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	Do a presentation ? (yes/no)	Time needed for presentation	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)
Shane Wood	Resources for teaching remote physics - A compilation	No		https://quarknet.org/content/resources-teaching-physics-online
Mike C.	Nano Sense/Python	yes	5 minutes	
Donna Norberg	www.blooket.com Blooket			Not great for deep thinking/sense making, but a fun game for classroom bonding and connection - with things like units, vocabulary, prefixes, etc.
Tucker Besel	Rocketbook Sentence Starters / Discussion Framework DIY Cloud Chamber S'Cool Handouts for DIY Cloud Chamber	Yes-ish	10 mins	
Jodi Hansen	BioZone for Earth and Space Science - new HS standards	No		Not physics related, but a great Earth Science text that meets the new MN HS Earth Science Standards
Randy Hedlund	Fun physics friday	Sure	5 min	Just a way I try to bring in topics of modern physics to a physics by inquiry class

Mike Plucinski	Lab Data Analysis in Spreadsheets & Python	Yes	10 min	Some tutorial type resources and a Google Colab Template to introduce & practice spreadsheet use and using Python to analyze physics lab data
Jon Anderson	Pivot Interactives Graphing Activity	Yes	10 min	This activity works as an introduction to the use of Pivot Interactives and also provides an opportunity to reinforce and emphasize graph analysis techniques.
Jay Dornfeld	Gather Town	yes	~ 5 min	Online platform, similar to zoom, but more like a classroom setting and