

00:19:01 Trena Wilkerson: Hello from Waco, TX!
00:19:03 Jolene Peterson: Jolene from Kansas!
00:19:09 Trent Thomason: columbia, tn
00:19:09 David Barnes: Hello all from Leesburg, VA
00:19:12 Denise Smith: Roblin, Manitoba
00:19:15 Carol Matsumoto: Hi from Winnipeg
00:19:15 Shauna Brown: Shauna Brown Brooklyn NY
00:19:16 Jennifer Phipps: Kentucky
00:19:19 Kristen Donohoe: Kristen from Hebron, MD
00:19:21 Emily Loda: Hello from Blacksburg, VA
00:19:22 Nicole McCarthy: Hershey, PA
00:19:25 Sharon Black-MacKinnon: Good evening from New Brunswick Canada
00:19:26 Kay Wohlhuter: Hi from Duluth, MN
00:19:26 Mohamed Jamaludeen Thirapusa Mohaideen: Hi everyone, This is
Mohamed, CT.
00:19:27 Tami Voegeli: Hi from Iowa
00:19:27 Pamela Stark: Hello from Massachusetts.
00:19:28 Beth Roark: Hi this is Beth from Cincinnati, Oh
00:19:28 Lorie Huff: Hello from Fayetteville, Arkansas
00:19:30 Megan Riley: Hi from Canton ohio
00:19:30 michael Lanstrum: Welcome from Cleveland, OH
00:19:30 Joanmarie Kulinka: from: Joan Virginia Beach, VA teach 5th all
subjects
00:19:31 Theresa Sawyer: Hello from NH
00:19:32 Beth Kobett: Hello Everyone from Maryland!
00:19:32 Tracey Sweeney: Hello from Arizona! 100 degrees right now.
00:19:33 Skip Fennell: Hi from Westminster, MD
00:19:34 jeanine colwell: hello form Newport nc
00:19:34 Kelly Ihrig: Kelly Ihrig, 4th grade, Everett, WA
00:19:36 Pamela McCall: North Carolina
00:19:37 rachel wingo: Hello from Providence, KY
00:19:37 Rick Pearce: Rick from PA
00:19:37 Ronald Austria: I am very excited to learn again, from North
Carolina
00:19:38 Jeff Williams: Jeff 10EC
00:19:38 Mandelia Fisher: Hello, Richmond VA
00:19:39 Cindy Bryant: Hello from Springfield, MO

00:19:40 Latasha Little: HI! Tasha from Chicago, IL
00:19:40 Teresa Bulanda: Hello from Plainville,Connecticut:))
00:19:40 Christine Rudakewycz: Hello from New York City!
00:19:40 Cindy Luper: Hi from Arkansas
00:19:40 Jorge Veloso: Hi! This Jorge Veloso from Dundo city, Angola.
00:19:41 Ann Cola: Hi Ann from NYC
00:19:41 Camille Greene: Hi from Sunrise Fl.
00:19:42 Jaclyn Murray: Hi from Cumming, GA
00:19:43 Tracy Wood: Tracy Wood K-5 Math Program Specialist Lake County
Schools, Florida
00:19:44 Carly Jardinier: Hello from MD, USA :)
00:19:45 Dixie Viesca: Las Vegas, Nevada

