Tanya Landry: Hi from Baton Rouge!
Jenny Cheung: Okinawa, Japan
David Barnes: Welcome from Leesburg, VA!
Toni Galassini: Hi from Chicago!
Michael Lanstrum: Hello from Cleveland, OH
Rachel Anderson: Hi from Midlothian, Virginia!
Grace Vaught-Smith: Hi from Rifle, CO
Rekha Shirtekar: Hello from Austin, Texas
Amy Castle: Nottingham, UK
Alyshia Andersen: Hi from Outside Houston Tx
Kristin Johnston: Hello from Wichita Falls, TX
Jennifer McDonough: Hi from Philadelphia!
Melissa Campbell: Hello from Melissa in Fort Payne, Alabama
Rachel Wingo: Hello from Providence, KY
Nyla Moore-McCreary: Hello from Tacoma, WA
Ana Guerrero: Hello from IL
Sandra MacDonald: Hi from Halifax, Nova Scotia
Lucinda Smith: Hey from Battle Ground WA
Catherine Bronikowski: Hello from Milwaukee, WI
Carol Matsumoto: Hi from Winnipeg
Nellie Alvarez: Goodyear, AZ Nellie Alvarez
Maria Brody: Pennsylvania!
Becky Mann: Hello from Manchester, Michigan! :) 
Tim Bobay: Greetings from Raleigh, NC
Arlene Babinela: Hello from Baltimore, Maryland
Nicole Bayler: Hello from Woodstock, Georgia
Paloma Carrera-Andino: Hi from El Paso, Tx
Faith Peddie: Hi everyone! Welcome to tonight's session.
Buşra Ekizoğlu: Hello from Turkey
Alicia Sotello: San Antonio, TX
Aisha Gaisi: Hello from Brooklyn
John Sasko: Hello from Mount Vernon NY - just north of the Bronx.
Ayunda Sri Wahyuningrum: Hello from Indonesia
Claudia Abt: Upstate New York
Cathy Chaput: Hi from Guelph Ontario Canada!
Alberta Jarmon: Hello from Nashville, TN
Dasha Layne: hello from MA
Trena Wilkerson: Hello from Waco, TX!
Sarah Ambeault: hello from PA
Claudette Mullins: Greetings from Ohio!
Marissa Day: Hi from Edgewood, WA
Cindi Pokorny: Hi from Ripon, Wisconsin!
Abdul Razak, Dr: Hi from Malaysia
Erin Meunier: Hello from Northern Virginia!
Lisa Williamson: Hello from NC
Angel Woodard: Hello from Macon, GA!
Kristen Donohoe: Hello from Hebron, MD!
Daniel Irving: Hello from North Providence, RI!
LANY JAMERO: good morning
Shalini Singhal: Help from Victorville, CA
Mark Fili: Hello from Queens, NYC
Melanie Pesola: Hi! I'm Melanie from New Kent in Virginia
Robin Alves: Hello from White Plains, NY
Amy Novoselsky: Hi from Johns Creek, GA
Susan Sandman: Hello from Canton, IL
Bette Barkley: hello from Central Florida
Stephania Courtney: Hello from Las Vegas, NV
Alvita Jeffers: Hello from Maryland
Jennifer Heldenbrand: Hello from Provo, Utah!
Marquita Morris: Hi, from Raleigh, NC.
Lori Prantil: Hello from WA! :) 
Katelyn Brophy: Greetings from Chesterfield, VA
Cheryl Lowery: hello from Memphis tn
Sabrina Garza: Hi! Sabrina from Carrollton, Texas
Allison Keever: Hello from the mountains of NC!
Kendra Edwards: Hi from Brooklyn, NY
ShawnaVanderCook: Hello from Burleson, TX
Ramona Quintero: Hello from Long Beach, California
Allison Miller: Hello, from West Virginia
Nora Marasigan: Hello from Philippines
Thy Dinh: Hi from San Diego
Yomary Tarquino: Hi, from West Palm Beach, FL
Jeannine Lavigne: Hi from Maine
Karoulin Aljoris: hello m
Kayla Villarreal: Hello from Texas!
Tina Ackermann: Hi from Minnesota!
Lisa Lambuth: Hi from Los Angeles, CA
Eriko Parker: Hello from Saskatchewan
Charletha White-Fletcher: Hello from Rocky Mount NC
Cindy Cliche: Hello from Murfreesboro, TN
Erin Walsh: Hello from West Palm Beach, FL
Deanna Rigdon: hello from Utah
Noeimi Vizcarra: Hola! From San Diego, CA
Cindy Luper: Hu from Arkansas
Valerie Vanderport: hello from Everett, Wa
Elaine Winslow: hi from the Adirondacks in upstate NY!
Christine Rudakewycz: Hello from New York City!
Nicole Dollar: Stephens City , VA
Bonnie Angel: Hello from north Georgia! Hello Sue!
VAISHALI CHAUDHARY: HIi I am Vaishali from INDIA
Tricia Kiefer: Hello! From Independence, KY
Gail Dean: Hello from Minnesota
Lisa White: Lisa from Fall River MA
Alicia Kaplan: Hello from New York City
JoAnn Hurt: Hello from Indianapolis, IN
Gricelda Monroy: Hello from Chicago, 3rd grade!
Rosalyn Bantay: Hello from Philippines
Kim Jones: hi from Dallas, TX
Maria Oviedo: Good evening from San Antonio, TX.
Stephanie Izzard: Hello from Ontario :)
VAISHALI CHAUDHARY: Hii I am Vaishali from INDIA

