

00:35:43 Tony Dutra: All the links will be located at <http://www.floridarti.usf.edu/resources/presentations/index.html>

00:45:59 Cynthia Holland: Breakout rooms

00:46:32 Angela Gass: Google Slides Scavenger Hunt- Demonstrate in a video the answer for the value of the variable in an equation- jumping jacks, push ups, runs, and so on

00:47:48 Lesley Webster:gimkit

00:47:49 Lisa Sahadeo: I haven't tried it with Distance Learning yet, but in the regular classroom, Quizlet Live is really motivating.

00:48:09 Kimberly Shumate: Could you repeat the question?

00:48:14 Tony Dutra: Which Kimberly

00:49:26 Patricia Holland: Choice boards

00:50:41 Caren Prichard: Kim is also a FIN. Hi Kim.

00:52:15 Shruti Raman: Illuminations

00:52:37 Lesley Webster:desmos has great activities/manipulatives

00:52:55 Lesley Webster:shodar interactives

00:53:25 Lesley Webster:learnalberta also has some good interactives

00:54:14 BJ Mayo: can do + - if only plain paper and the creation is engaging experience too

00:54:50 Lisa Sahadeo: Screencast-o-matic for pre-recording lessons.

00:55:04 BJ Mayo: TEAMS

00:55:09 Carolyn Watson: Google Voice

00:55:19 Roderick Wilkerson: Using MS Teams

00:55:20 Shruti Raman: Google Voice

00:55:24 Angela Gass: Private comments on google classroom

00:55:31 Shruti Raman: MS Teams

00:55:33 Angela Gass: Comments on the assignments such as google slides/docs

00:55:42 Lesley Webster:Collier does not use ZOOM. Lee County Paid for ZOOM and they assured parents it is different from the free format.

00:55:53 Lesley Webster:O365 TEAMS

00:55:55 Derrick Frazier: PowerPoint recording

00:56:11 Amanda Thomas: Microsoft Teams is like Google Hangouts

00:56:11 BJ Mayo: No more like zoom but through MS O365

00:56:23 Lesley Webster: Teams a collaborative tool that is part of Office 365

00:56:40 Caren Prichard: Zoom has added extra layers to help protect students. Like a waiting room and a required password. They are continuing to update on a regular basis.

00:58:32 BJ Mayo: We can do this in teams too- video meetings and screen sharing with chat alongside

00:59:22 Linda Fellberg: I use Teams for open time for students to ask for help. I conference with them. I can screen share easily to help them.

00:59:28 BJ Mayo: And teacher!

00:59:40 BJ Mayo: we have many deaf teachers

01:00:03 Vanessa Florence: PowerPoint videos with CC and audio support

01:00:24 Cynthia Holland: I have office hours. Students who need additional support come in on an individual basis.

01:00:30 Lesley Webster: Canvas Studio has a feature to add your own captions. I make an effort to make sure that if I include a resource that I did not make, that I ensure it has captions.

01:00:37 Vanessa Florence: You can also place your picture within Powerpoint so they can see you.

01:00:43 Lisa Sahadeo: You can turn on closed captions on Google Meets and record... BUT... sometimes there are liberties that the auto text-to-speech can't interpret immediately. We've had a few hiccups with some words that were not said, but translated as inappropriate.

01:01:17 BJ Mayo: Many recording options automatically will add captions youtube and such— Thanks Shelby!

01:01:32 Lisa Sahadeo: If you use screencast, it will auto-generate the spoken words AND you can manually edit the words in case it didn't pick up the correct word.

01:01:45 Caren Prichard: It can be helpful to let struggling students record the presentation or you record and send them the link. That way they can watch it multiple times if needed.

01:02:29 Tara Jeffs: Love Immersive reader and MS Learning tools!

01:02:41 Michele Hirsch: I record myself reading the lesson directions and I put it into a powerpoint for them to use.

01:03:25 BJ Mayo: Are there teachers who have shifted to Flipped class?? Video the lesson and sign up for a group meeting (zooms teams whatever) base the meetings on level of comfort they have with the lesson

01:03:47 Lisa Sahadeo: Yes indeed

01:04:30 Shruti Raman: Using Nearpods to flipped classes and use MS teams with small groups to discuss

01:04:56 BJ Mayo: mayob@fsdbk12.org and clarks@fsdbk12.org are our emails for deaf accessibility considerations

01:05:10 Carolyn Watson: Setting up centers for the different grade levels

01:05:31 BJ Mayo: largentm@fsdbk12.org for blind access considerations for Mark Largent

01:06:27 BJ Mayo: I need typing to spelling lessons lol

01:06:37 Naomi Church: In Zoom or Teams schedule small group instruction. Each group gets a different 30 minute time slot.

01:07:50 BJ Mayo: Elementary can access Zearn really easy to use and free for extra lessons

01:07:59 Naomi Church: In Canvas you can create small groups and assign work to only specific groups

01:08:55 Vanessa Florence: We utilize our paraprofessionals and have a designated time to call the student each day.

