

00:18:16 Trena Wilkerson: Hello from Waco, TX!  
00:18:47 Tanya Landry: Hi from Baton Rouge!  
00:18:52 Michael Lanstrum: Hello from Cleveland, Ohio

00:18:53 CYNTHIA PARROTT: Hi from NY  
00:18:55 Dalila Rivera: Hello from Kingsville,Tx  
00:18:58 Tiara Stewart: hey, from homestead florida  
00:18:59 Patrick Montague: Hello from Weslaco, TX  
00:19:01 Kathleen Yeager: Media PA  
00:19:02 Anissa Nemetz: Williamsburg VA  
00:19:02 Judy Radigan: Hi! Judy from Maine!  
00:19:03 Rosalyn Bantay: Good morning from Philippines  
00:19:04 MYLA DETECIO: good morning from the Philippines  
00:19:04 aurora gonzales: good morning from Philippines  
00:19:07 Donna Ware: Hi from Trussville AL  
00:19:09 Sharon Dawkins: Hello from Brooklyn NY  
00:19:10 Lois Hertz: Atlanta  
00:19:11 Jennifer Holland: Hello form Colorado!  
00:19:11 Sarah Battersby: Melbourne, Australia  
00:19:11 Nancy Zheng: Hello from NYC~  
00:19:11 Alicia Kaplan: Hello from New York City  
00:19:12 Barbara White: Good evening from Sterling, Virginia  
00:19:12 Pamela Liegl: Hi, from Streator, IL  
00:19:17 Cynthia Stowers: Hello from Clarkrange, Tennessee!  
00:19:18 Patricia Daugherty: San Francisco, CA  
00:19:19 Denise Pasquale Gagliardi: Hi!! from New York State!  
00:19:19 Catherine Bronikowski: Hi from Milwaukee, WI  
00:19:22 Elena Howard: Hello from Tacoma  
00:19:23 Maria Padiernos: Hello from Detroit, Michigan  
00:19:23 Jessica Cziska: New Bedford MA...hello!  
00:19:23 Kathryn Dees: Las Vegas  
00:19:23 Robert Jones: Hi from Dayton, OH  
00:19:26 Sarah Barrett: hi from Elfrida, Az  
00:19:26 Angie Stika: from Kansas, USA  
00:19:27 Laurie Harrell: hello from Harpers Ferry, WV  
00:19:27 Taryn Brown: Hello from Jackson, MS.  
00:19:27 Faith Peddie: Here is the handout for tonight's session  
[https://www.nctm.org/uploadedFiles/Conferences\\_and\\_Professional\\_Development/Webinars\\_and\\_Webcasts/Webcasts/Sept30WebinarHandout1.pdf](https://www.nctm.org/uploadedFiles/Conferences_and_Professional_Development/Webinars_and_Webcasts/Webcasts/Sept30WebinarHandout1.pdf)  
00:19:29 Gabrielle Haney: Hi from Columbus, Ohio  
00:19:30 Aya Zvaigzne: Tennessee  
00:19:36 Andréa Chew: Hello from Spotsylvania, VA  
00:19:37 Julie Whittell: Los Angeles !  
00:19:40 Daniel Irving: Hello from North Providence, RI!  
00:19:41 Saul Gonzalez: Buenas Tardes desde Bakersfield, CA!  
00:19:41 Janice Magauay: Hello from MD  
00:19:42 Denise Griffiths: Hello from Wilmington, Delaware  
00:19:45 Aya Zvaigzne: Tennessee  
00:19:50 Justin Klinger: Hello from Romeoville IL  
00:19:53 David Barnes:

[https://www.nctm.org/uploadedFiles/Conferences\\_and\\_Professional\\_Development/Webinars\\_and\\_Webcasts/Webcasts/Sept30WebinarHandout1.pdf](https://www.nctm.org/uploadedFiles/Conferences_and_Professional_Development/Webinars_and_Webcasts/Webcasts/Sept30WebinarHandout1.pdf)

00:19:56 Payal Arora: Hello from Washington, DC

00:19:57 Francis Kisner: Another Beautiful Day in Pennsylvania

00:20:10 David Barnes: Do now handout is here

[https://www.nctm.org/uploadedFiles/Conferences\\_and\\_Professional\\_Development/Webinars\\_and\\_Webcasts/Webcasts/Sept30WebinarHandout1.pdf](https://www.nctm.org/uploadedFiles/Conferences_and_Professional_Development/Webinars_and_Webcasts/Webcasts/Sept30WebinarHandout1.pdf)

00:20:13 Gancy Vidyningrum: hai from Indonesia

00:20:14 Alisa Harrison: hi from NY

00:20:18 Renata Pissardo: Renata fro Brazil

00:20:29 Minerva Villegas: Hello from Seattle, wa

00:20:37 Olga Kosheleva: Hello from El Paso, TX.

