpeaker feature will NOT work on standalone .exe or Macintosh .app packaged lessons or on CDs of SoftChalk lessons.

Steps to Implement ReadSpeaker in a SoftChalk Lesson

- 1. Within your SoftChalk Create lesson, choose **Tools/ReadSpeaker** (see below).
- Enter the Customer ID and JavaScript URL authentication information that you received when you purchased your ReadSpeaker account from ReadSpeaker (<u>https://www.readspeaker.com</u>).
- (When you set up your account with ReadSpeaker, you will be asked for a Publish domain.)

lesson can be rea	Peature adds a Listen button to your lesson so that the text on a page of your dout loud. The text of Tooltips will not be read. The text of QuizPoppers, Quiz
will be read.	and show group options selected) and Activities (display inline option selected)
The ReadSpeaker system, website, o	feature works only on lessons published or uploaded to a learning management r SoftChalk Cloud.
In order to use the ReadSpeaker.	ReadSpeaker feature, you must purchase a separate ReadSpeaker account from
Enter your ReadSp completed your inf	eaker account information below. Select 'Enable ReadSpeaker' once you have ormation.
	ReadSpeaker Web Site
Supports webRea	der & Enterprise Highlighting 2.5
	der o Enterprise rigningnung 2.5
Customer ID:	en och enterprise mynnynking z.s
	er a Enterprise myning allo
Customer ID:	
Customer ID: JavaScript URL: Language:	
Customer ID: JavaScript URL: Language: Location of tool:	English V
Customer ID: JavaScript URL: Language: Location of tool: Option:	English V O Top of page () In sidebar

- Once the Customer ID and JavaScript URL fields are complete, click the Enable ReadSpeaker checkbox. Notice that you also have a location option – In Sidebar or Top of Page.
- IMPORTANT: You will not be able to use the ReadSpeaker feature until you save or upload your lesson to the domain you listed (see below) (Ex. <u>https://www.softchalkcloud.com/</u>). In other words, you can't preview this lesson on your local computer and have the ReadSpeaker feature work.

SoftChalk Cloud Account and ReadSpeaker License Info

If you have a <u>SoftChalk Cloud</u> account, your ReadSpeaker license information is saved with your SoftChalk Cloud account preferences. In other words, the ReadSpeaker feature will be available whenever you log into your account regardless of what computer you are using.

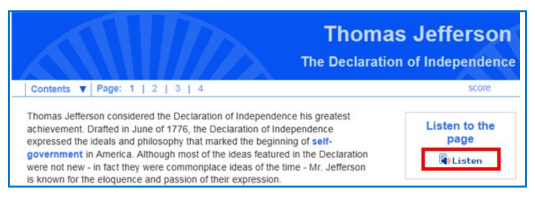
Use the ReadSpeaker Feature in the Saved or Uploaded Lesson

As mentioned previously, once you have saved or uploaded your lesson to a learning management system or website (including <u>https://www.softchalkcloud.com/</u>), then you can use the ReadSpeaker feature (see below).

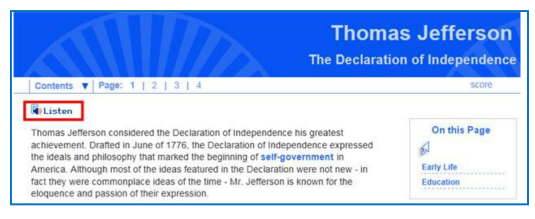
IMPORTANT: If the **Listen** link (see below) does NOT work properly, then please check with ReadSpeaker, that you have submitted the correct **Publish Domain**. (You can also check the settings in your saved SoftChalk lesson – see the previous page).

The two screens below show the two **Location of tool** options (Within your SoftChalk Create lesson, choose **Tools/ReadSpeaker** to select these options.)