00:19:46 Diane Anderson: Hi.from Massachusetts
00:19:47 Dena Fedkew: Hello from WNY where it snowed.
00:19:48 SAPNA SHARMA: GOOD AFTERNOON
00:19:50 Mary Anne Opila: Hi, From Pennsylvania
00:19:50 Rizky Nurul Hafni: Hello
00:19:50 Gricelda Monroy: Hello from Chicago! 3rd grade teacher!
00:19:51 Sherry *Bovey: Hello from central Louisiana!
00:19:51 Bina Kachwalla: Hi From NZ
00:19:53 Michelle Moore: Hi! Coral Springs, FL.
00:19:54 Denika Gum: Hi from Virginia!
00:19:55 Gordon Clark: Hello from the coasst of Maine!
00:19:56 Stephanie Sikes: Hi from Arkansas.
00:20:01 Shari Sklar: Hello from Arizona.
00:20:02 Ellie Lewis: Hi from Moultrie, Ga
00:20:03 David Barnes: Dave, Did you have a question? I see your hand
raised.
00:20:05 Mark Fili: Mark from NYC!
00:20:06 Alberta Jarmon: Nashville TN
00:20:08 Renee Catalano: Renee from Glendale, AZ
00:20:10 Kate Goodall: Hello from Southern Arizona!
00:20:15 Ramona Quintero: Long Beach, CA
00:20:16 bonnie manzon: vallejo, ca
00:20:17 ANALINE BAUTISTA: 5th grade teacher from the Philipppines
00:20:17 Dave Hankin: Hello from Globe, Arizona
00:20:18 Rebecca Gonzalez-Kreisberg: Hi from Western Massachusetts!
00:20:20 Carmela Minckler: Hello from Norwich, NY
00:20:21 Apryl Carpenter: Hello, North Carolina
00:20:22 Kimberly Rimbey: Hi all - greetings from Phoenix, AZ!!!
00:20:22 Annette Gushue: Hello from Boston MA
00:20:22 Al Prewett: Milan New Mexico
00:20:23 Lisa Lambuth: Hello from La Mirada, CA
00:20:24 Meaghan McIntyre: Hi.....Cumberland, Rhode Island
00:20:27 Melissa Soto: Hi from San Diego, CA
00:20:29 C Robertson: Reno Nevada
00:20:32 Diane MacBride: Akron, Ohio
00:20:37 LA VERNE MITCHELL: Hello everyone, from Queens, NY
00:20:42 Charleta White-Fletcher: Hi From Rocky Mount NC
00:20:43 Janice Holland: From Janice Holland: Hi from Suffolk, VA
00:20:52 SAPNA SHARMA: I am from Nogales, Arizona
00:20:54 Veronica Kwok: Queens, NYC!
00:20:57 Terri Davis: Hi from Richmond VA!
00:21:04 Rita Shamrock: Rita from Senoia, GA
00:21:05 Nicolette Nalu: Hello from Math Specialist in BAMA and AMTEA
president! :)
00:21:11 Kathy Shafer: Indiana
00:21:12 PATRICK GUERRA: Hello everyone
00:21:16 Karen Campbell: Hi everyone, Karen from Saskatchewan
00:21:21 RIOLEN RUDIO: From Philipppines
00:21:27 Amber Scholl: Columbus, Ohio
00:21:29 Beverly Krumpe: Hello from Paris