Shashidhar Belbase: Hello from Al Ain, United Arab Emirates (UAE)
Raye Lynn Weaver: Hello from Hickory, NC
Noe Eugenio: Hi from Philippines!
Lisa Aldous: Hello from Annapolis, MD!
Heather Hoepfner: Happy Valley, Oregon
Shirley Macagne: Hello from Manila, Philippines
LANY JAMERO: hello from Philippines
Sharon Black-MacKinnon: Hello from sunny New Brunswick Canada
Rolando II Delos Reyes: Good morning from Manila Philippines! PH
Alana Roberts: Racine, WI
Annette Gushue: Hello From Cape Cod Mass
Debra Pliego: Hello from Bristol CT
Rekha Shirtekar: Hello from Austin, Texas
Kelly Kuster: Hello from New Jersey
Mary Reid: Hello from Houston Texas
Mary France Imperial: Hi, I am France from Philippines
Tasha Frazier: Tasha Frazier from Dallas ISD
Christina Banta: Hi from Chicago, IL!
Angelita Beltran: Hello from Waukegan, IL
Dave Hankin: Hello again from Globe, Arizona!
Ramona Hall: Hi from NC
Teresa: Hello from Douglasville, Georgia
Leticia Chapa: Hello from San Antonio, Texas
mary rypkema: Good afternoon from Eagle River, Alaska :)
LeAnna Deveaux-Miller: Good Evening: From New Providence, THE BAHAMAS
Andrew Geller: Hey All from Portland OR
Jennifer Perri: Hello from Rockland County, New York
Megan Day: Hello from Maryland
Linda Rodriguez: Will closed captioning be on?
Stephanie Dec: Hello from MA
Jeff Shih: Hi from Las Vegas
Nely Ara-is: Hello from Norfolk, VA
Amanda Skubick: Good afternoon from Los Angeles, CA
Kari Byrum: Hello from Springfield, TN
Emily Trznadel: Hello from Charlotte, NC
Olga Fellus: Hello from Ottawa, Ontario
Akia Goudy: Good evening from NY
Sheena Andrews: Hello from Little Elm, Texas!
Jennifer McMillen: Hi from Texas
Gena Kempf: hi from Virginia
Mary Hamilton: Hello from DC
Marianne Mammon: Hi from NJ
Mary Murphy: Hello from Texas
Delphine Stallworth: From Stockton, CA
Gardenia Turner: Hello All! G. Turner, Fort Worth, TX.
Mary Dahn: Hi from AZ
Michael Fierle: Hello from Pittsburgh
Beth Kobett: Hello Wonderful Mathematics Community! Beth from Eldersburg Maryland
Lindsay Campbell: Hi from Dartmouth, Nova Scotia
Jet Yeung: Hello Everyone--Jet from Henderson, Nevada
susan mitzner: Hi to all - from Durham, N.C.
Elizabeth Villarreal: Hello from San Antonio, TX!
Michelle Ruhl: Hello from Suwanee. Georgia
Kayla Cooper: I'm from Fort Worth, TX, too!
Arnold John Bulanadi: Hello. Arnold from Jacksonville, Florida
Terri Davis: Hello from Richmond VA
MONICA TIENDA: Detroit in the house!!
Chonda Long: Hello everyone!
Rebecca Cope: Hello from Midlothian VA!
Lydia Smith: Hello to everyone from Lake Charles, LA
Nicolette Nalu: Hello! BAMA K-5 Math Specialist is in the NCTM house tonight!!
Quianna Watkins: Hello from Georgia!
Randi Solis: Hello from Long Island
beth.nalker: Hello from Arlington, VA
Latasha Little: Hi from Chicago!
Robin Alves: I can’t hear anything. Is anyone else having that problem?
Joanne Blake: Hello from MN
mary rypkema: I hope we are able to have a bibliography of the books you reference!!
Guadalupe Alvidrez: Hello from Covina, Ca
Ronald Austria: Hello from North Carolina
Ingrid Lafalaise: Hello! From Queens, NY
Kerry Lindo: connect your audio
Veronica Kwok: Hello from Queens, NYC!
katiegibson: Hello from The Dalles, OR
Ellen Ervin: Hello from Madbury, New Hampshire
JaDawn Wagstaff: Buffalo, NY
Elaine Winslow: I can't hear either. usually I can on these NCTM workshops
Joanmarie Kulinka: from Joanmarie Kulinka virginia beach VA
Sandra MacDonald: no problem hearing here
Faith Peddie: @Elaine, please check your audio settings within Zoom. The audio seems to be working!
Chonda Long: If you can't hear, check your audio settings.
mary rypkema: Checked your audio settings in the lower left corner?
Annette Faison: Hello from NC
Elaine Winslow: I have it on SAME as SYSTEM
Shashidhar Belbase: Audio is fine. I can hear clearly.
Shalini Singhal: all good at my end
Blake Ann Antida: Aloha from Hawaii!
Faith Peddie: @Elaine, change that to Speakers
Robin Alves: Thanks I opened facebook. Now I can hear it. Thank you all for suggestions to fix it.
Rolando II Delos Reyes: I logged out and logged in and its okay already
Zoe Janisse: Hi from chicago!
Elaine Winslow: I don't see speaker option...if I don't figure it out soon I will listen to the recording after
Tammie Schaffer: Try your audio settings, I had to test mine before it would work.
Kathy Monk: Kathy Monk is in attendance
Kristin Johnston: sometimes you have to leave and sign back in
Faith Peddie: @Elaine, do you have an option to "Test Speaker & Microphone"?
Laura Hope: finally got sound.. thanks for all the tips
Elaine Winslow: thanks for tips....I don't want to distract...thank you
Jacqueline Colbourne: Maryland
Stephenia Courtney: Money concepts
Chonda Long: Great!
Amy Johnson: Love this book!
Terri Davis: Will we get these slides?
Sandra MacDonald: I love this story!
Chonda Long: A PDF of the slides will be available with the recording tomorrow.
Shalini Singhal: love the book
Shashidhar Belbase: Meter stick is a good way to introduce decimals and hundredths, I think.
Jackie Dargon: I love this story and I used to read it every year when I was in the classroom
Amy Johnson: This is such a great way to discuss grit as well!
Tammie Schaffer: I read this one with my third grade class.
Terri Davis: Thanks Chonda! I won't bother with snips then!
Tricia Kiefer: Her time
Sandra MacDonald: distance and time
Nicolette Nalu: AWESOME STORY!!!
Anne Marie Hohman: I never thought about this but she would be a fabulous intro to our decimal unit.
Lori McDevitt: times yes!
Christina Tucker: I love how you incorporated Math into this story!
Claudia Abt: Wilma Rudolph is one of my favorite Women's History Month people to highlight.
Brianne Lind: I had no idea!
Tasha Frazier: I like that book.
Kelly Marshall: Great book!
Shashidhar Belbase: Nice to connect mathematics with sports, history, and story.
Anairis de la Cruz Benito: Me either! I am definitely learning a lot by attending these webinars!
Susan Bardenhagen: Hi, everyone, from Manassas, VA- 35 miles SW of DC- but originally from LI, NY
Susan Hanson: Greetings from Albert Lea, MN
Erin Meunier: @susan --- I'm in Fairfax!
Claudia Abt: Also use her to segue into decimals charts for teaching reading charts and data and decimals to the hundredths.
LA VERNE MITCHELL: Hello everyone, from Queens Village, NY
Jennifer Patanella: hello from York, New York
Sandra MacDonald: both close to ten seconds
Susan Hanson: Greetings from Albert Lea, MN
Susan Bardenhagen: @Erin, isn't it just a gorgeous day today?
Erin Meunier: @Susan --- perfect day for a math session :)
00:36:57  Lorie Huff: Dr. Therese Farmer, Remember to change the chat from All panelists to All panelists and attendees so everyone can see your comments.

00:37:03  Susan Bardenhagen: It's great to bring in data analysis and research!

00:37:09  VIKAS SAXENA: good evening everyone. This is Vikas Saxena from Jaipur, India.

00:37:17  Lynda Dugas: You can find videos of Wilma’s Olympic races on youtube to share with your students.