In Sidebar Option (A sidebar is created automatically to the page and the Listen button appears at the top of the sidebar)



Top of Page Option



Tables

Create a Table

To put a table in your lesson, choose **Table/Create Table**. One of the following screens appears:

Styled Table	
Create Table Rows: 1 Table width: 50% Columns: 2 Table align: none Use styled table Non-Styled Table Show borders Border color: Select Remove color Background color: Select Remove color Accessibility Caption: Headers: none OK Cancel OK Cancel	 The table width % refers to the width of the table within the lesson window. IMPORTANT: If you have both a table and sidebar on the same page, then you'll need to set your Table width to 99% or less. If you have a style for your lesson, (see the section Apply a Theme and Layout to a Lesson), then SoftChalk creates default settings for Cell spacing and padding Border width Border and background colors
Unstyled Table	With Use styled table deselected, you can set other options. Click the Select buttons if you want to change the colors for the border and background.

Modify or Delete a Table

Click within a cell and choose **Table/Modify Table**. To delete a table, select the area before and after the table and hit your Delete key.

Change a Column Width

- 1. Move you cursor over a line dividing a column and the cursor changes into a "double-headed arrow" cursor (see below).
- 2. Drag to change the column width (see below).

Year	Anne	State	Move your cursor to get a
1789	George Washington	VA	double-headed arrow
1797	John Adams	MA	cursor. Drag to change the column width.
1801	Thomas Jefferson	VA	

Select a Row to Make a Header

1. Select a row by moving your cursor in front of a row and clicking (see below).

_			
⊢	Year	Name	State
	1789	George Washington	VA
	1797	John Adams	МА
	1801	Thomas Jefferson	VA

- 2. Choose Table/Row/Make Column Headers.
- Headers appear (see below). [If the Used styled table checkbox is not selected (see the section <u>Create a Table</u>), the headers are bold and centered.]

Year	Name	State
1789	George Washington	VA
1797	John Adams	МА
1801	Thomas Jefferson	VA

Select a Column to Make a Header

You may want headers on both the top and left of your table. If you don't have header cells already, then you can skip steps #1-2.

1. Select the first column (see below).

Ŧ		
Year	Name	State
1989	George Washington	VA
1797	John Adams	МА
1801	Thomas Jefferson	VA

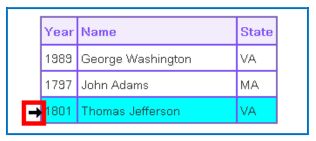
- 2. Choose Table/Column/Remove Headers.
- 3. Select the column again.
- 4. Choose Table/Column/Make Row Headers.
- 5. Your headers appear (see below).

Year	Name	State
1789	George Washington	VA
1797	John Adams	ма
1801	Thomas Jefferson	VA

Insert or Delete Rows

If you're in the last cell of a table, you can hit the **Tab** key to create a new row. You can also insert a new row using the following steps:

- You can click inside a cell and choose Row/Insert Row Above (or Append Row to Bottom or Delete Row). You can also use the steps below.
- 2. Select a row by moving your cursor in front of a row and clicking (see below).



- 3. Choose **Tables/Row/Insert Row Above**. (To add a row to the end of the table, select **Append Row to Bottom**.)
- 4. Your additional row appears (see below).

Year	Name	State
1989	George Washington	VA
1797	John Adams	МА
1801	Thomas Jefferson	VA

- 5. To delete a row, select the row (see previous step #1).
- 6. Choose Tables/Row/Delete Row.

Insert or Delete Columns

IMPORTANT: If you have entered a caption for your table, you will need to remove your caption before selecting a column. To remove a caption for the table, see the section <u>Accessibility – Enter a Caption</u>.

- You can click inside a cell and choose Column/Insert Column to the Left (or Append Column to the End or Delete Column). You can also use the steps below.
- 2. Select a column by moving your cursor over the top of the column and clicking (see below).

	Year	Name	State
	1989	George Washington	VA
	1797	John Adams	МА
	1801	Thomas Jefferson	VA

- 7. Choose **Tables/Column/Insert Column to the Left.** (To add a column to the end of the table, select **Append Column to the End**.)
- 8. Your additional column appears (see below).