00:21:32 Beverly Krumpe: TX
00:21:35 Denise Trakas: Hello from Denise in Nevada!
00:21:39 Olga Kosheleva: Hello from El Paso, TX
00:21:40 Andrea Green: Hi all from Canada
00:21:44 PATRICK GUERRA: From Philippines
00:21:44 Daniel Irving: Hello from North Providence, RI!
00:21:46 Barbara Harvey: Hello from Pittsburgh Pa.
00:21:50 Meghan Oliva: Hi from Kentucky!!
00:21:50 Melissa Campbell: Fancy meeting you here, Nicolette!
00:21:51 Cindy Bryant: Please change your chat setting from All panelist to All panelist and attendees.
00:21:51 Amy Rushall: Flagstaff, AZ! proud member of AATM (AATM.org)
00:21:52 Jan Back: Hello, Jan Back from Hampton, Tennessee
00:21:53 Stacy Milas: Hi from Yonkers, NY
00:22:01 Dave Hankin: Please update Friday's chat. It is from Thursday.
00:22:02 Kristine Ho: Hello from UCLA Mathematics Project, Kristine Ho
00:22:18 Dustin Smith: Paris TN
00:22:22 Jennifer McMillen: Hi! I am from Fort Worth, TX
00:22:28 Kristi Soforo Grelier: Hello from El Paso, TX Canutillo Independent SchoolDistrict
00:22:29 Megan Day: Hi from Maryland
00:22:42 Alison Pepero: Hello from Buffalo NY
00:22:50 Mary Johnson: HI from Pensacola, Florida
00:22:57 Enkelejda Limani: Hello from NYC.
00:23:00 Michelle Green: Hello from California
00:23:02 Penina kamina: Hi Oneonta NY
00:23:08 Lisa Allen: Hello from North Carolina
00:23:19 Dave Hankin: Sorry, Thursday's chat is from Wednesday.
00:23:23 Mohamed Jamaludeen Thirapusa Mohaideen: Hi Ms.Jane!
00:23:26 Mohamed Jamaludeen Thirapusa Mohaideen: welcome
00:23:57 Nicolette Nalu: LOL. Hi Melissa! Haha We seem to meet here a few times a week! EVERY week!
00:24:06 ELLA CABRERA: Good Morning. Watching From Philippines!!!
00:24:24 Enkelejda Limani: I have seen her graphs before. Unbelievable.
00:24:33 Kate Reardon: Hello from Pennsylvania
00:24:44 ELLA CABRERA: Hello Everyone!!!
00:24:55 Cindy Bryant: Wow! Thank you for sharing this information about her.
00:24:56 Chonda Long: For more info - <https://www.theguardian.com/society/2020/may/05/how-would-florence-nightingale-tackled-covid-19-200-year-anniversary?>
00:25:02 Teresa Bulanda: great historical fact!Thank you!
00:25:03 Nadia Messadi: Hi from Fayetteville, Arkansas!!!!
00:25:05 Chonda Long: More info - <https://www.theguardian.com/society/2020/may/05/how-would-florence-nightingale-tackled-covid-19-200-year-anniversary?>
00:25:18 Kimberly Rimbey: Yep! Old enough! I remember!
00:25:25 Gricelda Monroy: Our school is named after Nightingale! :)
00:25:36 Dave Hankin: I guess I'm old too. Oy.
00:25:38 Sharonda Ware: Hello from Richmond, Virginia

00:26:35 Mike Shaughnessy: HI Back, Jerry!
00:27:02 Bina Kachwalla: Yes we do
00:27:13 Jet Yeung: Hello --Henderson nv
00:28:36 Cindy Bryant: Hi Jerry Moreno!
00:30:31 Chonda Long: There will be a handout provided and the recording will be available at www.nctm.org/100
00:31:01 Tien Huynh-Dinh: Thank you!
00:31:35 PATRICK GUERRA: Thank you
00:31:46 Nicolette Nalu: This is great!
00:32:00 Kimberly Rimbey: Looking forward to these activities!!!! And thanks for the handout - will look forward to getting that, too!
00:32:04 Ayunda Sri Wahyuningrum: thank you
00:33:39 Lesly Brown: Lesly Brown - Knoxville, TN. Hello. I like the idea of starting students at a very early age so they fully comprehend statistics and how it will relate to their lives and how they can interrupt news as adults.
00:33:56 Nicolette Nalu: Yes, Lesly! I agree!!
00:34:24 Nyla Moore-McCreary: Hello All - Nyla Moore-McCreary - Tacoma, WA

00:34:57 Mike Shaughnessy: Handout will be sent along with the link to the certificate to you all tomorrow,
00:35:16 Staci Hartman: Got it! Thanks,
00:35:27 PATRICK GUERRA: Great! Thank you
00:36:14 Chonda Long: You will receive the certificate of attendance in the mail 24 hours after the webinar
00:36:19 Chonda Long: Email
00:36:19 Gracemary Mannion: I love hearing about different ways to get students to think about variations.
00:36:19 Cindy Bryant: Always a Harry in the classroom. :-)
00:36:22 Mike Shaughnessy: You are attending, so you're signed in, so you should receive the handout and certicate link tomorrow.
00:36:48 Susan Bardenhagen: Hi, from outside Washington DC, in northern VA
00:38:23 Chonda Long: Do you have a specific question?
00:38:31 Veronica Kwok: This is very cute!
00:38:32 Chonda Long: Do you have a specific question?
00:38:33 Barbara Harvey: Wondering if you did mean, median ,mode and range with this activity?
00:38:40 Shauna Brown: What does the colors represent?
00:38:46 Bina Kachwalla: very exciting
00:38:54 ALEX QUYENVO: they're actually really good at putting the stickies in rows, my Geometry kids have a hard time when it comes to "do" stuff
00:39:23 Barbara Harvey: You could have done enrichment by creating a box and whisker plot with this lesson.
00:40:05 Kimberly Rimbey: this is a great activity! So engaging for kids, and so many directions in which we could go. I can't wait to share this with my 3rd-5th-grade teachers!
00:40:05 Mike Shaughnessy: Box & Whisker more appropriate for middle school kids, these are 3rd graders.
00:40:25 Kimberly Rimbey: I would totally do this activity with middle school, too!