00:37:20  Mary France Imperial: Hi ms. Honey Sacro

00:37:24  Lorie Huff: @Megan Riley, Remember to change the chat from All panelists to All panelists and attendees so everyone can see your comments.

00:37:28  Nahdiyah Abdur-Rahman: arrays?

00:37:33  Ana Guerrero: Exponential notation?

00:37:33  Andrew Geller: Great choice! Wangari Maathai is a global hero. https://www.greenbeltmovement.org/wangari-maathai

00:37:35  Lori McDevitt: sounds like arrays

00:37:40  katiegibson: exponential growth

00:37:40  Sandra MacDonald: how many trees?

00:37:48  Amy Johnson: @Lynda- That’s a great idea!

00:37:48  Honey Sacro Swem: @MaryFranceImperial

00:37:48  Nancy Lindo: multiplication

00:37:47  Lori McDevitt: columns and rows of trees

00:37:47  Stephanie Izzard: arrays!

00:37:48  Kelly Kuster: arrays with rows and columns

00:37:48  Susan Bardenhagen: multiplication

00:37:48  Becky Mann: arrays, multiplication

00:37:48  Pam Cadena: arrays

00:37:49  Kristin Johnston: arrays

00:37:50  Shashidhar Belbase: Concept of rows and columns and then matrix of trees..

00:37:50  Marna Lampe: arrays

00:37:53  Melissa Campbell: arrays, change over time

00:37:56  Emily Trznadel: Multiplication with arrays

00:37:56  Alison Gurr: area and perimeter

00:37:56  Janet Jimenez: Distributive Property of multiplication

00:37:57  Lisa Williamson: Multiplication

00:37:57  Noe Eugenio: area

00:37:57  Sandra MacDonald: How many in each row?

00:37:57  Angela Plaunt: arrays! multiplying

00:37:58  Kelly Kuster: multiplication

00:37:59  Maximo Gimeno: rows as to statistics

00:37:59  Amy Johnson: Factorials, maybe?

00:38:02  Rekha Shirtekar: multiplication

00:38:03  Kim Jones: multiplication, area

00:38:04  Kristin Johnston: area

00:38:04  Mona Majdalani: multiplication

00:38:05  Claudia Abt: Groups of trees - how many trees in each group

00:38:05  Honey Sacro Swem: yes, connection to multiplication - visual
...
But this year I will read this for math too

@Erin & @Ta.. in Alexandria- do you know of BNVTM regional math council?

A PDF of the presentation will be available with the recording.

reflection

much like The Hundred Dresses by Eleanor Estes

good stories

This book is a part of our social studies curriculum at our new school.

@Ca in SANFran- did you grow up in Manassas?

*my

exponents

SEL

It reminds me of 100 Dresses also

great SEL LESSON tied to math

Empathy and kindness may support students

This has been one of the best NCTM sessions I have attended! And I haven’t missed more than 2-3 since the beginning! This is very beneficial! THANK YOU!

exponential growth

Yes Kayla!

@Susan Gainesville, but I spent a ton of time in Manassas! Went to Stonewall middle and high school.

I agree @Nicolette! This is fantastic!

Hmmm, exponential growth! :)

exponents

real-life application!

Multiplicative relationship

Butterfly effect of acts of kindness...that may expand on and on... very nice example.

Input and out put table

Place Value

Multiplication

Exponential growth

statistics

Exponents

Data table and graphs

@Amy - when? I taught at West Gate in 87-94.

@Nicolette - agreed! I’m so excited to incorporate these books into my instruction!

I was thinking in terms of probabilities - different outcomes? d

Exponential growth

love the math and the mesage

wow! This would be so great to do with kids!

Place Value Chart

so sorry...Had to run to my child real quick. What
is the name of this book?
00:45:27       Shashidhar Belbase: Very powerful model
00:45:29       Maria Oviedo: Data: Input and Output Tables
00:45:31       Grace Vaught-Smith: Each Kindness
00:45:32       katiegibson: exponential growth
00:45:33       Lorie Huff: If you change the chat from all panelists to all panelist and attendees, everyone will see your comments.

00:45:36       Maureen Kishbaugh: base ten numeration
00:45:37       Susan Bardenhagen: Each Kindness
00:45:38       Nancy Downey: exponents
00:45:43       Lori McDevitt: great idea
00:45:45       Nancy Downey: place value
00:45:46       debbie wells: powers of 10
00:45:47       Catherine Bertrand: like this idea of a story type problems
00:45:51       John Sasko: Each Kindness ny Jacqueline Woodson
00:45:52       Robin Alves: Patterns
00:46:05       Nicole Bayler: thank you
00:46:08       Lorie Huff: If you change the chat from all panelists to all panelist and attendees, everyone will see your comments.

00:46:15       Lori Prantil: Book is called Each Kindness by Jacqueline Woodson
00:46:16       Kelly Kuster: patterns
00:46:18       Lori McDevitt: place value, growth
00:46:19       Lorie Huff: If you change the chat from all panelists to all panelist and attendees, everyone will see your comments.

00:46:25       Erin Meunier: pay it forward
00:46:27       debbie wells: Great message...
00:46:29       Kelly Marshall: could be a powerful lesson for kids!
00:46:31       Lorie Huff: If you change the chat from all panelists to all panelist and attendees, everyone will see your comments.

00:46:41       Lisa St. Clair: Love this idea to teach power of 10.
00:46:45       Lorie Huff: If you change the chat from all panelists to all panelist and attendees, everyone will see your comments.

00:46:55       Lorie Huff: If you change the chat from all panelists to all panelist and attendees, everyone will see your comments.

00:47:12       yulonda Terry: I teach ELA so I’m really excited to get to bring a little bit of math to my classroom as well.
00:47:14       Shalini Singhal: We could do the same with COVID-19
00:47:16       Shashidhar Belbase: This example also gives very nice context to develop quantitative reasoning of tens and exponents.
00:47:25       Lorie Huff: If you change the chat from all panelists to all panelist and attendees, everyone will see your comments.

00:47:32       Amy Johnson: @Susan- I taught at West Gate! From 2013-2015, though!
Alberta Jarmon: love this. developing conceptual understanding
Thy Dinh: This approach by using situations first and then the math concepts are in context is very CGI
Kelly Marshall: Ordinary Mary's Extraordinary Deed is another book similar to this ripple effect
Lorie Huff: If you change the chat from all panelists to all panelist and attendees, everyone will see your comments.

