

Technology tools are not always helpful, but they can be extremely helpful if they are used properly. The need for real-time data puts an unrealistic strain on teachers to be able to manage it all. Not all technology is created equal. It's all about implementation and how you use it. I designed opt-in workshops called "Lunch N' Learns" to learn how to use simple and FREE technology tools to meet our personalized Talmud goals. Teachers can sign up for the tools they are interested in and all PD is blended so teachers can progress at their own pace and path to mastering these tools.

The chart on page 2 and 3 showcase just a few of the tools that I have provided training in.

Below are actual samples of lessons that I made using Blendspace that you can view by clicking on the various links.

1. [Blendspace for 6th Grade Intro to Talmud Lesson](#)
 - a. [Blendspace used for PD on Flipped Classroom Concept](#)
 - b. [Blendspace used for PD on Google Classroom](#)

Challenge	Tool	Solution	Notes	Interest?
Difficult to create quick assessments that fit Hebrew and question style for JS	EDUETO edueto.com	Create 8 different assessment types with ease including fill-ins, matching, and order sorts		
I want to create video recordings of me teaching to share with students. I never did this before and it seems complicated.	SCREENCASTIFY screencastify.com	Add-on app to your Chrome browser lets you record a screencast in just two clicks. Automatically shares to your google drive		
While there are great YouTube videos & I CAN MAKE MY OWN, how do I use it to generate data and how do I check for understanding?	ZAPTION zaption.com	Insert assessment questions into videos with data tracking. Great for Flipped classroom & Digital station		
It's so hard finding good JS content. Chinuch.org just has old-fashioned pdf files.	NLE RESOURCES nleresources.com	An online repository for worksheets, sources, videos, and lessons on every topic in JS		
I have worksheets. How do I use them in a blended classroom and make my life easier?	GOOGLE CLASSROOM classroom.google.com	Put worksheets in Google Docs. Share with students with one click. Each student gets their own copy with a "turn in" button. Grade and give feedback to submissions on one screen, report grades automatically, and track submissions		

Open 'Kaizena Shortcut' from the 'Add-ons' menu above to view feedback attached to highlights.

I have worksheets. How can I provide access to filled-in answers for test review and add interactivity	REALTIMEBOARD realtimeboard.com	An unlimited canvas to add content, worksheets, and media and allow student access to the files.		
I like the idea of students progressing at their own pace but there's no digital content like what secular studies has	BLENDSPACE blendspace.com	Aggregate content from files, text, websites, videos, etc into one canned lesson screen numbered in order of the steps. Students can work at own pace, data visualization is immediate and clean		
I want to games students can play at a digital station so I can work with small groups	TINY TAPS tinytaps.com	Create games and quizzes where students "tap" on an area of the screen to get the answer right. Use for identifying גמרא א שרשים , etc.		
I'd like to record audio feedback and/or have students submit audio submissions	KAIZENA MINI Google Chrome Add-on	Allows teacher/student to share audio feedback to one another within a Google Doc		