00:40:26 Leslie Sorace: Thank you for the info on certificates:)
00:40:29 Shauna Brown: You could use box and whisker for 9th grade
00:40:44 Michelle Moore: I would do it with middle school too! So fun!
00:41:08 Denise Quarles: When these kids get to 6th grade statistics this is one of those 'moments' that will stick with them and serve as a foundation for building that learning.
00:41:26 Mike Shaughnessy: Absolutely, can be done in many grades, and with deeper statistical measures and representations as kids get older.
00:41:42 Ali Semanision: I love this!
00:42:03 Bina Kachwalla: brilliant
00:42:04 Beth Kobett: AMAZING! I love the student work and memory1
00:42:10 fran V.: wow
00:42:13 Melissa Soto: I really appreciate how student voices and language is valued here. What a great example of informal math language in use!
00:42:13 PATRICK GUERRA: A great help for us
00:42:24 Mary Anne Opila: great
00:42:25 Amber Scholl: You could do this with cookie cutters too!
00:42:32 Diane Anderson: wow...amazing
00:42:34 Nicolette Nalu: I love that! I love how you focused on his strengths rather than his deficits!!!
00:42:37 Shalini Singhal: Great student centered lesson
00:43:09 Jennifer Hagman: What a great way to encourage collaboration across teams within and across grade levels.
00:43:18 Nicole Rigelman: Tinkerplots is such a great tool for examining the shape and spread of the data.
00:43:26 Beth Kobett: @Nic YES!
00:43:33 Dixie Viesca: In the US we call tinker plots dot plots.
00:44:06 Veronica Kwok: <https://www.tinkerplots.com/>
00:44:11 Shalini Singhal: Or Line Plots as well in US
00:44:23 Nadia Messadi: thank you for the clarification Dixie
00:44:35 Barbara Harvey: Nice science activity
00:45:01 Mike Shaughnessy: Gotta say, its better for all of us to use and call them dot plots—the word 'line plots' gets misinterpreted in the U.S.
00:45:37 Mike Shaughnessy: HI Nicole!
00:45:54 Kimberly Rimbey: Don't hurry - this is great! It's okay if you don't cover everything...we're getting so much out of this!!!
00:46:15 Nicole Rigelman: Hi Mike... nice to "see" you! Love these invented data displays :)
00:46:23 Kimberly Rimbey: @Mike Shaughnessy - good point..."dot plots" it is!
00:46:26 Annette Gushue: we call them line plots kids get it
00:47:00 Nicole Rigelman: I find that using the language of line plot gets easily confused with line graph
00:47:38 PATRICK GUERRA: I want to learn more about histogram
00:47:40 Jennifer Suh: Great lesson on and difference between precision and accuracy
00:47:43 Terri Davis: How fabulous to test the "typical" value!
00:47:48 Annette Gushue: love the ping pong idea!
00:47:53 Nicolette Nalu: Yes, Nicole. I have had many inservice teachers confuse line plots and line graphs! Great point!