Dr. Therese Farmer: This lookalikes great book not just for reading and math connection but for SEL.
Stephanie Smith: What is CGI?
Pam Cadena: Cognitively Guided Instruction
Susan Bardenhagen: @Amy- what a small world!!! My ecology club planted all the trees on the sidewalk paths. =)
Stephanie Smith: Thank you.
Alicia Kaplan: I'm so excited that I have all these books so far in my classroom library.
Suzanne Bondurant: Love this!
Tricia Kiefer: These are great books to use for social and emotional learning lessons! In my classroom we do "Mindful Mondays" to start the week with a book and discussion
Kelly Marshall: Yes, excited that I have these books too!
Shashidhar Belbase: Mathematics teaching with stories, and searching mathematics from contexts and events in the stories may develop students' mathematical thinking in context. Very nice!
Amy Johnson: @Susan Incredible! It is a small world indeed. That was my first teaching job!
Lorie Huff: If you change the chat from all panelists to all panelist and attendees, everyone will see your comments.

Brianne Lind: I’m going to buy these books! I am teaching ELA this year, but normally I teach Math...I love the idea of blending the two
Rebecca Cope: I also used to teach in Manassas!
margie pearse: The math focus is driven by either a character and/or context. This is so refreshing!
Honey Sacro Swem: Teaching the Standards for Mathematical Practice is embedded in using literature as the context
Susan Bardenhagen: @Rebecca- what school?
Thy Dinh: CGI is Cognitively Guided Instruction
margie pearse: very intentional
Amy Johnson: fractions!
Kari Byrum: measurement
Stephanie Smith: measurement
Ana Guerrero: ratios
Lori McDevitt: cooking usually involves fractions
Sandra MacDonald: measurement
Shashidhar Belbase: Mathematics maybe a good language to connect them.
Christine Rudakewycz: fractions with cooking!
Janet Jimenez: fractions/recipes
Stephanie Smith: ratios
Kelly Coble: fractions
Maximo Gimeno: Cooking is measurement
Elizabeth Devereaux: I found them on Amazon and I'm on TpT finding lesson plans, too - so excited! I just don't have time to find books - I appreciate the direction.
Alicia Kaplan: Great for measurement
Brianne Lind: I love using recipes as fraction examples
Shashidhar Belbase: estimation
Lorie Huff: If you change the chat from all panelists to all panelist and attendees, everyone will see your comments.

Rekha Shirtekar: fractions
Laura Hope: fractions, parts, wholes, ratios, following steps, multiplication
Laura Hope: predictions
Lorie Huff: If you change the chat from all panelists to all panelist and attendees, everyone will see your comments.

Stephenia Courtney: I will be a Elementary Instructor coach in the Fall and am SO excited about these resources! I am moving down from Middle S6
Lorie Huff: If you change the chat from all panelists to all panelist and attendees, everyone will see your comments.

Stephanie Smith: repeated addition -> multiplication
Rebecca Cope: Round Elementary
Shalini Singhal: congratulations
Brianne Lind: Me as well @stephania. I’m moving from 7/8 Math to 3/4 Reading
Susan Bardenhagen: @Amy- did you attend SUCCESS conference when you were at SJMS or HS?
Elizabeth Devereaux: quick low, high, just right guesses using the arrays
Lorie Huff: If you change the chat from all panelists to all panelist and attendees, everyone will see your comments.

Jamie Rossi: Love the choices of diverse characters
Terri Davis: @Elizabeth - yes!
Susan Bardenhagen: @Rebecca- when? I have lived in city of Manassas since 81

Ramona Hall: I've taught 1st and 2nd all my life and have always used literature to make math interesting. Really gets the remedial students interested.
Sandra MacDonald: I'll take a dog who can write a letter!
Rebecca Cope: 1990-1994
Marissa Day: @Susan Bardenhagen- I'm a Manassas girl too! Taught
at Yorkshire for many years :)

00:53:31 Andrew Geller: @Ramona, do you have a list of favorite books?
00:53:36 Nahdiyah Abdur-Rahman: ratio
00:53:40 Amy Johnson: @Susan- No, I did not. I just looked it up- I wish I had, it seems like an incredible experience for students!
00:53:53 Ramona Hall: Yes! I have tubs of only math books for read alouds at school!
00:53:53 Cathy Chaput: Another great dog story that's fun for math is Six-Dinner Sid!
00:54:03 Amy Johnson: Perimeter, area, money (cost of fence)

00:54:08 Julie McMinn: That is a great idea.
00:54:15 Myra Collins: I taught first grade also. Stories brought the math to life and sometimes gave a reason for using the math. My students loved it when I came to the math center with a book.
00:54:21 Kayla Cooper: I teach 5th grade math, so I tend to have a hard time finding books that connect to math concepts at that higher level.
00:54:22 Sonya Fernandez: @Lorie Thank you.
00:54:22 Tamara Shand: I love Six Dinner Sid. Hadn’t connected it to math until you mentioned it!
00:54:35 Susan Bardenhagen: @Amy- this year is to be 30th annual and I may have to go virtual.
00:54:37 Shashidhar Belbase: Wow ! Students, may design and plan for pets space.
00:54:40 Brianne Lind: I had books for 7/8 but not for 3/4
00:54:50 Erin Meunier: what a great rich task!
00:54:55 Kelly Coble: adoption
00:54:59 David Meinershagen: costs for care
00:55:04 Cathy Hutchins: Letter writing
00:55:10 Kelly Coble: responsibility for pet
00:55:10 Susan Bardenhagen: @Rebecca- where are you teaching now?
00:55:12 Sonya Fernandez: That could be great for data and graphing.
00:55:12 Honey Sacro Swem: Performance Task
00:55:20 Tricia Kiefer: This is also a great book to introduce persuasive writing and rebuttals
00:55:23 Sheena Andrews: Financial Literacy, the cost of taking care of pets
00:55:24 Lorie Huff: You're Welcome, @Sonya.
00:55:32 Andrew Geller: Love this book!
00:55:38 David Barnes: Thanks Juaacklyn. We will watch for it. - Dave
00:55:58 Kayla Villarreal: Love that idea, Sheena!
00:56:09 Amy Johnson: coordinates
00:56:09 Brianne Lind: Time capsules
00:56:11 Rebecca Cope: @Susan - Chesterfield County near Richmond
00:56:13 Lianfang Lu: can also discuss with the same perimeter, how to make the biggest area....rich task
00:56:18 Janet Jimenez: volume
00:56:19 Christine Rudakewycz: this can link to coordinates in the first quadrant
00:56:25 Shashidhar Belbase: Coordinates
Brianne Lind: Coordinate grid
David Meinershagen: coordinates
Andrew Geller: measuring time, distance
Susan Bardenhagen: @Ma... when did you teach at Yorkshire? Was Vijay there then? =)
Lorie Huff: If you change the chat from all panelists to all panelist and attendees, everyone will see your comments.
Amy Johnson: @christine exactly what I was thinking!
Nahdiyah Abdur-Rahman: plot marking
Shashidhar Belbase: Directions
Shashidhar Belbase: Angles
Brianne Lind: Real world measuring..footsteps
Pam Cadena: great for math and CA SS for 2nd grade
Terri Davis: @Rebecca - what school in ccps?
Lori Prantil: what is this book?
Lorie Huff: If you change the chat from all panelists to all panelist and attendees, everyone will see your comments.
Kelly Coble: ordered pairs
VAISHALI CHAUDHARY: Amazing story
Shashidhar Belbase: Distance
Lorie Huff: If you change the chat from all panelists to all panelist and attendees, everyone will see your comments.
Shashidhar Belbase: Vectors
Rebecca Cope: @Terri - Watkins
Brianne Lind: intersections
Pam Cadena: Amelia's Road is the book
Lorie Huff: If you change the chat from all panelists to all panelist and attendees, everyone will see your comments.
Susan Bardenhagen: Amelia's Road
Terri Davis: @Rebecca - I'm Title I Math at M.Christian!
Lori Prantil: thanks
Shashidhar Belbase: Mapping and graphs
Rakai Whittiker: THIS IS INCREDIBLE!!!!!!!
Janet Jimenez: Thinking about the game battleship
Jodi Lynn McGee: Love the coordinate grid idea!
debbie wells: appreciate the diversity in your choice of stories
Rebecca Cope: Hi, Terri!
Pam Cadena: I agree @ Debbie
debbie wells: potato chips are the #1 snack food
Brianne Lind: Could talk about size and what would be the ideal thicknes
katiegibson: surface area
Pam Cadena: love the math idea!
Elizabeth Devereaux: Amelia's Road would be a blast as an Escape Room@
00:59:03 Brianne Lind: Input/output
00:59:17 Shashidhar Belbase: Slicing potato (pseudo sphere) to circles.
00:59:18 Stephenia Courtney: What do you notice? What do you wonder?
00:59:22 Robin Alves: Nutritional Labels have
00:59:25 Serenity Simpson: What was the name of the book with the cooking?