00:20:38 Gil Geeran Bangeles: Good morning from the Philippines

00:20:40 ABDUL OTHMAN: Hello from Malaysia

00:20:40 David Barnes: Hello from Leesburg, Virginia!

00:20:40 Janice Novakowski: Hello from Vancouver, BC!

00:20:46 Susan Creenan: Hello from Tucson, AZ

00:21:03 paloma carrera-Andino: hi from Texas

00:21:05 Jaspreet Kaur: Hello from Indianapolis,Indiana

00:21:10 Christine Yokoyama: Hello from California

00:21:11 Noe Eugenio: Hi from Philippines

00:21:28 David Barnes: HELLO

Please change your CHAT to send to

All Panelists and Attendees.

00:21:42 Mohamed T: Greetings from Mohamed

00:21:46 Rebecca Nachbin: OH!

00:21:47 Faith Peddie: Hi All! Welcome to day 95! Here is a handout for tonight's session

[https://www.nctm.org/uploadedFiles/Conferences\\_and\\_Professional\\_Development/Webinars\\_and\\_Webcasts/Webcasts/Sept30WebinarHandout1.pdf](https://www.nctm.org/uploadedFiles/Conferences_and_Professional_Development/Webinars_and_Webcasts/Webcasts/Sept30WebinarHandout1.pdf)

00:21:48 Cathleen Hincker: Hello from Danville, VA

00:21:53 Karen Campe: Hello from Connecticut!

00:21:54 Wisnu Siwi Satiti: Hello everyone! Good morning from Indonesia

00:21:57 Emerson Goldenbagen: IO!

00:21:57 Mary France Imperial: Hello from Philippines

00:21:58 Michelle Defilippis: Hello from Toronto :)

00:21:59 Pauline Oji: Hello Baltimore MD

00:21:59 Jessica Cziska: hello from New Bedford MA!!

00:22:04 Sun Lee: Hiya from LA!

00:22:13 Josephine Romero: hello from dallas texas

00:22:14 Jennifer Winne: Hello from Albany, NY!

00:22:15 Christine Tabor: Hello from Loveland, CO

00:22:16 Deb Bulin: Hello from Hebron, Nebraska!

00:22:16 T McIntosh: Hi from NorCal

00:22:17 Kristen LeGeyt: hello from nh

00:22:17 Katherine Raiguel: Hello from Philadelphia

00:22:20 Sharon Black-MacKinnon: greetings from New Brunswick Canada!

00:22:22 Kathleen Barichievich: Hello from Woodland, California

00:22:27 Elena Howard: What is the name of the facebook page?

00:22:30 Mary Marshall: Hello from Appomattox, VA.  
 00:22:31 Allisn Maur: hello from Long Island  
 00:22:34 Bart Kennedy: Hello from Rancho Cucamonga, California!

00:22:37 Cathy Collins: Catherine Collins from Austin, Texas  
 00:22:37 Mikko Bojarsky: Hi from Santa Rosa, California  
 00:22:39 Ellen Lidwin: Hi, from northern virginia  
 00:22:40 Lance Brauchla: Hello from IN  
 00:22:45 Chao An Wu: Woohoo! Queens, NY!  
 00:22:48 Cazandra Uy: Hi from Las Vegas, Nevada!  
 00:22:55 Kathleen Barichievich: Mikko, are you safe?  
 00:22:56 Veronika O'Donnell: Hi from IL  
 00:23:03 Todd Smallcanyon: Hello from Southern Utah  
 00:23:08 Kristina O'Connor: Hello from Cincinnati, OH!  
 00:23:34 Cindy Bruckner: Hi from Tennessee!  
 00:24:45 Faith Peddie: Here is a handout for tonight's session  
[https://www.nctm.org/uploadedFiles/Conferences\\_and\\_Professional\\_Development/Webinars\\_and\\_Webcasts/Webcasts/Sept30WebinarHandout1.pdf](https://www.nctm.org/uploadedFiles/Conferences_and_Professional_Development/Webinars_and_Webcasts/Webcasts/Sept30WebinarHandout1.pdf)