00:47:59 Bina Kachwalla: love the activities
00:48:01 Ratu Ilma Indra Putri: Great idea
00:48:11 Beth Kobett: Students will be so engaged!
00:48:24 Derek Perdue: Kids love collecting information and analyzing it, when it involves launching objects.
00:48:28 PATRICK GUERRA: Great activity
00:48:28 Mary Anne Opila: such a fun learning experience
00:48:56 Lakeya Richardson: My students just created their own catapult.
00:49:21 Kimberly Rimbey: I haven't used Tinker Plots for years! I used to have it on DVD. Is it an online program now? Free or for purchase?
00:49:41 Melissa Soto: <https://www.tinkerplots.com/get>
00:50:31 Kimberly Rimbey: @Melissa Soto - thank you!
00:50:59 Melissa Soto: @Kimberly no problem! I was curious about the cost and how to get it too!
00:51:34 Luzviminda Bayarong: Hi from Maryland
00:52:02 PATRICK GUERRA: thanks a lot
00:52:02 Nicolette Nalu: @melissa, I love this!!!
00:52:29 Mark Phipps: We could have wood shop build them!
00:53:13 Chonda Long: The certificate will also be posted with the recording tomorrow at www.nctm.org/100
00:53:16 Renee Catalano: Thank you so much for all the great ideas and for the handout for the catapult!
00:53:29 Chonda Long: Handout, not certificate
00:53:39 Laxman Nepal: Very helpful
00:53:45 Chonda Long: The handouts will be posted with the recording
00:53:47 Myeesha Jones: Great ideas!
00:53:49 Ali Semanision: It's very relatable to start with food.
00:53:50 Bina Kachwalla: Very true. The activities can be done in many grades
00:54:35 Shalini Singhal: one time I used two rulers and rubber bands to make catapults
00:54:39 Sukma Murni: thank youuuuu
00:55:26 Barbara Harvey: I really like how this includes many different subjects like research, science, math, engineering etc.
00:55:31 mike murphy: scouts uses mouse traps
00:55:41 Rossini Ortega: Great activities! Thank you, from the Philippines.
00:56:15 Terri Davis: I love this! Do math that really connects to stu!
00:56:26 Terri Davis: *student lives!
00:57:04 Gricelda Monroy: I usually begin with surveys as a way to introduce data and data analysis. I now realize I should begin with analyzing variation!
00:57:27 Barbara Harvey: I also love the probability in this lessons with the 50%
00:58:11 Mike Shaughnessy: Hooray to the idea of starting data explorations by looking for variation, and sources of it,
00:58:12 Shalini Singhal: Love it!
00:58:52 Martisha Dunn: Love the math talk for students
00:59:23 Gricelda Monroy: NCTM Should consider doing a webinar on TinkerPlots! :)
01:00:01 Kimberly Rimbey: @Mike Shaughnessy - yes! The notion of variation is so important, even in our earliest grades!

01:00:34 Kimberly Rimbey: @Gricelda Yes - I'd love to learn more about
TinkerPlots

01:00:55 PATRICK GUERRA: Love the topic

01:01:32 C Robertson: Ha ha ha!

01:01:39 Renee Catalano: I love Jane's sense of humor!

01:02:34 Lorae Sisley: Yes more on TinkerPlots would be very helpful.

01:02:55 SAPNA SHARMA: This is a good question.

01:03:41 Meaghan McIntyre: These activities are so helpful

01:08:16 Jennifer Hagman: So interesting!!

01:08:44 Gricelda Monroy: So agree!

01:09:00 Terri Davis: Yes! math intuition!

01:09:01 Susan Bardenhagen: The students who "needed" ALL students to
make a decision might be in different stage of Piaget....

01:09:03 Gricelda Monroy: intuition is so BIG to nurture in students

01:09:18 Cindy Bryant: So very true Jane!

01:09:23 Tracey Sweeney: This is because our required lessons covering other
math standards take up the lesson time.

01:09:46 Sharon Black-MacKinnon: frozen

01:09:46 Terri Davis: Lost it!

01:09:52 Jennifer Hagman: Oh no!

01:09:54 Penina kamina: noo

01:09:54 Derek Perdue: Frozen

01:09:57 Renee Catalano: We lost Jane!

01:09:58 Jennifer Landon: Lost Ms. Jame

01:09:59 Denika Gum: Darn.

01:09:59 Shari Sklar: Can't hear or see her

01:10:00 mike murphy: oh

01:10:01 Nadia Messadi: lost it too

01:10:02 Dave Hankin: We lost her....

01:10:05 fran V.: oh no

01:10:12 Dave Hankin: OK

01:10:13 Jennifer Landon: I can see her again

01:10:14 Gricelda Monroy: @Tracey very true, I feel rush to cover
everything before the standardize tests

01:10:26 Denika Gum: talking about deviations...

01:10:29 Melissa Soto: Yay! She's back!