00:59:35 Terri Davis: Is this book a true story?
00:59:37 Stephanie Smith: mistakes \rightarrow invention
00:59:48 Stephanie Smith: or *discovery
00:59:54 Serenity Simpson: Thank you @ Lori Huff
00:59:59 Robin Alves: Nutritional label math is percent and much more
00:59:59 Lorie Huff: If you change the chat from all panelists to all panelist and attendees, everyone will see your comments.

01:00:01 MONICA TIENDA: Several books are also award winners to celebrate diversity: Coretta Scott King for African-Americans excellence in children’s literature; Pura Belpre Award for Latino or Latina excellence in children’s lit
01:00:02 Rakai Whittiker: PLEASE tell me that we can get the recording for this when the session is over!!!!
01:00:20 Mohamed Jamaludeen Thirapusa Mohaideen: Discovery means to uncover existing one. Invention means to create new.
01:00:23 Brianne Lind: They said that we will get the PDF of these slides
01:00:24 Eko Yulianto: challenged to make Mathematics in Context for Senior High School level
01:00:25 Ingrid Lafalaise: https://en.wikipedia.org/wiki/George_Crum
01:00:53 Bernita Johnson: The recordings appear the next day.
01:00:55 Jorge Veloso: Very interesting the connections you make, Susan. Congratulations!
01:01:07 Sandra MacDonald: area
01:01:08 Stephanie Smith: area
01:01:09 Dave Hankin: Patterns, Symmetry...
01:01:10 Amy Johnson: Geometry!
01:01:14 Ana Guerrero: Surface area
01:01:16 Shashidhar Belbase: Cost
01:01:21 Terri Davis: @Ingrid - thanks!
01:01:26 Lianfang Lu: and shapes too
01:01:30 Elizabeth Devereaux: Murals use grid
01:01:33 Sonya Fernandez: Oh wow what a unique idea.
01:01:35 Lorie Huff: If you change the chat from all panelists to all panelist and attendees, everyone will see your comments.

01:01:35 Brianne Lind: If the other people helped, could do division of size
01:01:38 Jodi Lynn McGee: Geometry! Love it! Kids love to look for angles in art and read life.
01:01:40 Stephenia Courtney: GEOMETRY!!!
01:01:41 Elizabeth Devereaux: quantity of paint
01:01:48 Deborah: Ratio for mixing colors.
01:01:52 Susan Bardenhagen: @Jorge, thank you. I love teaching- have
been since 1974 and still a student, too. =)
01:02:03 Stephenia Courtney: LOVE this webinar!
01:02:08 Stephanie Smith: community
01:02:20 Stephanie Smith: collective responsibility
01:02:31 Shashidhar Belbase: Probably, some questions of non-routine time should be also created to help students engage in critical thinking.
01:02:45 Stephenia Courtney: MY FAVORITE
01:02:59 David Meinershagen: income, expenses
01:03:01 Sandra MacDonald: I didn't know that
01:03:04 Michael Fierle: Go Buccos!
01:03:07 Kelly Coble: stats
01:03:14 Maureen Kishbaugh: slugging percentage
01:03:19 Dave Hankin: Phillies!
01:03:28 Stephenia Courtney: Statistics/Probability
01:03:30 Michael Fierle: Best cannon arm ever
01:03:35 Jodi Lynn McGee: Decimals, stats, ordering decimals
01:03:35 katiegibson: i teach grades 3, 6, 8, 10 and 11 in a small school. I love that I’m seeing books that I can use in all of the levels and hopefully create family conversations as well as classroom discussions.
01:03:55 Heather Stein: I am loving all of these books for so many reasons!!! Excellent choices and quality math instruction!
01:04:24 Kelly Coble: helping others
01:04:31 Stephenia Courtney: work wth
01:04:36 Alberta Jarmon: yes... heather
01:04:37 Pam Cadena: I love the integration of subjects
01:04:42 MONICA TIENDA: Lots of great role models in these books too
01:04:52 Stephenia Courtney: work ethic...Sorry dropped my phone
01:05:01 Kelly Coble: recipes
01:05:03 Sandra MacDonald: measurement
01:05:03 Kelly Coble: fractions
01:05:07 Shashidhar Belbase: Cultural contextualization of mathematics from home
01:05:15 Jodi Lynn McGee: Recipes - fractions, multiplication
01:05:18 Ana Guerrero: ratios
01:05:20 Susan Bardenhagen: Juan Epstein character from Welcome Back, Kotter!
01:05:43 Stephenia Courtney: fractions, decimals, ratios, proportions
01:06:16 Michael Fierle: Rainbow Fish excellent for fractional thinking also
01:06:25 Stephenia Courtney: Can NOT wait until the re
01:06:31 David Meinershagen: interest
01:06:39 Stephenia Courtney: recording of this tomorrow
01:06:40 Kelly Coble: counting money
01:06:43 Rebecca Cope: @Susan are you still teaching in Manassas? Which school?
01:06:47 Kelly Coble: decimals
01:06:50 Dave Hankin: making change...
01:06:55 David Meinershagen: change
01:06:57 Stephanie Smith: profit
01:07:00 Anairis de la Cruz Benito: Exponents

