If you have several things to share that you discovered worked well, you can use more than one line? Or put all on one line?

Name	Item/Resource to share	Something that was a failure/avoid this!	Do a Presentati on? yes/no	Time needed for present ation	Notes or place for others to comment - (things like I am familiar, I used it, I would like to see how to use this, etc)
Rebecca Messer	Pivot? - any experience you could share?		no		I just started last year - will probably be my best option for distance learning.(Donna)
Justine Harren	STEP UP with Minorities				https://drive.google.com/drive/folders/1fpUZQK yraJdHq4gHrvi3jxGyoG0YcxNS?usp=sharing
RMesser	Schoology				
Karin Foss	TinkerCad w/Arduino		No		I used it and it was a great extension after fundamental circuits unit. 1. Tinkercad site: You create a class. https://www.tinkercad.com/ 2. Directions for how to use an arduino with Tinkercad https://youtu.be/6uz1sCA9joc 3. Link to 5 projects that can be done with an Arduino https://learn.sparkfun.com/tutorials/sparkfun-inventors-kit-experiment-guidev 40/all#project-1-light 4. Worksheet that goes along with Project #1 - Light
Donna Norberg	Breakout EDU boxes - who has				Jay, I have used the physical versions and made a few digital versions they liked the

	used? Any advice?			physical version over the digital one.
Mike Plucinski	Lab simulations with vPython and GeoGebra			https://docs.google.com/document/d/1gvpWh4 UwXn4aq3AP02v0JwUnTUffSdKAylUSqRRnD so/edit?usp=sharing
Mike C.	Virtual Poster Session		No	http://eratosthenes.ea.gr/
Jodi Hansen	Radioactive on Amazon - Marie Curie preview for teachers - This Friday & a follow-up lesson Webinar on Aug 6 (Donna mentioned this program)	You have to sign up for an AFT Share My Lesson account to participate (but you don't have to be an AFT member). The release on Amazon is July 24		https://event.on24.com/eventRegistration/EventLobbyServlet?target=reg20.jsp&referrer=https%3A%2F%2Fwcc.on24.com%2Fwebcast%2Fgroupregistration%2F2502568&eventid=2502568&sessionid=1&key=51D38E873ADEC6897743B4633349B605®Tag=1234483&sourcepage=register
Jay Dornfeld	My Light/Optics Unit			https://drive.google.com/drive/folders/1ydxfWj1 yWKMOwaBnSu395Rg3J1Ma1Nad?usp=shari ng
Jay Dornfeld	Go4St8 Physics			https://sites.google.com/site/go4st8physics/home
Randy Hedlund	Make a sundial and predict how it will change throughout the year. Adapted from "Astronomy by Sight"		They can see video	Instructional video https://www.youtube.com/watch?v=yyfjndHV6C Q&t=16s Plots throughout the year so students can check there predictions

				https://drive.google.com/file/d/1EaTt9gdoSEbM m5qhHIQntmofoSQj_bM5/view?usp=sharing
Dave Parent	"Sound of Music" (make and play a musical instrument)			A project-based approach to learning about sound. Students choose A, B, or C level. Directions here .
Jodi Hansen	Remind app for communication w students			
Tucker Besel	Spectacular Science Snippets	It was difficult to come up with a new one everydaybut here are 27 days worth of science facts!	Nope	Google Slides of the daily science facts I shared with my students during DL Link for your enjoyment or use
Shane Wood	Resources for teaching remote physics - A compilation		No	https://quarknet.org/content/resources-teaching-physics-online