Year	Name	State
1789	George Washington	VA
1797	John Adams	МА
1801	Thomas Jefferson	VA

- Since the column width for this table was set at 50%, increase your table width before beginning to edit. Click in the table and choose Table/Modify Table and then increase the table width.
- 10. To delete a column, select the column (see previous step #1).
- 11. Choose Tables/Column/Delete Column.

Select Multiple Cells

You may want to select multiple cells to change the text formatting to bold, italics or another color.

- 1. Hold down **Ctrl** and click in a cell to select it. (Macintosh users hold down the **Option** key.)
- 2. With the **Ctrl** (or Macintosh **Option**) key still held, click in another cell to select it (see below).

Year	Name	State
1789	George Washington	VA
1797	John Adams	МА
1801	Thomas Jefferson	VA

3. Select formatting options such as Bold and Italic. (Click on the Bold and Italic buttons on the toolbar.) The formatted cells appear (see below).

Year	Name	State
1789	George Washington	VA
1797	John Adams	МА
1801	Thomas Jefferson	VA

Merge Cells

You can merge cells in a table (see below).

Years in Office	Name	
Mass	achusetts 🦰	Merged Ce
1797-1801	John Adams	
1767-1848	John Quincy Adams	
1961-1963	John Kennedy	
1989-1993	George H.W. Bush	
Ne	w York 🦰	Merged Ce
1837-1841	Martin Van Buren	
1850-1853	Millard Fillmore	
1901-1909	Theodore Roosevelt	
1933-1945	Franklin Roosevelt	

1. To merge cells, select the cells to be merged (see below).

Years in Office	Name	
		Select the cells to merge
1797-1801	John Adams	
1767-1848	John Quincy Adams	

- 2. Choose Table/Merge Cells.
- 3. Type some text. You can click the Center Paragraph icon on your toolbar at the top to center the text in your merged cell (see below).

Years in Office	Name	
Mass	sachusetts	Text is centered in the merged cell
1797-1801	John Adams	
1767-1848	John Quincy Adams	1

4. To split a merged cell, click within the merged cell. Then choose **Table/Split Cells**.

Accessibility - Enter a Caption

When creating or modifying your table, you can:

- Enter a caption for your table and
- Designate column or row headers or both

When you enter a caption, it appears as the title for your table directly above your table. For more information about SoftChalk's Accessibility compliance, see http://softchalk.com/products/cloud/accessibility/.

	r
Rows:	1 ▼ Table width: 50% ▼
Columns:	2 🔻 Table align: none 🔻
	Use styled table
Non-Styled Ta	ble
	V Show borders
Border c	olor: Select Remove col
Background c	olor: Select 🔲 🗆 Remove col
Accessibility	
Accessibility Caption:	-

Wrap Text around a Table

If you have a table with a width less than 100% (typically 75% or 50%), then you can have text wrap around the table.

1. Enter text below your table (see below).

Year	Name	State	
1789	George Washington	VA	
1797	John Adams	MA	
1801	Thomas Jefferson	VA	
ates and ates.Geo ried carr	backgrounds but yet env orge Washington and Tho eer in government away f	visioned a n mas Jeffer rom their fi rad widely.	sarning and challenges. They came from differen- tion beyond their individual identities from certain in were farmers from Virigina although each had ns. Washington was a storied general while inn Adams had passion and practically that led l

- 2. Click in your table and choose **Table/Modify Table**.
- 3. Set the Table align value to Left (see below). Click OK.

	_				
Rows:	1	-	Table width:	50%	-
200700	-		200-0-0		-
Columns:	2		Table align:	left	T

4. Your table with text wrapping appears (see below).

Year	Name	State	The early presidents were men who embraced learning and challenges. They came from
1789	George Washington	VA	different states and backgrounds but yet envisioned a nation beyond their individual
1797	John Adams	MA	identities from certain states.George Washingto
1801	Thomas Jefferson	VA	and Thomas Jefferson were farmers from Virigina although each had a varied career in

presidency.

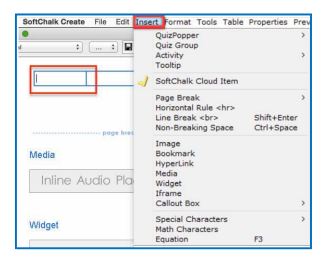
Create a Caption for an Image

You can use a table to create a caption for an image. You can wrap text around this image.

