

00:15:28 Trena Wilkerson: Hello from Waco, TX!  
00:15:30 Emily Kavanagh: Columbia, MD  
00:15:36 Jeanine Colwell: Hello, I'm from Newport, NC  
00:15:45 Kevin Dykema: Welcome from Mattawan, MI!  
00:15:47 Megan Burton: Hi from Auburn, AL  
00:15:48 Kelly Liu: Hello from Chicago, IL  
00:15:50 Claudia OKeefe: Hi there from Buffalo, NY  
00:15:51 Paula Santana De Tice: Hello from Orlando, FL  
00:15:53 Carol Matsumoto: Hi from Winnipeg  
00:15:58 Christa Jackson: Welcome!!!  
00:15:59 Stacie Kyhn: Hello from Apache Junction AZ!  
00:16:03 Kevin Dykema: Hi @Carol!  
00:16:04 Ken Krehbiel: Hello everyone, from Washington, D.C.  
00:16:10 Jacquelyn Reed: Hi from Milwaukee  
00:16:12 Carol Matsumoto: Hi Kevin  
00:16:12 Kimberley Thomas: AZ  
00:16:15 Kristine Simonson: Minnesota  
00:16:17 Ron Yoder: Hi from La Ceiba, Honduras (but from Albuquerque,  
New Mexico during the school year)  
00:16:21 Jenny Nelson: South Carolina  
00:16:25 Kristine Simonson: Minnesota  
00:16:29 Ghada Shehada: Hi, Austin Texas  
00:16:30 Eniola Ajayi: Hello, from KS/MO  
00:16:33 Megan Burton: Hi from AL  
00:16:41 Carol Matsumoto: Hi Ken  
00:16:45 Stacey White: Stacey W, Maryland  
00:16:50 Carol Matsumoto: Hi Chonda  
00:16:54 Ken Krehbiel: Hi Carol  
00:17:03 Trena Wilkerson: Hi Megan!  
00:17:22 Trena Wilkerson: Hi Carol!!  
00:17:26 Megan Burton: Looking forward to a great session. Thanks for  
sharing Christa!  
00:17:29 Carol Matsumoto: Hi Trena  
00:17:31 Amanda Ghilardi: Hello from Boston, MA!  
00:17:37 Trena Wilkerson: Hi Carol!  
00:17:53 Natalie Odom Pough: Hello from Atlanta, GA!  
00:18:19 Ghada Shehada: Ghada, Austin Texas  
00:18:46 Scott Hamilton: Hi from Los Angeles, California  
00:18:48 Dewey Gottlieb: Aloha from Hawaii!  
00:19:01 Carol Matsumoto: Hi Dewey  
00:19:11 Dewey Gottlieb: Hi Carol  
00:21:46 Nolan Fossum: Hey folks!  
00:23:07 Chonda Long: <https://www.menti.com/isyzdjxwyq>  
00:28:15 Natalie Odom Pough: Euphemia Lofton Haynes  
00:28:19 Chonda Long: Please make sure to change to "Everyone" so that  
everyone can see when you type something in the chat.  
00:29:05 Natalie Odom Pough: Euphemia Lofton Haynes, Elbert Frank Cox,  
Katherine Johnson, Benjamin Banneker  
00:29:09 Amanda Ghilardi: John Urschel, Diana Ma, Mona Chalabi  
00:29:20 Scott Hamilton: Pythagoras, Euclid

00:29:22 Stacey White: Baneker, Einstein  
00:29:27 Matthew Bardoe: Alan Turing, David Blackwell, Maryam Mirzakhani  
00:29:28 Eniola Ajayi: Katherine Johnson, Ada Lovelace, Einstein  
00:29:35 Mike Opferman: uschle einstein  
00:29:40 Megan Burton: Maryam Mirzakhani  
00:29:44 Ron Yoder: Maryam Mirzakhani, Sonya Germain, Leonhard Euler  
00:29:53 Breanna Underwood: Pothagoras, Einstein  
00:30:00 Lybrya Kebreab: I studied with the Wu (that's what he like to be called) from Berkeley and I taught mostly Hispanic and Asian students. Cannot think of a Hispanic mathematician...that's bad.  
00:30:09 Megan Burton: Wow! What a great question to ponder.  
00:31:00 Matthew Bardoe: Alejandro Adem  
00:31:58 Lybrya Kebreab: Thanks! If I were in the classroom still, I would definitely have posters up to match.  
00:32:11 Lybrya Kebreab: ☺  
00:32:28 Lybrya Kebreab: Niiiiicce!!!  
00:34:37 Carol Matsumoto: Yay Canada  
00:35:04 Lybrya Kebreab: Googles cohomology...hehe  
00:36:26 Lybrya Kebreab: I love mathematics joy!! Awesome Dr. Jackson!!!  
00:39:30 Kelly Liu: flatten each corner  
00:43:42 Trena Wilkerson: Love the visual transformations!  
00:45:57 Lybrya Kebreab: Hi Dr. Wilkerson. It's Lybrya from UCF (insert goofy wave)!  
00:46:11 Lybrya Kebreab: WOW!!  
00:46:24 Chonda Long: Did you have a question?  
00:47:05 Trena Wilkerson: Hi Lybrya! waving back!!  
00:47:46 Lybrya Kebreab: Smooth connections Dr. Jackson! I love it ☺  
00:48:06 Chonda Long:  
<https://pubs.nctm.org/view/journals/tcm/13/7/article-p356.xml>  
00:48:34 Megan Burton: I love this connection of articles. Thanks!  
00:48:37 Trena Wilkerson: Great articles! I have used the MTMS one in middle and secondary classes!  
00:48:50 Chonda Long:  
<https://pubs.nctm.org/view/journals/mtms/6/8/article-p448.xml>  
00:48:58 Chonda Long:  
<https://pubs.nctm.org/view/journals/tcm/13/7/article-p356.xml>  
00:49:32 Jeanine Colwell: Thank you Chonda  
00:49:33 Claudia OKeefe: I was just going to ask why these activities are always thought to be elementary or middle school - the thinking behind them is so useful for kids who think they're just memorizing formulas and solving equations.  
00:50:50 Trena Wilkerson: Right Claudia! These can bring out very rich discussions and deeper mathematical understanding across grade levels!  
00:50:57 Matthew Bardoe: 36 million  
00:51:22 Stephanie Pearson: I wouldn't have thought about leap years?!?! Anyone else?  
00:51:33 Amy Dahl: over 2 billion?  
00:52:42 Breanna Underwood: 3,704,400  
00:53:16 Breanna Underwood: 36,704,400\*  
00:55:43 Megan Burton: Wow! This is awesome information. Thanks!  
00:56:58 Lybrya Kebreab: Lovely!!