00:24:51 Jorge Veloso: Hi from Angola.  
 00:25:31 Christine Mulholland: hello from Smithtown, ny  
 00:25:31 Letitia Malone: howdy all from Yuma Arizona home of the Criminals  
 00:26:17 Srdan Cvetkovic: High School and BOTH  
 00:26:30 Ellen Lidwin: high school precalc and algebra 2  
 00:26:32 Katharine Zaragoza: Hello from Aurora, IL  
 00:26:32 Wanda Gatcomb: K-8 actually  
 00:26:37 Tiara Stewart: plan to work with high school students.  
 00:27:25 Alyssa Grivakis: Hello from Peabody, MA  
 00:28:05 Deborah Alexander: from Chilliwack bc today working with k-9th  
 00:28:19 Trena Wilkerson: Remember to change your Chat Box to all  
 panelists and attendees so everyone can benefit from your comments.

00:28:46 William Luke: Hello from Central Texas  
 00:28:49 Julie Whittell: F and E  
 00:28:51 Karen Campe: BEF and EFC  
 00:28:53 Barbara White: The ones at the fold line  
 00:28:55 Judy Radigan: AngleAEF  
 00:28:55 Susan Creenan: E and F  
 00:28:57 Sharon Dawkins: f and e  
 00:29:01 Saul Gonzalez: <F  
 00:29:03 Christine Tabor: AEF,  
 00:29:04 Janice Magauay: E  
 00:29:04 CYNTHIA PARROTT: BEF and EFC  
 00:29:07 Judy Radigan: And Angle GFE  
 00:29:08 Leslie Castillo: f  
 00:29:10 Wisnu Siwi Satiti: <F  
 00:29:10 Sylvia Francisco: caf  
 00:29:11 Srdan Cvetkovic: EFC'  
 00:29:19 Patricia Manco: EFC  
 00:29:25 Sylvia Francisco: GDF  
 00:29:32 Judy Radigan: The angle sum theorem  
 00:29:34 T McIntosh: Triangle sum theorem

00:29:36 CYNTHIA PARROTT: Vertical angles  
 00:29:37 Alisa Harrison: sum of angles of right triangle  
 00:29:38 Julie Whittell: triangle sum, right angle  
 00:29:38 Sharon Dawkins: triangle sum theorem  
 00:29:39 Kathleen Barichievich: Triangle sum theorem  
 00:29:39 Jennifer Holland: Triangle sum  
 00:29:39 Barbara White: vertical angles  
 00:29:40 T McIntosh: linear pairs  
 00:29:43 Julie Whittell: bisector  
 00:29:44 Karen Campe: Vertical angles, and angles that make a straight  
 line  
 00:29:44 Jenny Sagrillo: vertical angles, triangle sum  
 00:29:44 Christine Yokoyama: acute, obtuse  
 00:29:45 Alisa Harrison: supplements  
 00:29:46 Christine Tabor: Triangle sum  
 00:29:48 Judy Radigan: Squares have all right angles  
 00:29:48 Leslie Castillo: Triangle sum  
 00:29:49 Nina El Hassanieh: triangle sum  
 00:29:50 Janice Magauay: triangle sum  
 00:29:50 Sandi Snyder: Linear pair postulate  
 00:29:51 Mikko Bojarsky: sum of angles of a quad =  $360$   
 00:29:51 Christine Tabor: supplementary angles  
 00:29:53 Donna Ware: supplementary angles  
 00:29:53 Jennifer Holland: Supplementary angles  
 00:29:53 Susan Creenan: C and B are right angles for the corners of the  
 paper  
 00:29:55 Jennifer Bosley: linear pairs vertical angles  
 00:29:56 Andréa Chew: triangles  
 00:29:57 Srdan Cvetkovic: Ptolemy's Theorem  
 00:29:58 Jose Colipano: Vertical angles theorem  
 00:29:59 Karen Campe: Alternate interior angles  
 00:30:00 Cynthia Stowers: linear pairs  
 00:30:00 Patricia Manco: Triangle sum  
 00:30:01 Donna Ware: sum of angles in triangle  
 00:30:04 Katharine Zaragoza: where can i find the handouts  
 00:30:07 Melonie Smith: Linear pair postulate  
 00:30:08 Janice Magauay: Angle pair relationships  
 00:30:16 Alyssa Grivakis: linear pairs, triangle angle sum theorem  
 00:30:18 Lyubov Presnetsova: trig?  
 00:30:24 Catherine Bronikowski: corresponding on parallel  
 00:30:38 Patrick Montague: // lines cut by trans  
 00:30:46 Trena Wilkerson: @Elena—I think if you search for NCTM you  
 will find it. :-)  
 00:31:15 Lijia Li: flat angle (GFD+GFE+EFC)  
 00:31:17 Srdan Cvetkovic: Tried to see if the quadrilateral could be  
 circumscribed and be considered cyclic. Then use Ptolemy's theorem. NO DICE. Darn!  
 00:31:26 Barbara Griffin: oh yeaaaaaaa.... transversals  
 00:31:29 Lijia Li: fold (GFE=EFC)  
 00:31:36 Martha Lee: hello from Albuquerque NM!  
 00:31:53 Karen Tooman: What shapes appear?

