# Big Page of Resources

## [Monday’s Presentation](https://docs.google.com/presentation/d/1vgqNVqz_fY15fDTWlCRPEgepjrvqDLV6CxoV9si0v9w/edit?usp=sharing)

## [Amazing Student work](https://docs.google.com/document/d/1GCstjDgQGZmCPLiF2hYI4h1P21UGdknHbtUVHHFlvoc/edit?usp=sharing)

## [Participant Handout](https://docs.google.com/document/d/1ZRh8En6401cjy16nUPcbyREPcypUz45Jnvk0vjDs7zk/edit)

## Online Pedagogy

* Frameworks
	+ [TPACK](https://educationaltechnology.net/technological-pedagogical-content-knowledge-tpack-framework/) - blog summary
	+ [SAMR](https://www.educatorstechnology.com/2013/06/samr-model-explained-for-teachers.html) - blog summary and 2 minute video
* [Online Course Design Standards](https://drive.google.com/file/d/1xAmXy9DUvkH1GpTbBMFynh_sIoSgQgVD/view)
* [ISTE Standards](https://drive.google.com/open?id=1PMwPKOXklj32iIUe4jDfCfBjm8e4iCXZ) 2 pages
* [Non cognitive skills introduction](https://drive.google.com/open?id=14b5MgL0IiC_vfTTGLo3t6vMhj3CqAd87) 6 pages
* Communication/Organization
	+ [Organization Suggestions](https://docs.google.com/document/d/1xGB-5E_j_fCXWfbZzw4T21LmS_ljVe3vA5oU6p1GIsc/edit?usp=sharing) from a parent/design professor notes by Jen Martin
	+ [Slideshow of many different ways](https://docs.google.com/presentation/d/1fM_JW77nrcvgcrTmayTM7-lCM4LEXMHe8GDzqAIn_l0/edit?usp=sharing) teachers effectively communicate
	+ Use Hapara workspace to organize/structure activities <https://vimeo.com/133570617>
		- Some examples <https://workspace.teacherdashboard.com/public/#/w/5ed699c5270c30bbc93bf0ba>
		- <https://workspace.teacherdashboard.com/public/#/w/5ed68911f84cdb8979e4e6c2>
		- <https://workspace.teacherdashboard.com/public/#/w/5ed6bbf4270c30bbc93d5de5>

## Google Classroom

* [Google’s intro videos](https://edu.google.com/teacher-center/products/classroom/?modal_active=none)
* [Google’s help pages](https://support.google.com/edu/classroom/#topic=6020277)
* Heather Roman’s [videos](https://drive.google.com/drive/u/0/folders/1x3f_9hFi2kb3mM1RMk12ebGA3N4GGsfA) including intro/setup, assignments, quizzes, rubrics, and importing grades to Aeries
* Darrell Steely’s [Page on types of Assignments and Rubrics](https://docs.google.com/document/d/1yicOT7V0KmesbJnGHoiw8BUAe1B6fKHaISsyQj0mPuc/edit?usp=sharing)
* Jen Martin’s [One page guide with links](https://docs.google.com/document/d/1847vuvHf8BAeP6vCEe9elkf89SQM6BEleeO3NtLkBJ8/edit)
* CMS ELA [calendar template](https://docs.google.com/document/d/1Pf-HNV9SHXtG5D5WU69MlMjqomeMTsxG5PjRSBkOkME/edit)
* More [useful links](https://docs.google.com/document/d/1cWj1-EWUB4slEi15VButgFdzj8LFOEA_MXNSFheM3C4/edit) collected by Kirk Abbott
* EMOJIS!!! <https://emojipedia.org/>

## Synchronous

* Zoom
	+ Starting a zoom meeting from zoom.us - [presentation](https://docs.google.com/presentation/d/1_ZabtBe0c1vz-9BS__CDMadKZY5m-E4u9U3ZbA6p19M/edit?usp=sharing)
	+ Breakout rooms <https://support.zoom.us/hc/en-us/articles/206476313-Managing-breakout-rooms>
	+ Polls <https://support.zoom.us/hc/en-us/articles/213756303-Polling-for-meetings>
	+ Managing participants <https://support.zoom.us/hc/en-us/articles/115005759423-Managing-Participants-in-a-Meeting>
	+ Screen sharing <https://support.zoom.us/hc/en-us/articles/201362153-Sharing-your-screen-in-a-meeting>
	+ 10 minute video on how to teach online [(good tips on using videos and group work)](https://www.youtube.com/watch?time_continue=2&v=_gMbnNUFMVM&feature=emb_logo) by a science teacher
	+ Adding the [zoom and google calendar integration](https://gsuite.google.com/marketplace/app/zoom_for_gsuite/364750910244)
* Monitor student screens and guide browsing with Teacher Dashboard Highlights
	+ Intro videos <https://support.hapara.com/hc/en-us/articles/215568697-Quick-start-Videos>
	+ Activity viewer for an overview of your class <https://support.hapara.com/hc/en-us/articles/215095007-Using-the-Activity-Viewer>
	+ Guided browsing to control what sites kids can access <https://support.hapara.com/hc/en-us/articles/213860988-Using-Share-Links-Guided-Browsing-and-Scheduled-Guided-Browsing>
	+ Send a message that will pop up right on a student’s screen <https://support.hapara.com/hc/en-us/articles/213494438#D1>