01:07:06 Stephenia Courtney: $
01:07:09 Kelly Coble: currency
01:07:15 Stephenia Courtney: change
01:07:19 katiegibson: love this - my daughter works in Ghana so I’m always trying to find ways to bring the culture into my class
01:07:19 Kelly Coble: value of currency in other countries

01:07:25 Stephenia Courtney: currency
01:07:36 Elizabeth Devereaux: financial literacy
01:07:37 Maricar Sanchez: currency and money
01:07:38 MONICA TIENDA: Lots of true stories or realistic fiction stories to show real-life contexts
01:07:42 Alberta Jarmon: love it
01:07:49 Stephenia Courtney: monetary Conversions
01:07:52 Sandra MacDonald: I went to Ghana with a math team in 2002 - great memories

01:07:56 Alberta Jarmon: all the real-world applications
01:07:58 Kelly Coble: value of money

01:08:28 Alberta Jarmon: I also love the multiculturalism I see amongst the books being used

01:08:43 Elizabeth Devereaux: Circle of life
01:08:46 Sandra MacDonald: These are incredible stories!
01:09:02 Juanita Merizalde: from country to city
01:09:26 Kelly Coble: money, selling and buying
01:09:30 Shashidhar Belbase: Money and food
01:09:30 Mary Dahn: money

01:09:31 Dave Hankin: Percent profit...
01:09:44 Shashidhar Belbase: Counting and making sets
01:09:45 Shalini Singhal: i enjoyed the multicultural approach in this presentation
01:09:50 Stephenia Courtney: selling buying business
01:09:52 Susan Bardenhagen: @Rebecca- retired but drive south to sub in Fauquier- hmm, when there "was" school... still quite active in BNVCTM and VAST..
01:10:11 Stephenia Courtney: profit and loss
01:10:12 Bobbi Tucker: Such a great way to incorporate RW from familiar books
01:10:14 Maggie Borman: I love that these books are so culturally
responsive!! Thank you for intentionally picking texts that represent the diversity of our classrooms.

01:10:26 Dave Hankin: Manipulatives..
01:10:27 Shashidhar Belbase: Packing food as number groups
01:10:30 Kelly Coble: family
01:10:32 Juanita Merizalde: Social Studies. Export and import
01:10:35 Julie McMinn: What was the name of the book about the dog with area and perimeter?
01:10:37 Elizabeth Devereaux: taking risks
01:10:38 MONICA TIENDA: Agreed, Maggie Borman
01:10:46 John Sasko: Can I be your dor
01:10:52 Elizabeth Wallace: Dog Book: Can I Be your Dr.
01:10:53 Juanita Merizalde: Goods, services economy
01:10:55 Sandra MacDonald: Can I be your dog
01:10:57 Kristin Johnston: .....
01:10:58 Stephanie Smith: Can you say more about export and import? Importing perspectives other than your own?
01:10:59 Shashidhar Belbase: Connecting food, math, and culture
01:10:59 Kristin Johnston: ...................
01:11:00 Kristin Johnston: .....
01:11:04 Julie McMinn: Thanks
01:11:07 Elaine Winslow: Yes...great books! Multicultural, perseverance in the face of adversity
01:11:16 Sonya Fernandez: Love that book.
01:11:17 debbie wells: multicultural math
01:11:21 Sonya Fernandez: Was such a cute one.
01:11:24 Vangela Eleazer: Great Book as well
01:11:34 Kelly Coble: area
01:11:34 Shashidhar Belbase: Area, and cost
01:11:41 Laura Hope: I love how these books answer the questions kids ask all the time, how will I use this when I grow up or why do I need to know how to multiply
01:11:43 Lorie Huff: If you change the chat from all panelists to all panelist and attendees, everyone will see your comments.
01:11:43 Rachel Naccarato: are any of these books available online as ebooks
01:11:49 Shashidhar Belbase: Even Graph Theory (Basics)
01:11:54 MONICA TIENDA: High quality literature + real-world math applications
01:11:56 Mary Dahn: perimeter
01:11:57 Sandra MacDonald: lots of books on youtube
01:11:57 Nadine Osborne: Thank you for such a rich list of books that offer such a diverse representation

01:12:27 Cathy Hutchins: Permits needed for creating gardens
01:12:28 Gail Dean: This would go well with Project Learning Tree and the school gardens programs. Kids determine their own action plans.
01:12:43 Laura Hope: even money, cost of supplies
Laura Hope: supplies
Shashidhar Belbase: Measurement
Ramona Quintero: Seedfolk would be a good book for the same concept in a middle school classroom
Rebecca Cope: @Michael - thank you for the website
Kayla Cooper: My biggest take-away: find a book that features the real world application of a math topic as a jumping off point, even if it doesn’t include the math directly. Love that!
Rhonda Prater: love project learning tree
Lorie Huff: If you change the chat from all panelists to all panelist and attendees, everyone will see your comments.

Michael Fierle: :-)
Jamie Rossi: I was thinking of Seedfolk
Lorie Huff: If you change the chat from all panelists to all panelist and attendees, everyone will see your comments.

Stephenia Courtney: spark excitement
Nahdiyah Abdur-Rahman: This was an awesome pd.... paradigm shift!!!
Sabrina Garza: I LOVED hearing the summaries of all the stories...I can only imagine children will love it as well! I am inspired!
Kelly Coble: make connections
Lorie Huff: If you change the chat from all panelists to all panelist and attendees, everyone will see your comments.

David Barnes: Michael, sharing a resource once or twice is fine. Folks are feeling like they are being spammed by energetic sharing of the same resource.
Elizabeth Devereaux: Can I Be Your Dog?
Stephanie Izzard: It can help students who have anxiety over math!
Jennifer Perri: Thank you so much! This was amazing seeing the math and the social activists
Ann Adkins: Seedfolk - thought of that, too!
Julie Leporiere: What about lit groups (for older kiddos) having them summarize and show the math in the story?
Stephanie Smith: I agree @ Nahdiyah
Julie McMinn: Thank you so much!
Cheryl Lowery: Thanks so much
Shashidhar Belbase: Very nice presentation!
Sandra MacDonald: This is the best session I've been to so far. Thank you so much, Susan! It's been an eye-opener!
Lisa Smith: I love that this transcends learning in so many ways! This is just what I needed! Thank you!!
Krystal Barber: What an amazing webinar, so many great books and great math connections!
Andrew Geller: Thanks for this really excellent presentation!
Kelly Coble: Learn more than just math.
Vangela Eleazer: Love THIS!!
Lorie Huff: If you change the chat from all panelists to all
panelist and attendees, everyone will see your comments.

01:14:00 Alberta Jarmon: this session could go another hour....lol
01:14:00 Rekha Shirtekar: This is amazing! Tha nk you so much!
01:14:01 Jamie Rossi: This was great!!
01:14:01 Maureen Kishbaugh: My kids finish my sentence: Math is...
EVERYWHERE!
01:14:03 Brianne Lind: This was great! Thank you!