00:31:58 Christine Tabor: What is a midpoint?

00:32:02 Alisa Harrison: which angles are right angles?

00:32:02 Judy Radigan: What segments are congruent?

00:32:03 Srđan Cvetkovic: Do we see any similar triangles?

00:32:05 Perfeilia Zohnie: What geometric shapes do you see?

00:32:11 Alyssa Grivakis: what kind of triangles occur?

00:32:12 Karen Campe: I might show them the fold line without the blue quadrilateral... so find angles first, then fold

00:32:13 Christine Yokoyama: Talk in lines and right angles

00:32:15 Jose Colipano: Pairs of congruent angles

00:32:16 Donna Ware: parallel lines

00:32:17 Karen Tooman: Name the points that create the triangles or quadrilaterals.

00:32:20 Nancy Zheng: What appears to be parallel? Right angles?

00:32:25 Leslie Castillo: Congruent angles

00:32:30 Sylvia Francisco: WHAT ANGLES EQUAL 180 DEGREES

00:32:30 Nina El Hassanieh: types of angles

00:32:33 Christine Tabor: What you know about squares?

00:32:35 Barbara Griffin: Rigid transfers

00:32:48 Christine Tabor: Proofs

00:32:50 Sylvia Francisco: Any right angles?

00:32:51 Barbara Griffin: make it into a swan

00:32:53 Karen Campe: Don't give the 37 degree measure

00:33:06 Jose Colipano: Prove that EF is an angle bisector

00:33:11 Chonda Long: Here is the FB Link - <https://www.facebook.com/TeachersofMathematics>

00:33:11 Nina El Hassanieh: don't give the 37 degree

00:33:21 Karen Tooman: If Segment BM is 4 inches what is the measure of Segment EF.

00:33:34 Sylvia Francisco: Name all angles = 180 degrees

00:34:10 Saul Gonzalez: What is the area of the quads?

00:35:05 Lijia Li: congruent triangles

00:35:16 Karen Campe: Angle C'FE is congruent to angle EFC because of fold

00:35:27 Karen Campe: So EF is a perpendicular bisector

00:35:37 Catherine Bronikowski: perpendicular bisector

00:41:24 Chonda Long: <https://www.nctm.org/Publications/Mathematics-Teacher/2015/Vol109/Issue1/Finding-Fifths-in-Origami/>

00:43:46 Julie Saba: thanks so much. I was wondering about the gap

00:46:43 Titik Sutanti: 30 degrees... this will divide the right angles equally into 3

00:49:37 Catherine Bronikowski: because the fold creates a 30-60-90 triangle

00:49:42 Büşra Ekmekçioğlu: it's 2.30 am here at night and just can't stand the lack of sleep . Thank you Joy , I will watch it repeat. good night to everyone!!

00:51:27 Faith Peddie: WOW!

00:51:40 Titik Sutanti: wonderful

00:51:44 Elena Howard: Great! Swedish Fish!

00:51:49 Janice Magauay: nice!