## Making Videos

* How to use screencastify -[video](https://www.wevideo.com/hub#media/ci/1740882865)
* Embedding a slideshow on school website - [video](https://drive.google.com/file/d/1mChI3apCw1xkYOD8ur3sPsu8F27YIKwH/view)
* Adding formative assessment/accountability
	+ Edpuzzle - [guide](https://docs.google.com/document/d/1k9p7oSGcqlTWyFsM3EWUtkbcFbdYKxzjS8ROR3jLQ80/edit)
	+ Forms - [guide](https://support.google.com/docs/answer/2839737?hl=en) or [video](https://www.youtube.com/watch?v=8o9g3FjORt0)
* Editing with WeVideo - [12 minute video](https://www.youtube.com/watch?v=qeTE1kGnTas), wevideo academy ([lots of short videos](https://www.wevideo.com/academy))

## Great websites and other tools, tricks, and training

* What do we pay for? [(rough list)](https://docs.google.com/document/d/1sWzaxBM12NUQr1YZPs2enyPQ7NbC-_ug0HQHJaftFBg/edit?usp=sharing)
* [Classlink](https://launchpad.classlink.com/carmelunified)
* Wide Open School - links and guides organized by grade level and subject area
	+ <https://wideopenschool.org/>
* Khan academy - videos and practice quizzes for many subjects and grade levels,
	+ <https://www.khanacademy.org/coach/resources>
	+ <https://www.khanacademy.org/khan-for-educators/getting-started-teacher-training-us>
* Open Educational Resources (OER) - Learn about free learning resources for use in education <https://docs.google.com/presentation/d/1I-f4pb_tQKjdX-4DKexoaLtXJSsbjmeVLe1H_ww2nwc/edit?usp=sharing>
* Flipgrid - a video discussion board
	+ <https://help.flipgrid.com/hc/en-us/articles/360007460474-Getting-Started-Educators>
	+ <https://help.flipgrid.com/hc/en-us/articles/360007559273-Getting-Started-Students>
* [Turn a PDF or Worksheet into an Editable Digital Worksheet](https://www.youtube.com/watch?v=sd_QN3Jcnao) (If on a Chromebook, [take a screenshot](https://www.digitaltrends.com/computing/how-to-take-a-screenshot-on-a-chromebook/) instead of a snip for the first part).
* Nearpod - make slideshows interactive
	+ <https://www.youtube.com/watch?v=lSIZX8RxoOQ&t=570s>
	+ <https://www.youtube.com/watch?v=9hMarb1E7H0&list=WL&index=2&t=0s>
* Desmos - [online calculator](https://www.desmos.com/calculator) and also [interactive activities to make math thinking visible](https://teacher.desmos.com/)
* Ideas for [outdoor distance learning](https://docs.google.com/document/d/1xll1x5FwQKXDvwAa_Lg-td2ATKH3RKdKb9sQqATN6_A/edit?ts=5e86368a)
* Google training and certification <https://edu.google.com/teacher-center/?modal_active=none>
* Micro-credential 3 hour classes on distance learning <https://nise.institute/micro-certification.php?utm_campaign=NISE%20teaching%20online%20certs&utm_source=email&utm_medium=email&utm_content=teaching%20online%20certs%20announcement#teaching-stem-online>
* Links on Planbook [an online lesson planning website](https://docs.google.com/document/d/1VvXqpxxOc5cJhNs46gg56JfUbS4YEQ2uA2FntBIowTQ/edit)
* Twitter [links for building your PLN](https://docs.google.com/document/d/17oN_ieJam4_XaqH7VdyG-ooDWAT3FPSIAa14-iqwfh0/edit?usp=sharing)

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| K-5 Specific | 9-12 Specific |
| * EnVision lesson planner for assignments - [video](https://www.youtube.com/watch?v=ywvKN56CVMU&t=1s)
* How to Share Resources to Google Classroom Using Wonders - [video](https://www.youtube.com/watch?v=iZtfnNJjCc8)
* Google Classroom Integration Tips & Tricks STEMscopes - [video](https://www.youtube.com/watch?v=aYe9flQHJ5I)
* How to Use TCI with Google Classroom - [video](https://www.youtube.com/watch?v=VsyAKu9H5-A)
* How to Use Studies Weekly with Google Classroom - [video](https://www.youtube.com/watch?v=NRI0KXVd45c)
* Pocketful of Primary Google Classroom Support - [youtube channel](https://www.youtube.com/channel/UCf4ktrnK_jWG1mC7U7fNphA)
* Tips for teaching literacy online [link](https://education.ufl.edu/ufli/virtual-teaching/main/)
* Wonders Phonics Instruction - [Google Slides](https://drive.google.com/open?id=1wNEPvyw-Lc6nybeXOSNXlfUbCZ0QBmK_)
 | * [Albert.io](https://www.albert.io/) - great online quizzes for AP prep, science, and now ELA/Math
* [CHS library databases](https://drive.google.com/file/d/1e6Q1xlDfGDAeBW5mDgNnOn80OnCQuf0a/view)
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## Thinking about Race and Equity

* <http://blogs.edweek.org/teachers/classroom_qa_with_larry_ferlazzo/2020/06/six_truths_about_racism_that_white_teachers_must_know.html>
* Hapara Workspaces on equity (click on the second tab at the bottom if you don’t see the list)

<https://docs.google.com/spreadsheets/d/1_GtIwrv9jy1d_x6hKsGdzjzqaS0l3Zg6l_AmwQ7vUhw/edit#gid=2042100006>

* List of books (factual and fictional) about race and equity. <https://padlet.com/shannonmmiller/raceandantiracistbooksforall>
* 21 day personal racial equity challenge <https://www.eddiemoorejr.com/21daychallenge>