01:14:03 Cathy Hutchins: Amazing presentation of seeing math in any book!
01:14:04 Tanya Landry: Awesome!
01:14:05 Jennifer Patanella: thank you this was great
01:14:05 Ramona Hall: Thank you Susan!!
01:14:06 Jacqueline Colbourne: I truly enjoyed this and I am going to try to add these books to my library.
01:14:06 WILMA ERMAC: Thank you so much!
01:14:08 Wendy McGrael: Fantastic Presentatuon!
01:14:08 Allison Keever: Excellent session!
01:14:09 margie pearse: Loved, loved, this!
01:14:10 Elizabeth Devereauxs: Thank you!
01:14:11 Mabel Leal: thank you ❤
01:14:12 Michael Fierle: Thank you Susan!!
01:14:12 Tammie Schaffer: This was amazing!! Thanks so much!
01:14:12 Annette Faison: Thank you so much
01:14:13 Amy Castle: Thank you
01:14:14 Kelly Coble: AWESOME WEBINAR!!!
01:14:14 Jodi Lynn McGee: I think students would learn to start looking for math in stories, movies, etc on their own!
01:14:14 Thy Dinh: I recently found Handa's Surprise that is multicultural and math
01:14:16 Rachel Naccarato: thank you so much this was great!
01:14:16 Anairis de la Cruz Benito: Thank you very much!
01:14:18 Sharon Black-MacKinnon: Thank you so much for sharing books that you have used!!
01:14:18 Gricelda Monroy: All these books are great!
01:14:20 Nicole Bayler: Amazing Presentation! Thank you so much! I can't wait to do these things with my kids. :)
01:14:22 Kelly Coble: Thank you so much.
01:14:22 Jackie Averett: Absolutely Amazing & Uplifting
01:14:23 Hilary Rothman: This was wonderful
01:14:26 Trena Wilkerson: Thank you Susan for great ideas and resources!
01:14:26 Gail Dean: Thank you–much food for thought and mental connections keep coming.
01:14:28 Kim Jones: thank you!
01:14:28 Elaine Winslow: thank you so much!
01:14:31 Noeimi Vizcarra: I’m inspired to look through my books in new ways. I appreciate this presentation!
01:14:31 Stephanie Smith: Thank you so much!
01:14:32 Rhonda Prater: I teach high school to kids who are working on basic
math concepts and filling in the gaps they have had. I love the idea of using some of these.