00:52:09 Soonyoung Kwon: Joy was amazing at Queens Metro☆☆☆

00:52:19 Cynthia Kirk: arizona  
00:52:23 Trena Wilkerson: Remember to change your Chat Box to All  
Panelists and Attendees so everyone can enjoy your comments. :-)  
00:52:46 MYLA DETECIO: wow  
00:52:53 Nancy Merino Lopez: I love doing this origami!  
00:53:00 Julie Saba: so nice!!!  
00:53:36 amy dolan: math gifts 😊  
00:55:44 Nancy Zheng: This is absolutely amazing. I knew that there was a  
lot of math and logic that goes into folding origami, but the sheer amount is  
honestly overwhelming, lol.  
00:56:15 Martha Lee: i love this!  
00:56:36 Lijia Li: so beautiful!  
00:56:52 Rosie: Beautiful  
00:57:08 Rachell Scott: This is amazing.

00:58:14 Karen Campe: I've seen a presenter who uses old calendar pages  
for origami  
00:58:16 Ramona Hall: I so love this!  
00:58:41 Ulfah: wonderful. love this  
00:58:44 Trena Wilkerson: Such powerful mathematics! Connects to  
Catalyzing Change—first recommendation on Broaden the Purposes of Mathematics that  
talks about the wonder, joy and beauty of mathematics! <https://www.nctm.org/change/>  
00:59:03 Ulfah: wonderful. love this  
00:59:17 Carly Jardinier: So cool!  
00:59:19 amy dolan: how the  
00:59:20 Jennifer Hagman: Wow!  
00:59:25 Eka Wahyu: Interactive Origami, Amazing!!  
00:59:28 Taryn Brown: Amazing!  
00:59:36 Saul Gonzalez: My mind is blown!  
00:59:39 Jennifer Holland: So wonderful!  
00:59:40 Marjorie Isuela: so creative...amazing  
00:59:41 Mary Marshall: I want to make all of this  
00:59:46 Titik Sutanti: lots of amazing things can be done by origami.  
wonderful.  
00:59:47 aurora gonzales: beautiful!:)  
00:59:54 Patricia Daugherty: amazing  
00:59:56 Rachell Scott: Real Cool!  
00:59:57 Mary France Imperial: love it!  
00:59:59 Janice Novakowski: Wow, your examples are inspiring!  
01:00:03 MYLA DETECIO: wonderful  
01:00:22 William Luke: 30 degrees  
01:00:46 Trena Wilkerson: Hi Bill! Isn't this outstanding!  
01:01:01 Judy Radigan: Thought it was impossible to trisect an angle!  
01:01:07 William Luke: This great,  
01:01:09 Jennifer Hagman: @Judy - me too  
01:01:28 ALEX QUYENVO: got it  
01:01:33 William Luke: Great visual  
01:01:33 Jessica Cziska: lovely  
01:01:36 Mary Marshall: yes  
01:01:36 Jennifer Holland: Got it

01:01:38 Leslie Castillo: Got it  
01:01:39 David Barnes: stunning!  
01:01:40 Jennifer Hagman: I see!  
01:01:40 Kristina O'Connor: got it!  
01:01:43 Soonyoung Kwon: got it!  
01:01:43 Judy Radigan: !  
01:01:43 Titik Sutanti: it can be proven by congruent triangles too  
01:01:44 Rachell Scott: Got it!  
01:01:44 Alyssa Grivakis: thumbs up  
01:01:45 Francis Kisner: Beautiful  
01:01:45 Lyubov Presnetsova: Nice!  
01:01:46 Rahmi Ramadhani: i got it  
01:01:47 Barbara White: yes  
01:01:47 Marjorie Isuela: got it  
01:01:48 Christine Yokoyama: yes  
01:01:49 Cathy Collins: Got it!  
01:01:49 Denise Pasquale Gagliardi: got it!  
01:01:52 Letitia Malone: got it  
01:01:56 Mary France Imperial: yes  
01:01:56 aurora gonzales: got it!  
01:01:57 Ulfah: 🙌  
01:01:58 Wisnu Siwi Satiti: got it  
01:02:08 Mikko Bojarsky: supercool  
01:02:10 Delphine Stallworth: got it  
01:02:12 Jill BROWN: beautiful :)  
01:02:12 Nancy Zheng: OH, I didn't even think to do the second step, so I was stumped, lol.  
01:02:23 Yuneta Indria: Very nice  
01:04:23 Karen Campe: The 30-60-90 triangle fold is part of this post, you can fold your own "protractor"  
<https://karendcampe.wordpress.com/2020/05/26/easy-angles/>  
01:05:58 Jennifer Hagman: This was so much fun! Thank you :)  
01:06:02 Pamela Liegl: Joy, thanks. Mathematics is Beautiful!  
01:06:06 William Luke: Great Presentation,  
01:06:08 ALEX QUYENVO: arigatogozaimasu !!!  
01:06:09 Kathy Rubendall: Thank you!  
01:06:13 Karen Campe: Joy, this was AMAZING!  
01:06:13 Rosie: Thank you!  
01:06:14 Alicia Kaplan: Thank you!  
01:06:23 Taryn Brown: My God....yes you have.  
01:06:27 Carly Jardinier: Thank you so much!  
01:06:31 Janice Magauay: Thank you, this was a great session!  
01:06:33 WARASABON DOMINIKUS: thanks great presentation  
01:06:36 Nancy Zheng: Thank you so much! It was very interesting. I really should get back into folding origami again. :)  
01:06:36 Taryn Brown: email address again  
01:06:37 Mary Marshall: Thank you so much. Your work is beautiful.  
01:06:39 ALEX QUYENVO: just feel like speaking simple Japanese hihi...  
01:06:44 Sharon Black-MacKinnon: Thank you so much! This was an amazing webinar!

