- 10:05:54 From Andy Byerley (he/him): Andrew.byerley@state.or.us
- 10:06:00 From Andy Byerley (he/him): mark.freed@state.or.us
- 10:14:56 From Mark Freed ODE : small group linkhttps://docs.google.com/presentation/d/1MpY9iMtL_Vv0RyXLgjAJh_f2yzCO3rDNl4OE6pGlhaE/edit
- 10:33:30 From Mark Freed ODE :
 https://docs.google.com/document/d/1ChACgTGkzSHwBGgOllqCS8eQwi_ZE82PGUcGkQAnLH4/edit#he
 ading=h.gwgtj8jpigwf
- 10:35:13 From Andy Byerley (he/him): Thank you for the opportunity to join you today! Looking forward to staying connected. Be well, all! (I have to move on to my next meeting.)
- 10:36:13 From Steve Rhine: As far as the web idea, are you familiar with Jere Confrey's turnonccmath.net?
- 10:50:13 From Nicole Rigelman: Definitions of Even https://apps.mathlearningcenter.org/number-pieces/?lb3t1k3s
- 11:02:55 From Nicole Rigelman : https://bit.ly/32Yi0kU
- 11:02:56 From Melinda Knapp : Yay Jamboard!
- 11:07:15 From Rachel Harrington WOU: What are the advantages to Jamboard over Slides?
- 11:08:53 From Melinda Knapp: It can be used more like a whiteboard where slides cannot.
- 11:10:25 From Nicole Rigelman: https://jamboard.google.com/d/1UiJe4IEEEarauZXMCntsaWwKGCzztTcM1gr4IdIYxv4/viewer?f=1
- 11:33:07 From Nicole Rigelman: https://docs.google.com/presentation/d/1doO1KD4cUpWSA1IhZ2BI5IXxuUISCG-MBfKkHXdu7zQ/edit#slide=id.g966caa812a_0_21
- 12:37:59 From Mary Stinnett, Umpqua CC: https://sites.google.com/view/totom
- 12:39:37 From Laurie Burton, WOU: The OCTM scholarship application is in the TOMT
- 12:43:48 From Lisa Wileman: TOMT Editors are Cheri Clausen, cclausenmath@gmail.com and Marie Cramer, cramer.marie27@gmail.com
- 12:44:58 From Laurie Burton, WOU: The sign up is linked to the agenda as a Gogle doc: https://docs.google.com/document/d/1CL8Mkodrsp5JVUqsnC082qaXZBxgbmguVdI7YuUzCSY/edit?usp=sharing
- 13:40:20 From Nicole Rigelman: Here's the new page https://sites.google.com/view/totom/annual-conference/2021-conference
- 13:46:57 From Steve Boyce (he/him):
 https://docs.google.com/document/d/166EngTUui5QV1xGAQIHYOoa--HA1p8H8L7Ws_oudOZo/edit
- 13:54:00 From Steve Boyce (he/him): https://www.geogebra.org/classroom/awh7awpc
- 13:57:57 From Gary Parker BMCC: I like the classic tools in GeoGebra better. Just a preference
- 13:58:23 From Lisa Wileman: I did use Geogebra Classroom... took me a while to figure all the stuff out!!

- 14:01:01 From Steve Boyce (he/him): https://www.geogebra.org/classroom/awh7awpc
- 14:02:24 From Steve Boyce (he/him): https://www.geogebra.org/classroom/awh7a
- 14:37:05 From Nicole Rigelman: Yes, here's a link to the MLC manipulatives that are yardstick kits https://store.mathlearningcenter.org/pc_product_detail.asp?key=F509A8C6EEC34D82AA4687A04700658 F&catid=D33B9D0F5E71405AA4276A4C153A7895
- 14:37:57 From Nicole Rigelman: A resource for elementary tasks https://mathathome.mathlearningcenter.org/
- 14:38:55 From Nicole Rigelman: You can also sign up for the Bridges University Program to get access to the Bridges curriculum for your students https://www.mathlearningcenter.org/resources/university
- 14:39:20 From Melinda Knapp: At OSU-Cascades we are using materials from Boston University
 Elementary Mathematics Project. Turning it into materials that are online friendly.
- 14:39:30 From Melinda Knapp: For Math 211-212-390
- 14:39:45 From Micki Josi, CCC : https://uploads.strikinglycdn.com/files/8c2dc89a-1060-4647-bb46-19763099dfc9/fractionstripscolor.pdf
- 14:39:45 From Gary Parker BMCC: https://math.bluecc.edu/gary/totom.html
- 14:40:08 From Rachel Harrington: Yes, the Math Learning Center has very affordable kit options: https://www.mathlearningcenter.org/new/blog/kits-individual-students
- 14:40:20 From Pyatt, Rene K : Oh, thank you. I'll check them out too! We integrate the curriculum used in the local school districts Bridges (MLC), Fosnot, EngageNY for some of the activities as well.
- 14:53:14 From Laurie Burton, WOU: I see the peg jumping puzzle, one of our instructors found a great online app for this: https://primefactorisation.com/frogpuzzle/
- 15:24:59 From Gary Parker BMCC: https://docs.google.com/document/d/1mu9XPtQP9-1XclLbEVzmjG7AQv7eu6DXd62zC7t-oV8/edit?usp=s haring
- 15:52:12 From Nicole Rigelman: At MLC, here's what we've done to help https://www.mathlearningcenter.org/new/blog/kits-individual-students