01:10:32 Tejal Patel: DO I still get certificate if I see the recording
zoom class. I am asking for April training session

01:10:34 Derek Perdue: Resolved

01:10:39 Penina kamina: We are here

01:10:47 Nadia Messadi: we are still here

01:10:48 Brenda McNeese: still here

01:10:54 Mike Shaughnessy: Yep, all1500 of you!

01:11:01 Theressa Sawyer: yes she is back

01:11:02 Chonda Long: Yes. There is a link to a certificate provided at
the conclusion of the recording

01:11:06 Laxman Nepal: Great going

01:11:08 PATRICK GUERRA: Thanks a lot

01:11:21 Tracey Sweeney: I will be adding this in this year though. I will
take subjects from our word problems and build onto them with these statistic

exercises. I'm so excited!

01:11:27 Tejal Patel: Thanks

01:11:45 Carol Matsumoto: Thank you very much Jane for such a stimulating presentation!

01:12:08 Jet Yeung: thank you for all the interesting information

01:12:14 Karen Campbell: Great session! Thank you

01:13:06 Nicole Dollar: I had the best time teaching a unit for probability and statistics

01:13:29 Deborah Chapdelaine: absolutely agree

01:13:32 Ali Semanision: I love making statistics relatable and meaningful for students!

01:13:48 Denika Gum: Doing this helps with the scientific method!

01:13:49 Michelle Moore: This was great!

01:13:53 Nicolette Nalu: YES!! I love it!!! Making connections early on it the best!! Thank you!!

01:13:55 Jennifer Landon: Thank you for sharing this presentation "free" for us!

01:14:00 Gricelda Monroy: Beautiful!!!!

01:14:02 Beth Loosbrock: Thank you so much!

01:14:02 Bina Kachwalla: thank you

01:14:02 Terri Davis: Such a great union of math and science for elementary students!

01:14:05 Mary Anne Opila: Thank you, this is a great session!

01:14:06 Veronica Kwok: That is s beautiful!

01:14:07 Shalini Singhal: Thank you!

01:14:08 Alberta Jarmon: Thank you

01:14:09 Jennifer Hagman: Thank you so much!!

01:14:10 Michelle Moore: Tasmania looks beautiful!

01:14:15 PATRICK GUERRA: thank you so much

01:14:17 Martisha Dunn: Thank you

01:14:17 Nicole Dollar: Lovely!!!!

01:14:18 Jet Yeung: Tasmania is beautiful Thank you for the pictures.

01:14:18 Denika Gum: Thank you. Great presentation!

01:14:19 Kate Reardon: Beautiful! Thank you!

01:14:20 Sherry *Bovey: Thank you!

01:14:21 Shauna Brown: Looks beautiful

01:14:22 Gricelda Monroy: Thank you so much, this was so inspiring!

01:14:22 Apryl Carpenter: Thank you Jane!

01:14:28 Renee Catalano: Wish I was there now!

01:14:29 Robin Lewis: Thank you!

01:14:30 Cindy Bryant: Thank you, thank you Jane! You live on a beautiful island.

01:14:30 Denise Quarles: Thank you, Jane.

01:14:30 Stefanie Long: Tasmania is THE most amazing part of Australia!!

01:14:32 Linda Himes: Can you send the email again?

01:14:32 Theressa Sawyer: Thank you enjoyed this so much

01:14:33 Tien Huynh-Dinh: Thank you so much!!! This was wonderful...

01:14:36 Jennifer Landon: Thank you Jane!!

01:14:37 Jorge Veloso: It's an interesting way to introduce primary school students to statistical concepts!