- 1. Create a table. (Choose Table/Create Table.)
- 2. Deselect **Use styled table**. Set the **Rows** to 2, **Columns** to 1, **Table** width to a width appropriate to your image, de-select **Use styled table** and **Show borders** (see below). Click **OK**.

ate Table	
Rows: 2 🔻	Table width: 40% 🔹
Columns: 1 🔹	Table align: none 👻
	se styled table
Non-Styled Table	
	Show borders
Border color:	Select
Background color:	Select
	Select Kennove color
Accessibility	
Caption:	

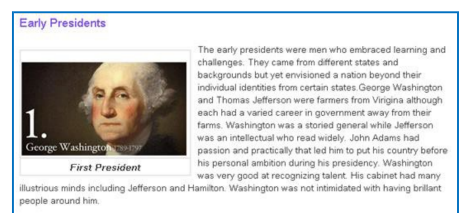
3. Click in the top cell of your table and select Insert/Image (see below).



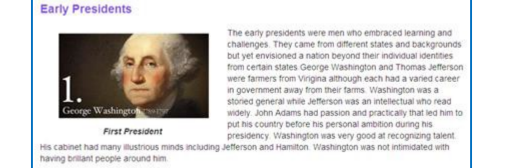
- 4. Select your image (see the section Insert an Image).
- 5. Type a caption in your second row. Click the Align Center icon on the toolbar (see below). You can format the caption for Bold and Italic. (The faint outline you see designates your table area but when you preview the table, you won't see a border.)



- 6. To make your image wrap around text, make sure you have text below your image. Then click in your image table.
- Choose Table/Modify Table. For Table align, select Left. Click OK (see below).



8. Preview your lesson (see below). No border appears.



9. You can modify your image caption table as you would any table. You can add a row to include a credits line (see below).



Insert Menu

You can click within a cell, then click the Insert menu at the top.

SoftChalk Create File Edit	Insert	Format Tools Table	Properties Prev
	Q	uizPopper uiz Group ctivity poltip	>
	J Se	oftChalk Cloud Item	
page brec	He Li	age Break prizontal Rule <hr/> ne Break pn-Breaking Space	> Shift+Enter Ctrl+Space
Media	Be	nage ookmark yperLink edia	
Inline Audio Pla	W	idget rame allout Box	>
Widget	M	pecial Characters ath Characters quation	> F3

Please notice that you can insert QuizPoppers or Activities within a table.

Put Images Side by Side

If you want to put images side by side, you should use an unstyled table.

- 1. Create a table. (Choose Table/Create Table.)
- Deselect Use styled table. Set the Rows to 2, Columns to 3, Table width to a width appropriate to your image, deselect Use styled table and deselect Show borders (see below). Click OK.

Rows: 2 💌	
	Table align: none 👻
Non-Styled Table	Use styled table
Border color:	Select Remove color
Accessibility	
Caption:	
Headers: none	•
0	Cancel

- 3. Click in the first cell and choose **Insert/Image** to insert an image. (See the section <u>Insert an Image</u>.)
- Insert an image in each top cell. Enter text in the bottom cells. Select the text in the bottom cells and create a hyperlink (see below). (See the section <u>Insert and Remove a Hyperlink</u>.)



5. Preview your lesson in the browser (see below). Extra space appears between the images because when an image is inserted, automatic padding is added.



Copy and Paste a Table from Word

You can copy and paste a table from Word. It will paste as an unstyled table. You can click within a cell and choose **Table/Modify** and select **Use Styled Table** (provided you have attached a style to your lesson).

Google Analytics

You can add tracking code from Google Analytics into your SoftChalk Create lessons in order to see how many views there are on each page of your lesson. For example, if you have a five page SoftChalk lesson, you can see how many times page three was viewed.

For general information about Google Analytics, please see the website for <u>Google</u> <u>Analytics</u>. Select the **Resources** drop down menu at the top and select **Help** <u>Center</u>.

