Hi From Stormy Virginia
Hello from Alberta, Canada.
hear as a 5th grade teacher
* here
5th grade teacher here
Me, too.
5th grade math teacher
Fourth Grade Math teacher; however I have taught fifth grade math in the past.
These resources are member-only access
How much does it cost to become a member?
9th grade teacher. students struggle with fractions.
College teacher, the struggle continues.
There are different tiers, as well as an option for students.
https://members.nctm.org/site/pages/plans.aspx?processing_type=join
College teacher, the struggle continues.
is this PowerPoint also download able to members only or may we get a copy?
We can include the presentation slides with the recording
Is there a log in to use for the site that people can use or do you have to pay for a membership?
I love the use of vertical spaces and BTC!
Woohoo for BTC!
There's no log in, but you can see which video lessons are available to you with a membership
https://www.nctm.org/generation-genius/
You would also have access to more than 1000 other classroom resources
You have to pay for a membership, but it's totally worth it. The first two years of membership there's a discounted price.
How do you group your students?
Generation Genius offers a 30 day trial period. But looking at the NCTM pricing, it is more cost effective to paying for a Generation Genius membership.
If she is using BTC, she probably does random grouping.
If no one has ever used Boddle it is fantastic! It is free and kids love it! Great online interactive game and supplemental resource
Amazing presentation Melissa!
Great presentation!
best presentation of Fractions by far!!!
thank you
Super helpful information! Thank you so much
Melissa!
00:43:35 Latrenda Knighten: LOVED THIS! I love how you incorporated the resource into your existing practice.
00:44:04 bakhtavar Engineer: excellent 🖐 learnt so much
00:44:26 Stephanie Gruskin: I love how you use the word striving!
00:45:32 Amber Egan: Thank you!!
00:45:41 Sasha Wise: What are your favourite fraction resource books?
00:45:45 Diann Christensen: I'm a math specialist. Loved learning from you, Missy!
00:45:58 Tania Zazulak: me too!
00:46:00 Carrie Turner: Love gfletchy!
00:46:02 Debra Taylor: Yessss!
00:46:12 Cindy Saltsgaver: Thank you! Very informational!
00:46:14 Sasha Wise: Thanks!
00:46:25 Debra Taylor: Love her!!
00:46:37 Mayrizza Eugenio: Pam is at the NCTM
00:46:47 Lindsay Samelian: LOVE mathisfigureoutable with Pam Harris
00:47:48 Nichole Falkowski: Can’t wait for Chicago!!
00:48:37 Cynthia McLean: Thank you!
00:48:39 Ken Krehbiel: Thank you!
00:48:42 Petya Spasova: Thank you!
00:48:42 Lindsay Samelian: Thank you
00:48:43 Sonia Gera: Thank you!
00:48:46 Janet Amaral: Thank you
00:48:49 Debra Taylor: Thank you
00:48:52 Joshua Doyle: Thank you!
00:48:54 Carrie Turner: Thank you!
00:48:57 Nichole Falkowski: Thank you!
00:49:03 marwa elahwal: thank you
00:49:05 Alyson Prior: Thanks
00:49:07 Tonya Gray: Thank you