01:14:32 Lianfang Lu: Thank you, it's great!
01:14:32 Beth Kobett: Great job Sue! Thank you!!!
01:14:36 Nicolette Nalu: Thank you! THIS WAS PHENOMENAL!
01:14:36 Alberta Jarmon: you were AWESOME SUE! Thanks so Much!
01:14:36 Shashidhar Belbase: Thank you Susan for your such wonderful discussion!
01:14:36 debbie wells: love the math in practice books!!
01:14:36 Daniel Irving: Thank you for this wonderful presentation!
01:14:37 Gricelda Monroy: Thank you so much!
01:14:38 Christina Tucker: Great information!
01:14:41 Terri Davis: Susan, this has been an incredibly inspiring presentation! Thank you so much!
01:14:42 Kim Joyce: Amazing and thoughtful! Thank you!
01:14:43 Danielle Grenader: Thank you!
01:14:43 Regina Williams: Thank you Susan!
01:14:45 Maria Oviedo: I love how diverse the books were so that our kids could "SEE THEMSELVES" in them. Great connections to math and life lessons. Thank you for this!
01:14:46 Marissa Day: Thank you :)
01:14:46 Vangela Eleazer: This was sooootoo useful!!! Thank you!
01:14:46 Sherry Eldridge: Thank you, very helpful!
01:14:47 Valerie Vanderport: loved your presentation Thank you!
01:14:47 katiegibson: This has been so inspiring
01:14:50 Elizabeth Wallace: AMAZING presentation.
01:14:50 Tricia Kiefer: Thank you!
01:14:52 Carol Matsumoto: Thanks Sue for presenting. Thank you Lorie, Chonda and Faith.
01:14:52 Jennifer Perri: Math in Practice is an excellent resource
01:14:53 Rolando II Delos Reyes: This is great idea for Math! to engage the students more! Thank you Susan!
01:14:55 Stephenia Courtney: AMAZING CUBED SQUARED!! THANK YOU SO MUCH!!
01:14:55 Nora Marasigan: Thank you so much!
01:14:55 Honey Sacro Swem: Thank you, Sue! I love the integration of different content areas. I learned so much from you!
01:14:56 Dawn James: Thank you for presenting. This was useful.
01:14:57 Karen Mason: thank you...love the ideas and multiple connections!
01:14:57 Kendra Edwards: Thank you!! This was an excellent presentation.
01:14:58 Dave Hankin: Lots of good ideas!
01:14:59 Ann Adkins: Thank you so much for all the information!
01:14:59 April Thorpe: Thank you!!
01:15:00 Deborah: I have loved this. Great ideas! Thank you!
01:15:00 Maria Brody: thank you!
01:15:03 Mary Dahn: Thank you!!
01:15:05 Mary Murphy: Thank you Susan! So many wonderful ideas!!
01:15:05 Lisa St. Clair: Great presentation! Love all these!
01:15:06 Akia Goudy: thank you!
01:15:08 Kristin Johnston: great presentation!
Shalini Singhal: Thank you
Thy Dinh: Thank you, Sue, for the book recommendations! I'd only heard of 3 of those books
Susan Bardenhagen: This has been one of the best of 50 NCTM I've done!!!
Angelita Beltran: Thank you
Kim Arthur: Thank you so much! Love the books and connections!
Arlene Bachinela: Thank you so much!
Aisha Gaisi: Thank you so much... that was amazing
LATONYA MCGRUDER: This was amazing! Thank you so much!
Maria Reid: I love the idea
Alicia Kaplan: This was amazing! I loved the multi-cultural diversity within all these books. Thank-you so much!
Ayunda Sri Wahyuningrum: very insightful!
Alana Roberts: Thank you!
LANY JAMERO: thank you so much
Carly Adams: Loved the session!
Andrew Geller: Beyond these books, where would one find a list for various grades?
Teresa: Thank you. Loved the diversity!
Sandra MacDonald: that would be great!
Kelly Kuster: Thanks so much for sharing your expertise! This was wonderful! I got so many good ideas! Thanks again!
mary rypkema: Could you do another session for primary-kindergarten? I don't have Twitter!!
Bobbi Tucker: This was great!! Thank you so much.
Pam Cadena: Thank you so much! I loved this session!
Ayunda Sri Wahyuningrum: Thank you so much!
Eboney McKinney: thanks
Lauren Davenport: I have kids who are poor readers, so this will be perfect in my math classes. I can read the stories to them.
Rebecca Cope: Joining the Facebook Group!
Mary Kearney: Love seeing these titles and how they can be expanded
Ana Guerrero: Thank you so much for all the wonderful ideas
Rosalyn Bantay: Great presentation.. Thanks thanks..
Catherine Schultz: Thank you Sue - always a wonderful experience. I appreciate the new book titles.
Donna Fisher: Great resources and idea, THANK YOU! I love the multiple connections!
Yasmine Mustafa: Great session! Thank you
Susan Hanson: Thank you for sharing your strategies.
Teresa Hammett: That was an awesome presentation. I love all those books! I even have some of them!
Ann Swierzbini: Thank You! Nice suggestion for literature and math connections much appreciated.
Kayla Villarreal: Thank you! This was the best of the 100 days I have attended. Looking forward to growing my math library with these titles. I was excited to see two that I already have in my classroom!
Christina Banta: Thank you!
Kelli Sullivan: SO many great books I had not heard of. Thank you
Marna Lampe: Susan, are you planning on publishing a book on this topic--with book suggestions and lesson plans?
Rhonda Prater: Are all these books you can read in say 20 minutes?
Elizabeth Devereaux: Can we get the names of the books you used for each math fact?
mary rypkema: What’s the title of the Mastering Basic Math Facts book?
Maureen Kishbaugh: Nearly every book we read has math connections: timelines in Trapped by the Ice!, dividing seconds by 5 to determine distance of lightning in Cliff Hanger, arrays in The Talking Cloth, etc.
Andrew Geller: Then the Doorbell Rang is a great cooking related book for fractions, multiplication, division...
Janet Jimenez: Thank you very much. I really enjoyed this webinar. So many wonderful and interesting books to get students motivated to do math.
Ramona Hall: Then the Doorbell Rang is one of my favorites for the younger kids!
Lesly Brpwom: Thank you. This Webinar was extremely helpful.
Tary Susana: I agree Andrew.
Trena Wilkerson: Check out all the children’s literature books wth activities and articles in the journals at www.nctm.org. They go across Pk-12!
Rekha Shirtekar: I really liked this webinar! Thank you!
Mary France Imperial: I really love this presentation! relating literature with math, its nice! Thank you so much! Thank you NCTM
Marna Lampe: Yay!
Andrew Geller: @Ramona, I used that in my edTPA for my math lesson.
Susan Troutman: Is there a handout for this professional development? How do we locate it on the qualityteacherdevelopment site?
David Meinershagen: One of the best presentations I have ever seen
Elizabeth Devereaux: Have you linked math objectives to a particular book?
susan mitzner: wonderful presentation - can’t wait to join your facebook chat
Sylvia Qualls: Jalapeño Bagels is based on a bakery in Northern California called Los Bagels.
Jodi Lynn McGee: This was great! Thank you!
Amy Johnson: Thank you so much!
Sandra MacDonald: best session so far in 100 days of PD
Emily Trznadel: Thank you so much!
Jamie Rossi: This was great!! One of the best and most useful!!
Allison Miller: Thank you!
Maria Antos: Thank you!
Mary MacKinnon: Thank you for your sharing, great stuff.
Maureen Kishbaugh: Thank you.
Nancy Downey: Thank you so much. this was amazing!!!!
Amanda Skubick: Thank you!
Randi Solis: Thank you!!!!!
Gail Dean: Such a packed hour! Great!
Marna Lampe: Thank you, Susan! :)
Rekha Shirtekar: Great for self contained teachers
Jill Foshee: Excellent session! Thanks so much!
Latoya Hurdle-Lee: Great session
Stephanie Bekkers: Thank you!
Trena Wilkerson:
https://www.nctm.org/Store/Products/Deepening-Student-s-Mathematical-Understanding-with-Children-s-Literature/
Rebecca Cope: Thank you! This was very informative.
Sandra Fox: Thank you for some inspiring ideas!
katiegibson: i have boxes of my (now adult) kids books stored in my garage - I can’t wait to go dig through them and look for the math and connections
mary rypkema: Thank you Ladies!! This was super!
Laura Sicilliano: Thank you!
Myra Collins: Thank you for sharing. Many of these books are new to me since I have left the classroom. I am going to be looking for some of these.
Nyla Moore-McCreary: Thank you!!! Great information!!!
Rolando II Delos Reyes: Thank you Susan and NCTM! "PHENPHH"
Kelly Marshall: Wonderful session! thank you!
DanaClarkson: Thank you! Using quality literature is so important. Appreciate the ideas and book selections.
Yomary Tarquino: Thank you!
Lisa Aldous: Thank you so much! Can’t wait to incorporate some of those texts next year!
Arnold John Bulanadi: Thank you!
Sandra MacDonald: I can see reading aloud to students on line, too!
yulonda Terry: I'd love for there to be a part 2
Amy Novoselsky: This was fantastic! Thank you so much!!
Terri Davis: The cultural diversity of the books you shared is even more important in our current national conversation!
EHassay: Thank you so much!
Büşra Ekizoğlu: Thank you
Maria Reid: Thank you very much!
Thy Dinh: Thanks again, Sue and NCTM100
Karen Mason: teaching math in relation to life makes a world of difference for our kids. thanks again
Michelle Page: So awesome. Thank you!
LeAnna Deveaux-Miller: THANK YOU...
Glenda Escasinas: Thank you! I love the stories and the use of tiles
Dave Hankin: Thank you again from Globe, Arizona!
Philip Mojares: Thank you so much!
Trena Wilkerson: www.nctm.org/movingforward
Chonda Long: www.nctm.org/movingforward
Stephanie Smith: Thank you so much NCTM!
Olga Kosheleva: Thank you!
David Barnes: http://www.nctm.org/movingforward
Bette Barkley: Thank you very much. Great presentation.
Anastasia Alexiou: Thank you from Toronto, Canada! Loved the presentation....

Julie McMinn: Will we receive a certificate via email or link in chat?

Chonda Long: The certificate will be emailed

Julie McMinn: Thank you!!

Mary MacKinnon: Laurie Huff, are you from Maine?

Lauren Davenport: I saw a discount for first time members on the site, does that was 49. Do you have a discount for the premium?

Büşra Ekizöglu: thank you

Tary Susana: Thank you!

Yomary Tarquino: Thank you so much!!!

Sandra MacDonald: I would love to see a K-2 version!

Deanna Rigdon: these books are wonderful. thanks a million

Gardenia Turner: Thank you, Gardenia Turner, Fort Worth, TX

Dave Hankin: $20 off premium on a renewal. I just upgraded...

Johanna Bautista: Thank you!

Lauren Davenport: Thank you for your recommendation of books. You made it look so easy to compare real life to math.

Trena Wilkerson: Yeah Dave Hankins!