IMPORTANT: You will need to have your SoftChalk lesson on a website such as SoftChalk Cloud and you will need a **Google Account** to use the Google Analytics feature within SoftChalk Create.

Set Up Your Google Analytics Account and Insert Code into a Lesson

- 1. Please make sure your lesson is already saved on SoftChalk Cloud (or a website) before you continue. You will need the Hyperlink to your lesson to set up Google Analytics account.
- 2. You must have a Google Account to access Google Analytics. If you do not currently have an account, please go to <u>Create your Google Account</u>.
- 3. After you have created your Google Account, please access Google Analytics through http://www.google.com/analytics/.
- 4. At the top right, click Access Google Analytics (see below).



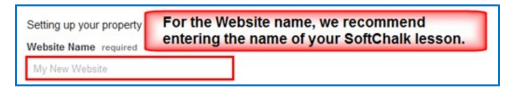
5. At the right, click Sign Up (see below).



6. With one Google account, you can set up one or multiple Google Analytics accounts. For instance, if you are an instructor, you could have one Google Analytics account to track all your biology lessons and another Google Analytics account to track all your math lessons. Or you may decide to have one Google Analytics account to track all your lessons. Let's assume you want to track all your Biology lessons. For the account name, you could enter Biology Lessons (see below).

New Account		
What would you like	to track?	
Website	Mobile app	
Tracking Method		
		Click Get Tracking ID and implement the Universal Analytics tra
Setting up your acco	unt Enter a	name such as Biology Lessons.
Account Name requir Accounts are the top-m		and control or more tracking IDs.
My New Account Nan	ne	

 You can have one or multiple properties under a Google Analytics account. For instance, you can track multiple Softchalk lessons and each lesson would be considered a property. For the Website Name, we recommend that you use the name of your SoftChalk lesson (see below).

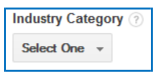


- 8. **IMPORTANT**: If you would like to add another property (lesson) at another time, see the section <u>Add Another Property (Lesson)</u>. If you would like to add another account (course) at another time, see the section <u>Add Another Account (Course)</u>.
- Copy the hyperlink for your SoftChalk Cloud lesson (or website). (Log into your <u>SoftChalk Cloud</u> account. Click **My Content/Lessons**. Click the name of your lesson. At the bottom right under Lesson actions, copy the Hyperlink.)

10. On your Google Analytics web page, change http to https. Then paste in your hyperlink but remove https:// from the beginning of the link (see below).



11. Selecting an Industry Category is optional (see below).

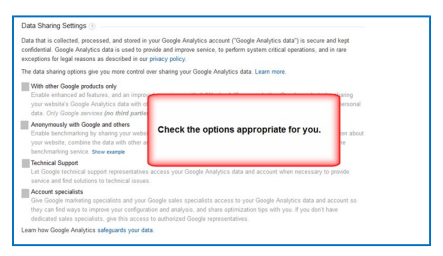


12. Make a selection for the Time Zone (see below).



(Instructions are continued on the next page.)

13. Under **Data Sharing Settings**, select the options appropriate for you (see below).



14. At the bottom left, click **Get Tracking ID.** For first time users, a Google Analytics Terms and Agreement pops up, click **I Accept** to continue.



15. A screen appears with the tracking code for your property (e.g. your SoftChalk lesson). Select and copy this code (see below). (Please note that you are copying the tracking code and NOT the Tracking ID number.)

Tracking ID		
UA-5191	1957-1	
Website trac	king	
webpage you wa	nt to track.	roperty. To get all the benefits of Universal Analytics for this p
	r,a,m){i['GoogleAnalyticsObject']=r.	
((r] q=(r) di(j) r m=s.getElemen })(window.docun	ush(arguments)), i[r] ==1*new Date() entanglements Add to Dictionary	rentNode insertBefore(a.m)
	Add to Dictionary	
ga('create', 'UA- ga('send', 'page	Undo	Right-click in the tracking code area and choose Copy.

