

KURZWEIL & GOOGLE

SINGLE SIGN ON, CLASSROOM MANAGEMENT



Kurzweil 3000's Google Integration Includes

- Allowing users to sign in to Kurzweil with Google credentials
- Syncing Kurzweil 3000 classes with Google Classroom
- Assigning docs to individuals or classes
- Viewing assignments from Kurzweil 3000 in Google Classroom
- Clicking on the assignment in Google Classroom will open the assignment directly in Kurzweil 3000



Prereqs

- Site or District Web License Subscription customer
- All users have unique Google email addresses
- Have a domain tied to Google G Suite
- G Suite domain users login through Google OAuth2 API
- Google Classroom environment populated with teachers and students (Recommended, not required)

Surzweil tech support will work with customer and their IT contact



Sign In to Kurzweil 3000 with Google Credentials

Allow Each of the Requested Permissions

The image below is an example of one of several permission requests. Select "Allow" on all requests. The image on the rights asks you to confirm the permissions. Again, select "Allow." This is only done the first time you login.



Confirm your choices Image: Confirm your choices Image: Confirm your personal info See your personal info, including any personal info Image: See your personal info, including any personal info Image: See your personal info, including any personal info Image: View your email address Image: Course work and grades for students in the Coogle Classroom classes you administer Image: View the email addresses of people in your classes Image: View your Google Classroom class rosters Image: View your Google Classroom classes you teach address
 View your email addresses of people in your classes View your Google Classroom classes sotters View your Google Classroom classes View your Google Classroom classes View your Google Classroom classes
You are allowing Kurzweil 3000 to: Image: Associate you with your personal info on Google Image: See your personal info, including any personal info you've made publicity available Image: View your email address Image: View your email address Image: Classroom classes you teach and view the course work and grades for students in the Google Classroom classes you administer Image: View the email addresses of people in your classes Image: View your Google Classroom class rosters Image: View your Google Classroom classes
 Associate you with your personal info on Google See your personal info, including any personal info you've made publicity available View your email address Manage course work and grades for students in the Google Classroom classes you teach and view the course work and grades for classes you administer View the email addresses of people in your classes View your Google Classroom class rosters View your Google Classroom classes
 See your personal info, including any personal info you've made publicly available View your email address Manage course work and grades for students in the Google Classroom classes you teach and view the course work and grades for classes you administer View the email addresses of people in your classes View your Google Classroom class rosters View your Google Classroom classes
 View your email address Manage course work and grades for students in the Google Classroom classes you teach and view the course work and grades for classes you administer View the email addresses of people in your classes View your Google Classroom class rosters View your Google Classroom classes
 Manage course work and grades for students in the Google Classroom classes you teach and view the course work and grades for classes you administer View the email addresses of people in your classes View your Google Classroom class rosters View your Google Classroom classes
View your Google Classroom class rosters View your Google Classroom classes
View your Google Classroom classes
-
Make sure you trust Kurzweil 3000
reviewing its terms of service and privacy policies. You can always see or remove access in your Google Account.
Learn about the risks
Cancel Allow

Sign in with Google

Step 1: Teacher go to www.kurzweil3000.com and selects "Sign in with Google." Welcome to Kurzweil 3000



Assign Documents Through Kurzweil

Step 2: Teacher navigates to a document in her/his Public or Private folder, selects it by clicking in the checkbox. Then select "Assign."

	history_of_earth_day_article_and_quiz.pdf.kes
	how_do_airplanes_fly.pdf.kes
	hubble_outofthisworld_telescope.kes

Write - Copy - Move Delete Rename Assign	
--	--

Sync Google Classrooms with Kurzweil

 Step 3: If the list of students in Google Classroom doesn't match the list of students on the teacher's Kurzweil 3000 team, a pop-up window will appear.
 Selecting "Yes" will sync your Kurzweil classes with your Google Classroom.



Assign Documents Through Kurzweil

Step 4: Create the Assignment Default location for the document will be the student's Private folder in Kurzweil 3000 Title Give the Assignment a Title Add instructions if needed Select which Google Classrooms and/or specific students to assign to



Sync Google Classrooms with Kurzweil

Once the Assignment is created in Kurzweil 3000, it will show in the Stream and Classwork tabs

			\frown		
=	"Teacher"	First Period Social Studies	Stroom	Classwork	People
=	1		Stream	Classwork	reopie
	-			\smile	_
					_

Sync Google Classrooms with Kurzweil

Jul 31

Ē

A notification will show in the Stream tab.

The assignment will show in the Classwork tab. When the student clicks on the assignment, it will open in Kurzweil 3000.



posted a new assignment via Kurzweil 3000: Hubble Telescope

Students Turn in Assignments

 Students can turn-in assignments through Kurzweil3000.com

RETURN ASSIGNMENT

flowering plants that provides a sequence of blooms from early spring to late fall will have the most impact. Even a small patch of the right flowers can help, as it adds to the larger landscape mosaic in which the pollinators live and search to food.

Pollinators visit flowers to collect food in the form of nectar and/ or pollen. Below are some plants you can add to your garden and landscape to provide these food resources for bees and other pollinators. The plants listed here grow well in our region and have been observed to attract large numbers of bees, butterflies or hummingbirds when in bloom. There are many other plants you can use as well, and many plant lists are available on the web. The best resources will be those with local research or observation behind them.

In general, bees like white, blue, purple and yellow flowers and hummingbirds love red tubular shaped flowers. What insect pollinators you'll find on which flowers depends on both the anatomy of the flower (is it open and accessible?) and the insect (how strong is