01:14:38 SAPNA SHARMA: THANK YOU FOR SHARING.WOW THAT IS BEAUTIFUL.
01:14:38 Terri Davis: The Tasman Sea can be pretty rough, though!
01:14:39 Pavi Lakshminarayan: The session was great! and Tasmania looks
beautiful!
01:14:39 Noe Eugenio: Beautiful place.
01:14:40 Dave Elbourne: thank you
01:14:42 Amber Scholl: Thank you!!!
01:14:42 Bina Kachwalla: Looks fabulous
01:14:44 Kendra Edwards: Thank you! This was fascinating
01:14:47 Kate Goodall: thank you!
01:14:48 Ratu Ilma Indra Putri: Thank you Jane...
01:14:51 Sharon Black-MacKinnon: would you please post her email address?
01:14:53 JAYSON MAGRO: Thank you so much!
01:14:54 Rossini Ortega: Thank you!
01:14:55 Penina kamina: Very beautiful
01:14:56 mike murphy: Great ideas
01:14:58 fran V.: inspiring
01:15:01 Amber Scholl: Can we see the email address again
01:15:02 Nadia Messadi: Thank you!!!
01:15:04 Jocelyn Gabrinao: Thank you so much!
01:15:04 Meaghan McIntyre: Excellent presentation!!!!
01:15:06 Ronald Austria: Thank you so much!
01:15:11 Nadia Messadi: Very beautiful
01:15:18 Linda Himes: EMAIL ADDRESS PLEASE
01:15:22 Alison Pepero: What beautiful place to live. Thank you for a great
presentation!
01:15:22 Mandelia Fisher: Thank you so much. I enjoyed your
presentation.
01:15:39 Melissa Soto: <https://www.tinkerplots.com/get>
01:15:40 Nurul Syafawati Abu Amin: Thank you! That was very
insightful...
01:15:47 Shauna Brown: <http://www.tinkerplots.com/overview>
01:15:48 Andrea Green: Thank you. Great Webinar!
01:15:57 Cindy Bryant: jane.watson@utas.edu.au
01:15:58 Apryl Carpenter: Jane.Watson@utas.edu.au
01:16:04 Ali Semanision: The license is only \$7 USD for a single one.
01:16:21 PATRICK GUERRA: Very helpful webinar
01:16:26 Gricelda Monroy: Would you have to buy a license for every
student? or can you share it?
01:16:30 Sharon Black-MacKinnon: thank you
01:16:30 Shalini Singhal: That's good info ali
01:16:49 Nadia Messadi: can you write the name please?
01:16:57 fran V.: what is the other one?
01:17:03 Patricia Ishihara: How do you spell it? Coda?
01:17:04 Staci Hartman: Thank you so much!
01:17:08 Jennifer Hagman: Maybe: <https://codap.concord.org>
01:17:21 Kathy Shafer: CODAP
01:17:44 Pip Arnold: CODAP is from Concord Consortium.
01:17:48 Joan Martin: Thank you! Great information!
01:17:57 Gricelda Monroy: Thank you for CODAP info

01:18:13 Trena Wilkerson: Thank you Jane—Excellent session!
01:18:15 Pip Arnold: thanks Jane lots of great ideas as usual.
01:18:32 Patricia Ishihara: Thank you Kathy, Jennifer, Pip!
01:18:35 Ali Semanision: number of times the dishwasher is run a week!
01:18:40 Ann Cola: You can link to CODAP from Jo Boaler info about her
new data course
01:19:01 Patricia Ishihara: Great! Connection to Jo Boaler's work is
awesome to know.
01:19:18 Michelle Moore: Thank you!!
01:19:18 Deborah Chapdelaine: Thank you so much
01:19:22 fran V.: fantastic!
01:19:22 Terri Davis: SO enjoyed this! Thank you!
01:19:22 Melissa Soto: Thank you so much!
01:19:24 Tracey Sweeney: Wonderful! Thank you!
01:19:29 fran V.: yes
01:19:30 Jennifer Landon: Thank you!
01:19:34 Daniel Irving: Thank you for this incredible presentation!!
01:19:36 Patricia Ishihara: Thank you!
01:19:41 Derek Perdue:
THanks
01:19:54 Marilen Tavera: Thank you so much!
01:19:56 Penina kamina: thank you
01:20:00 Renee Catalano: Love the mix on math with real-life activities and
science!
01:20:01 Amber Scholl: You could have them collect data at home to share
when they come to school only a few days a week in the fall.
01:20:01 Dave Hankin: Thank you from Globe, Arizona!
01:20:02 Jennifer Hagman: This has been amazing :)
01:20:02 Ali Semanision: That is awesome! I was just talking with my K/1
gifted students about how seeds travel.
01:20:10 Kristen Donohoe: Thank you for all of the valuable
information:)
01:20:13 Kristen Brown: I enjoyed this so much. Thank you so much for an
engaging presentation. This is getting me excited to incorporate statistics in my
classroom!!
01:20:18 Sharon Black-MacKinnon: Thank you so much for sharing.
01:20:30 Vicki Roman: Thank you!
01:20:32 Sharon Black-MacKinnon: Wonderful webinar!!
01:20:33 Kate Reardon: Wonderful presentation, thank you!
01:20:34 Kathy Shafer: fabulous
01:20:35 Stacy Milas: Thank you so much!!
01:20:42 Mark Phipps: Have you ever video taped the wind disbursal
discussion?
01:20:45 Nicole Rigelman: Thank you everyone... fun stuff!!
01:20:46 Rita Shamrock: Thank you
01:20:46 Mary Anne Opila: Thank you
01:20:46 Lisa Lambuth: Thank you so much! This was very interesting.
01:20:49 fran V.: thanks for handout
01:20:49 David Barnes: <http://www.nctm.org/100>
01:20:52 Kelly Massier-Anderson: Thanks from Saskatoon, Sask. Canada