 In SoftChalk Cloud, open the same SoftChalk lesson (from which you used the hyperlink) in SoftChalk Create. Choose Tools/Google Analytics (see below).

Tool	s Table Properties Preview We	b Help
ABC V	Check Spelling	F7
	HTML Source	F9
	ReadSpeaker	
	Google Analytics	
	StyleBuilder	F11
	eBook Builder (BETA)	F10
	Media Search	F8
4	Save Files To SoftChalk Cloud	

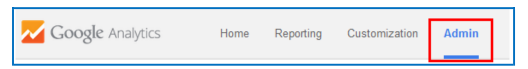
17. Right-click in the **Snippet** area and choose **Paste** (see below). This is the only area of your lesson where you need to paste this code. In other words, you do NOT need to put this code in every page of your lesson.

This	feature allows you to	o add Google Analytics to your lesson.	
Past	e your code snippet,	supplied by Google, into the text area below.	
The	code will be added to	o the lesson currently in the editor.	
Ther	a save the lesson after	er closing this window.	
in the			
	emove the code from	your lesson, clear the snippet and save the lesson.	
	emove the code from	n your lesson, clear the snippet and save the lesson.	
		n your lesson, clear the snippet and save the lesson.	
To n racking Coo		n your lesson, clear the snippet and save the lesson.	
To n		n your lesson, clear the snippet and save the lesson.	
To n racking Coo	le	Right-click in the Snippet	

18. Once you've pasted your Snippet, click **OK** to return to your main editing screen (see below).

Google Analytic	3	x
Thi	s feature allows you to add Google Analytics to your lesson.	
	ste your code snippet, supplied by Google, into the text area below. e code will be added to the lesson currently in the editor.	
	en save the lesson after closing this window. remove the code from your lesson, clear the snippet and save the lesson.	
Tracking Co		
Snippet:	<pre>kscript> (function(i,s,o,g,r,a,m){i[GoogleAnalyticsObject]=r,i[r]=i[r]] function(){ (i[r],q=i[r],q]][D,push(arguments)},i[r].l=1*new Date();a=s.createElement(o), m=s.getElementsByTagName(o)[D];a.async=1;a.src=g;m.parentNode.insertBefo })(window,document,'script','//www.google-analytics.com/analytics.js','ga'); ga('create', 'UA-51911957-1', 'hardchalk.com'); ga('send', 'pageview'); </pre>	*
	۰ () ،	•
	OK Cancel Clear Snippet	

- 19. **IMPORTANT**: Be sure to save your lesson back to SoftChalk Cloud (or website).
- 20. Please go back to your Google Analytics account setup. Click the **Admin** area at the top of your screen (see below).



21. After the initial setup of your Google Analytics account, the **Admin** section is where you access the information for your account (see below). Double-check that the hyperlinks are the same for **Property Settings** and **View Settings**.

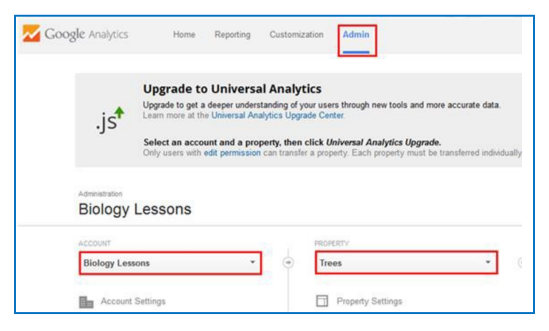
gle Analytics	Home Reporting Customization	Admin			
Upgrade to Universal Analytics Upgrade to get a deeper understanding of your users through new tools and more accurate data. Learn more at the Universal Analytics Upgrade Center. Select an account and a property, then click Universal Analytics Upgrade. Only users with edit permission can transfer a property. Each property must be transferred individually.					
Administration Biology ACCOUNT Biology Less	Lessons	•	PROPERTY	•	VEW All Web Site Data
Account			Property Settings	Double-check that the hyperlinks are the same for Property Settings and View Settings	View Settings
AdSense			.js Tracking Info		Goals
Change H			T Remarketing		Filters
			Dd Custom Definitions		Channel Grouping

22. Please be sure to read the next section <u>View the Analytics</u> to verify that your lesson is being tracked.

View the Analytics

You can see if your lesson is tracking in Google Analytics. You'll want to use the real time tracking feature in Google Analytics as other tracking may not appear for 24 hours.