00:58:10 Jennifer Jones: Yes, WOW, very awesome and lovely :)

01:03:26 Robert Regalado: What an inspiration!!!

01:03:35 Jennifer Jones: Yes!!!

01:03:44 Katelyn Dilley: 🙌 🙌 🙌

01:03:58 Jennifer Jones: Keep it moving forward 🙌

01:04:10 Hyejin Park: Wow. Yes!!!

01:05:58 Claudia OKeefe: I love how all these mathematicians were known for what they DID with what they learned - they continued to explore and refine their understanding with logic, experimentation, curiosity, and the backbone of math!

01:06:20 Jennifer Jones: That's funny :)

01:09:02 Jeanine Colwell: what a great idea. I teach mathematicians during every unit

01:09:07 Natalie Odom Pough: Thank you! I look forward to this book series!

01:09:13 Chonda Long: Article - <https://pubs.nctm.org/view/journals/mtms/22/1/article-p47.xml>

01:09:21 Matthew Bardoe: Wonderful work!

01:09:55 Jenny Nelson: Oh my goodness. I used to teach with Kelley Buchheister. Now she's famous! Wonderful teacher!!

01:10:26 Lybrya Kebreab: Play math!! yay!

01:10:32 Hyejin Park: Love it! It's great resources.

01:11:31 Meghan Seitz: Wonderful!

01:14:16 Matthew Bardoe: Thank you

01:14:17 Anya Bergman: This was so amazing! I learned so much.

01:14:18 Kelly Liu: This was an amazing presentation. I cannot wait to incorporate these mathematicians in my classroom

01:14:20 Lybrya Kebreab: Thank you!!!!

01:14:20 Kelly Liu: THANK YOU!!

01:14:23 Claudia OKeefe: Thank you! I can't wait for those books!

01:14:27 Jenny Nelson: Thank you!!

01:14:32 Elisabeth Bankhead: Thank you so much

01:14:34 Breanna Underwood: Thank you!

01:14:35 Hyejin Park: Thank you so much! I love all the connections you made.

01:14:35 Matthew Bardoe: Super Job! So informative.

01:14:35 Katelyn Dilley: Thank you, Dr. Jackson! 🙌

01:14:37 Paula Santana DeTice: Thanks you! Amazing presentation

01:14:37 Sharon Laahs: Thank you! Today was excellent!!

01:14:38 Carol Matsumoto: Thanks you Christa!

01:14:41 Ghada Shehada: Thank you so much!

01:14:45 Stephanie Pearson: Some cool things that I'm going to take to my 4th graders tomorrow! Thank you!

01:14:53 Scott Hamilton: Thank you! That was very interesting!

01:14:57 Dewey Gottlieb: Thank you Dr. Jackson! I learned so much

01:14:58 Jacquelyn Reed: Excellent! Thank You!!

01:14:58 Ken Krehbiel: Thank you Christa.

01:15:05 Trena Wilkerson: Thank you Christa! This was wonderful! Loved the history, mathematics, building of positive math identity and more!

01:15:21 Mike Opferman: Thank you so much

01:15:27 Stacey White: Thank you! Good information and ideas for making

relevant connections!

01:15:37 Amy Dahl: thanks for all the helpful activities and articles!

01:16:36 Trena Wilkerson: Hope to see everyone in LA in September!

01:16:41 Daniel Irving: Thank you so much for such a wonderful session!

01:16:58 Hyejin Park: Thank you, Chonda, as well.

01:16:59 Scott Hamilton: Great webinar!