01:21:09 Ali Semanision: Thank you very much! This was wonderful!
01:21:14 Emily Loda: Thank you for a wonderful and practical
presentation!
01:21:26 Gricelda Monroy: Thank you so much!
01:21:28 Nicolette Nalu: LOL. I love it! Your sense of humor is awesome!
Thank you Jane!
01:21:31 Noe Eugenio: Thank you Jane and NCTM for this excellent webinar!
:)
01:21:33 Nyla Moore-McCreary: Thank you!!!
01:21:35 C Robertson: Thank you so much for your time and positive energy,
Jane!!
01:21:36 mike murphy: Look forward to it
01:22:06 Lesly Brown: Thank you Jane! Amazing Webinar!
01:22:10 KEISHA SMITH: Thank you.
01:22:12 Dixie Viesca: If you only watch the video, do you still get the
certificate?
01:22:26 Deborah Chapdelaine: can you say what you think the greatest
benefits to join are?
01:22:28 Ann Cola: Thank you
01:22:29 Ali Semanision: Thank you; these presentations have been really
helpful during this quarantine time.
01:22:30 Leslie Sorace: Thank you for a wonderful presentation! I look
forward to tomorrow.)
01:22:32 Kristi Soforo Grelier: Thank you!
01:23:07 Jennifer Hagman: @Deborah - access to the articles, community
and activities!
01:23:13 Laxman Nepal: Great, thank you
01:23:17 Carly Jardinier: Thank you, Jane!
01:23:17 Milagros Smith: Thank you
01:23:30 Stacy Milas: Thank you!! Wonderful !!
01:23:40 Mark Phipps: Well done! Cheers to your weather as well. It is
near 100F, yes near 40C here in Mesa, AZ
01:23:42 Sherry *Bovey: Thank you, again!
01:23:49 Ann Cola: nice to see statistics do not need to be "scary"
01:23:50 Latasha Little: Great! I would love to implement the activities to
gain a deeper meaning in mathematics.
01:23:51 Michelle Green: Thank you!
01:23:51 Beth Kobett: Thank you!
01:24:02 PATRICK GUERRA: thank you
01:24:03 Dena Fedkew: thank you
01:24:05 Brenda McNeese: Thank you and thank you NCTM. Really appreciate it.
01:24:08 Nadia Messadi: Thank you!
01:24:12 Ellie Lewis: Thank you!!!
01:24:18 Ratu Ilma Indra Putri: Thank you again from Indonesia
01:24:36 Diane MacBride: Thank you, Jane! You gave me so many ideas for
supporting our elementary grades with deeper foundational learning.
01:24:44 Lorie Huff: Thank you!
01:24:55 Susan Stonequist: Thank you!
01:25:04 Mark Phipps: That's great!
01:25:07 Gricelda Monroy: Good news!

01:25:09 Michelle Moore: That's great news!

01:25:14 Sabrina Nikaghanri: I am transitioning to sixth grade math.
Thanks for the ideas and tools!