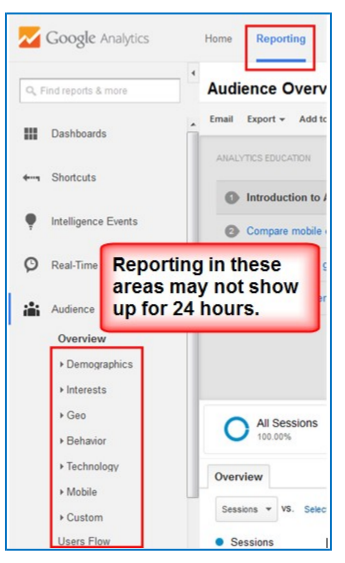
- To make sure Google Analytics is tracking properly, in a web browser, open the hyperlink to your SoftChalk lesson that has the Google Analytics code. View several pages of your lesson. IMPORTANT: Keep this lesson open in the web browser.
- In a different web browser tab, access the Google Analytics site <u>http://www.google.com/analytics/</u>. Click the Admin tab and select your account and property (see below).



3. Click the **Reporting** tab. Then select **Real-Time** and **Overview** (see below). As you can see, the lesson is being tracked.

Google Analytics	Home Reporting Customization Admin		Trees - https://v9.hardchalk.com/lesso V
		Pageviews	
Q, Find reports & more	Right now	Per minute	Per second
Dashboards	i 1	3	1.6
Shortcuts	active users on site	2	> 1
Intelligence Events	DESKTOP	t	0.5
Ø Real-Time		-26 min -21 min -16 min -11 min -6 min	-60 sec -45 sec -30 sec -15 sec
Overview	Top Referrals:	Top Active Pages:	
Traffic Sources	Source Active Users 🕹	Active Page	Active Users 🗸 🗸
Content	There is no data for this view.	1. //esson/files/9MsQSJmwjWxmLearner_activities3.	html 1 100.00%
Events	Top Social Traffic:	Top Locations:	

4. As mentioned previously, tracking may not appear in other areas for 24 hours (see below).



 IMPORTANT: Please be aware that if you see the message Status: Tracking Not Installed, your lesson is still being tracked. To confirm this tracking, please view the previous <u>STEP 3</u> in this section.



6. For more information on how to read, analyze or use Google Analytics, please see <u>Help with Google Analytics</u>.

Add Another Property (Lesson)

If you want to add another property (lesson), please see the steps below.

- 1. Please make sure your lesson is already saved on SoftChalk Cloud (or a website) before you continue.
- 2. Log into your Google Analytics account at <u>http://www.google.com/analytics/</u> and click **Access Google Analytics**.
- 3. At the top, click the **Admin tab** (see below).



4. Click the down arrow in the **PROPERTY** area and select **Create new property** (see below).

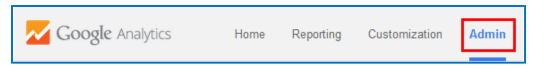
PROPERTY	
Trees	-
Search	
Trees	UA-51911957-1
Create new property	

5. Continue with <u>STEP 7 in the section Set Up Your Google Analytics Account</u> and Insert Code into a Lesson.

Add Another Account (Course)

If you want to use separate accounts for each course, please see the steps below to add another account.

- 1. Log into your Google Analytics account at <u>http://www.google.com/analytics/</u> and click **Access Google Analytics**.
- 2. At the top, click the Admin tab (see below).



3. Click the down arrow in the **ACCOUNT** area and select **Create new account** (see below).

ACCOUNT		
Biology Lessons	-	
Search		
Biology Lessons	51911957	
Create new account		

6. Continue with <u>STEP 6 in the section Set Up Your Google Analytics Account</u> <u>and Insert Code into a Lesson.</u>

Foreign Languages

Overview

You can create lessons using foreign language characters. If you have a keyboard setting that allows you to type in foreign characters, you can use that.

