

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	1) Rocketbook 2) Sentence Starters / Discussion Framework 3) 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