01:09:04 Carolyn Watson: Christine Chomos: Use scaffolding to prompt students to use steps to answer the questions

01:09:36 Carolyn Watson: Almost like sentence starters for writing or reading comprehension

01:10:55 Carolyn Watson: Brain pop

01:11:01 Carolyn Watson: Which ONE doesn't Belong

01:11:03 Patricia Holland: Jamboard with Google Meet

01:11:05 Lesley Webster:quizziz

01:11:12 Shruti Raman: Providing them with hands on activities

01:11:18 Carolyn Watson: wodb.org

01:11:19 Lesley Webster:ALEKS

01:11:21 Shruti Raman: they post on Padlets then

01:11:31 Carolyn Watson: nearpod with time to climb games

01:11:33 Michele Hirsch: Mathmonsters from mathplayground

01:11:36 Roderick Wilkerson: Khan Academy

01:11:37 Shruti Raman: WODB

01:11:37 vanessa gollnick: quizlet

01:11:49 Derrick Frazier: ixl

01:12:03 Vanessa Florence: Freckle math website

01:12:15 Lesley Webster: Video Quizzes built into teacher created videos

01:12:16 BJ Mayo: wodb.ca

01:12:23 Naomi Church: If you aren't already familiar with WODB here is more info:
<https://mashupmath.com/blog/wodb>

01:12:47 Lesley Webster: anchor charts

01:13:02 Michele Hirsch: graphic organizers

01:13:05 Carolyn Watson: Videos, guided notes, songs

01:13:14 Lesley Webster: audio vs. video vs written

01:13:16 BJ Mayo: All the manipulative we discussed

01:13:31 Roderick Wilkerson: publisher created websites (my.hrw.com)

01:13:37 BJ Mayo: flipgrid

01:13:41 Naomi Church: <http://studyjams.scholastic.com/studyjams/index.htm> has songs, videos, lyrics, activities, etc.

01:13:54 Roderick Wilkerson: Math Nation

01:14:30 BJ Mayo: Flipgrid has screen reader and you can create a video and student responses can be video as well

01:15:12 Stuart Rakow: USA Test Prep

01:15:21 Michelle Wadsworth: Each One, Teach One where students teach the concept

01:15:21 Naomi Church: For the discussion boards in Canvas students can type a response or record an audio response or record a video response.

01:16:00 Michele Hirsch: They can take a picture of their work.

01:16:06 Michelle Wadsworth: Students become the presenter

01:16:07 Amanda Thomas: Edulastic allows teachers to use an array of question types to offer students - all in line with the FSA-style of questioning.

01:17:11 Amanda Thomas: Edulastic!!!!!!

01:17:18 Carolyn Watson: Scavenger Hunts

01:17:23 Angela Gass: nearpod- time to climb, matching activities draw it scavenger hunt

01:17:26 Lisa Sahadeo: Student Choice - you choose

01:17:33 Lisa Sahadeo: Kagan Structures - Rally Coach!!

01:17:36 Carolyn Watson: fluency games

01:17:52 Michelle Wadsworth: Tik Tok it. Create a video presentation

01:17:59 Amanda Thomas: Math Menu - students must complete the Teacher's Choice activity, and then they have the option to choose their activities after.

01:18:00 Cynthia Holland: I like for students to develop their own math problems

01:18:12 Clifton Holden: Have students take home restaurant receipt to calculate tip & percent

01:19:15 Lisa Sahadeo: Ask students to bring in junk mail credit card offers to teach them about interest rates and exponential reasoning

01:19:30 Lisa Sahadeo: It's really funny when they start learning about it

01:21:20 Naomi Church: Check out this hashtag on Twitter, Insta, etc. #MathisNOTaWorksheet

01:22:24 Lisa Sahadeo: BEESS... I thought it was BESSS for the last 2 years.

01:25:18 Karrie Musgrove: Shout out to all the sharers and all the learners. We appreciate you all.

01:26:27 Amanda Thomas: That link is to register for today's webinar.

01:27:57 Lisa Sahadeo: I think I missed it but, where is "there" ? Where is there that these will be posted?

01:28:54 Lisa Sahadeo: Thanks!

01:29:18 Roderick Wilkerson: will this link or pp be emailed out?

01:29:58 Angela Gass: I am looking for ideas on fun virtual field trips for math

01:30:06 Tara Jeffs: Sherie put in the Q & A Microsoft One Note--- it is great!!

01:30:40 Laura Wesley: Thank you!

01:31:00 Derrick Frazier: ty

01:31:02 Wendy Yates: Thank you!

01:31:11 Stuart Rakow: Thank you!

01:31:12 Janice Hart: Thank

01:31:16 Adrienne Green: Thank you!

01:31:26 Casey Nelson: thank you!

01:31:26 Michelle Wadsworth: Thank you all. This was great sharing

01:31:27 Jacob Frech III: Thank you

01:31:39 Jacqueline Sinsko: Great training. Thank you.

01:31:41 Roderick Wilkerson: thank you!

01:31:56 Dan Oehlwein: Thank you

01:32:04 Shruti Raman: Thank you!

01:32:38 Lisa Sahadeo: Even large on google drive. Super useful to set up a YouTube channel.
And make a playlist too for your kids

01:32:40 Chiquarya Funderburk: Hi Roderick!

01:33:25 Tony Dutra: <http://www.floridarti.usf.edu/resources/presentations/index.html>

01:33:43 Roderick Wilkerson: Hey Chiquarya!

01:33:44 Lisa Sahadeo:
[http://www.floridarti.usf.edu/resources/presentations/2020/math_webinars/math_webinars.h
tml](http://www.floridarti.usf.edu/resources/presentations/2020/math_webinars/math_webinars.html)