

Adapting Your Lesson Plans for Digital Learning Wednesday, May 13, 2020

Dear MSEA Members,

Thank you so much for attending our Digital Learning Series last week! We enjoyed having you there. As promised, here are the links to support your professional practice. Feel free to view them at your convenience.

Register for upcoming webinars by reviewing topics and dates on the MSEA Professional Development Calendar. Registration is required. For more information visit us at:

<https://www.marylandeducators.org/professional-development>

VIEW SESSION RECORDING:

Video recordings from the Webinars can be accessed at these links.

WEBINAR SESSION LINKS
Click to download video
Webinar Transcript

HANDOUTS:

HANDOUT TITLE	LINKS
Tips for Being Successful Using Distance Learning Student...Educator...Parent	Click to download
<i>Educational Leadership</i> magazine—on the theme "A New Reality: Getting Remote Learning Right	Click to download

MINI SESSIONS BY GRADE SPAN:

These google slides contain hyperlinks to additional resources not seen in the video. We hope this will support you in enhancing your digital learning toolkit.

By order of appearance

GRADE SPAN/PRESENTER	DOCUMENT LINK
Middle School Panelist: Alia Knight-Dahl	Presenter 1 Slides
High School Panelist: Kerrie Olenick	Presenter 2 Slides
Middle School Panelist: Andrea Robinson-Tejada	Presenter 3 Slides
Elementary School Panelist: Samantha Bardoe	Presenter 4 Slides
Elementary School Panelist: Kendra Gatto	Presenter 5 Slides
Elementary School Panelist: Giovanna Papa	Presenter 6 Slides

BEST PRACTICES SHARED BY COLLEAGUES ACROSS THE STATE VIA CHATBOX:

- Read&Write DEMO
 - Read & Write is an excellent tool. It was a word prediction, you can highlight sections, the learners can use text to speech or speech to text.
 - I like ‘to’ use the voice note feature in Read&Write to record voice feedback as comments in google docs.
- IPEVO (Document Camera Demo)
 - It is a type of document camera. At my school I purchased them for the math teachers.
 - yes it’s a document camera, but it has software that very easily connects to a computer compared to some of the more traditional ones that go straight to a projector

- I know you can buy it directly from IPEVO. They're advertised as "affordable" but they're still in the \$100-\$200 range.
- To use your cell phone as a document camera in Zoom (likely works with Google Meet as well)
<https://youtu.be/O9YEODu3FTU>
- Question: Would you have to raise your cell phone high to act as document camera with Zoom?
 - Response 1: I've seen people put it on boxes with holes cut in it and they put the documents in the box, so it stays propped up
 - Response 2: I have put my phone on top of a box with the camera facing down and put a can of soup on the back so it didn't fall.
 - Response 3: The locker stands from Walmart work great to hold your phone for document camera.
- Chrome Extension:
 - Extension EquatiO is great for math symbols.
 - If you download the chrome extension for Bitmoji you can now write personalized messages!
 - Very nice! I send emails with Bitmojis and pictures to keep in touch!!
- Google Slides:
 - In Google Classroom, you can set slides as an assignment and set it so that if a child clicks on it, it will automatically make a copy for each student.
 - You can assign a series of slides and embed the activities, links, etc. into the slides.

- I put the resources in a Google slide and make a copy for each student. Then they can write right in the document and turn that in.
- Kahoot DEMO:
 - We just did a Volume math Kahoot today! My students asked to do one every Wednesday!!
 - Kahoot also has the feature where the data from it will go into an Excel sheet to see the results in a more organized manner
 - Yes—I look at the Excel ‘on Kahoot’ to see their Q’s and A’s.
 - I love Kahoot!
 - Kahoot has a bank of questions, making it easier for you to create assessment tools.
- Flipgrid:
 - Students are able to demonstrate their learning in video form. It is fun for students and allows for asynchronous discussion as students get to hear from other students in the class. You pose a question for students to answer or have students demonstrate knowledge through a learning activity.
 - Students can post when they are able. Flipgrid is especially wonderful for ELLs!
 - In Google Classroom you post the link and when children click on it, it records their own session
 - Then when you look at the reports, it will tell you who did it, and calculate scores on all ‘the’ activities you did
 - I love Flipgrid

- Used flipgrid twice this week!
- I am learning how to use Flipgrid now. I also discovered Jamboards this week!
- Hyperdocs
 - teachersgiveteachers.com is a great place to get FREE hyperdocs made by teachers.
 - The Facebook group Hyperdocs is awesome as is Hyperdoc.com
- Quizlet
 - QuizletLive is similar to Kahoot, but using Quizlet, students compete to match word definitions.
- Some counties provide paid pro access to Nearpod and/or Peardeck which is a similar competitor
- Free webinar on Student engagement:
<https://www.marylandeducators.org/professional-development>

Attendee Feedback: Why you might want to listen to the webinar?

- I love the pay it forward idea!
- it was great to see the Google ad thanking teachers, times infinity.
- Read&Write is an excellent tool. It was a word prediction, you can highlight sections, the learners can
- I love that idea! I would love to see that happen at my school as well!
- Very good tools to use!!
- Beautiful!

- Thank you so much for that tech tools document. That will be great.
- This has been the best webinar since our school closed!
- Alia! This has been MOST awesome!
- So glad it has been helpful already!
- Thank you Alia!
- that was awesome
- thank you
- Excellent information!
- Very helpful, Alia!
- Thank you Ms. Dahl
- Thank you
- Fantastic for higher math!
- Awesome!!!
- Yes Google Form
- The Brain Break is neat idea!
- Thank you Andrea great presentation.
- Thank you I have Toastmaster and have to prepare it is at 7pm on Zoom. Thank you
- Thank you that was very helpful!
- Thank you! Simply fantastic webinar!!
- Youtube is awesome for learning how to use new tools!
- Thank you for sharing!
- Great presentations
- Thank You
- tons of great info
- Thank you!



- Alia, you ROCK! I have bookmarked what you've linked for us. I will get on that MacGyver train too!
- Thank you
- Thanks for all of the great information and ideas!
- Thank you so much for the great info!
- This has been the best webinar I've attended (including PGCPs T3 webs!), since school closed! Lots of info! Thank you!
- Thank you fellow presenters! I've gotten a few new tools from each of you!
- Thanks Donna!
- This was great! I have so many things to take back to my team!
- I learned so much from each of you too! Thank you guys
- thanks Giovanna!
- I have learned a lot from you! Thank you!
- Great information, all!!!
- All presentations were so helpful and very well done. Thank you.
- Thank you for all of the great information. It's like having a tool box of goodies!
- Thank you so much! Will these webinars be sent to us or are they only available on the MSEA website
- Presentations were amazing! Thank you!
- Thank you ladies for the wonderful information. :)
- Thanks!