х SC Special Characters Click a button to insert the character £ ¥ § ¢ © ® × × ٦ ۰ • À Á ± μ 1 . i ≫ É Ê Ã Å È Ë Â Ä ì Æ Ç î Ñ Ò Ó Ô ï Õ Ö Ù í ø Û Ú Ü ß à á â ã ä å æ é ê ì í î ï ñ è ë ò ç ô õ ù ú û ó Ö ÷ ø ü ÿ • f t ‡ ‰ Œ • < тΜ 2 3 œ Ÿ 3 Close

If not, you can choose Insert/Special Characters/Other (see below).

Output Languages for the Student Interface and Instructions

Within SoftChalk Create, you can choose an output language. Choose **Properties/Lesson Properties** and select your language from the **Language** dropdown list.

Within SoftChalk Create, you won't see any changes, but when you preview the lesson in a web browser, you'll see that the interface and instructions have all been translated to the chosen language.

Please note that your content is not translated but the interface and instructions for the students appear in the chosen language.

Math

Overview

SoftChalk Create lets you insert math characters and equations. Within your main editing window you can choose:

- Insert/Math Characters
- Insert/Equation (brings up an Equation Editor)

(You can also right-click and choose Math Characters or Equation.)

IMPORTANT: Within the Equation Editor, there is a **Help** tab that provides specific help for this editor.

Please note the new **Vertical Alignment** enhancement (see the section <u>Vertical</u> <u>Alignment in the Equation Editor)</u>.

Save an Equation to the Library

After inserting an equation into your main editing window, you can right-click on your equation and choose **Save To Library**. For details on using the Library, see the section <u>Library (Desktop Version)</u>.

Save an Equation to SoftChalk Cloud

After inserting an equation into your main editing window, you can right-click on your equation and choose **Save To SoftChalk Cloud**. For details on using SoftChalk Cloud, see the section <u>SoftChalk Cloud</u>.

Math and QuizPoppers

Insert an Equation or Math Characters into a QuizPopper

Within QuizPoppers, you can insert math characters and equations in hints and feedback as well as in questions.

- 1. Right-click in a text field.
- 2. Choose Math Characters or Equation.

(You can't insert math characters or an equation in the *answer* fields for the Short Answer QuizPopper.)

Insert an Equation from the Library into a QuizPopper

For details on using the Library, see the section Library (Desktop Version).

- 1. Right-click in a text field for your QuizPopper.
- 2. Choose Library.
- 3. At the left within your Library, select your equation.
- 4. Click Insert Into QuizPopper.

Insert an Equation from SoftChalk Cloud into a QuizPopper

For details on using the Library, see the section SoftChalk Cloud.

- 1. Right-click in a text field for your QuizPopper.
- 2. Choose SoftChalk Cloud Item.
- 3. Under the My Files area, select your equation.
- 4. Click Insert.

Vertical Alignment in the Equation Editor

You can move your equation up or down with the Vertical Alignment feature. (Within the main editing window, choose **Insert/Equation**.)

Vertical Alignment			
	-	Move down	
	pixels: 1	•	
pixels:			

Math and Activities

The following activities let you use equations as well as text.

- DidYouKnow
- Flash Card
- Hot Spot Explore Mode
- <u>Hot Spot Quiz Mode</u>
- Jigsaw Puzzle
- Labeling
- <u>Sorting</u>
- Tabbed Info

Accessibility

Throughout the application, SoftChalk Create allows you to add information describing various items for use with screen reader/assistive technology (e.g. 508 compliance). For example, under each activity, there is an **Options** tab where you can describe the activity. For images and media, you can add information for use with screen reader/assistive technology as well. For details on SoftChalk's accessibility compliance, see see https://softchalk.com/cloud/accessibility/.

Help

Please visit our <u>SoftChalk Support</u> webpage. For purchase information, please contact <u>sales@softchalk.com</u>.

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