01:06:45 Perfeilia Zohnie: I didn't realize that origami can come in so many various, beautiful forms.

01:06:47 Ramona Hall: So awesome! Thank you!!!

01:06:52 Marjorie Isuela: thank you so much.

01:07:01 Trena Wilkerson: So powerful across grade levels! Thank you Joy!

01:07:06 Julie Saba: Thank You!

01:07:08 Patricia Daugherty: This was amazing. Thank you

01:07:09 Wisnu Siwi Satiti: This session is amazing! Thank you Joy!

01:07:26 Yuneta Indria: Joy, you are so great. Thanks much

01:07:26 Lijia Li: It is wonderful and powerful! Thanks a lot for sharing, Joy!

01:07:29 David Barnes: Joy changed how I thought about origami.

01:07:32 MYLA DETECIO: thank you so much. it's a great presentation. i love it.

01:07:52 Rachell Scott: Joy, thanks for making Mathematics Beautiful!

01:07:54 Andréa Chew: I really like Origami...great presentation! Thank you so much!

01:07:54 Faith Peddie: Here is a link with resources pertaining to tonight's session!  
[https://www.nctm.org/uploadedFiles/Conferences\\_and\\_Professional\\_Development/Webinars\\_and\\_Webcasts/Webcasts/Sept30WebinarHandout2v2.pdf](https://www.nctm.org/uploadedFiles/Conferences_and_Professional_Development/Webinars_and_Webcasts/Webcasts/Sept30WebinarHandout2v2.pdf)

01:08:16 Susan Papert: thank you!

01:08:28 Mary France Imperial: thank you so much. It's an awesome session!

01:08:34 Patricia Daugherty: Thank you

01:08:41 MIKE GENUEL SALAZAR: Thank you!! ♡ ♡ ♡

01:08:41 Titik Sutanti: Thank you, Peddie

01:08:51 Judy Radigan: There is a good model of the x, y, z plane!

01:08:56 Maricar Sanchez: Thanks Ms Joy Hsiao. This was a great session!

01:09:01 Nursyamsi M.Pd.: very interesting

01:09:04 Mohamed T: Thanks so much!!

01:09:13 Rachell Scott: Thank you this presentation was Awesome!!

01:09:18 aurora gonzales: Thank you! interesting activities.. it can show the beauty of math ideas...

01:09:19 Faith Peddie: Here is a link with resources pertaining to tonight's session!  
[https://www.nctm.org/uploadedFiles/Conferences\\_and\\_Professional\\_Development/Webinars\\_and\\_Webcasts/Webcasts/Sept30WebinarHandout2v2.pdf](https://www.nctm.org/uploadedFiles/Conferences_and_Professional_Development/Webinars_and_Webcasts/Webcasts/Sept30WebinarHandout2v2.pdf)

01:09:35 Valerie Muller: folded my origami pup - thank you!

01:09:36 Julie Whittell: Thank you so much ! My students are submitting their origami project tomorrow.

01:09:41 Nursyamsi M.Pd.: thank you

01:09:53 Maria Padiernos: Thank you, gracias, sukran, che che, Salamat!!!

01:09:56 Barbara Griffin: names of patterns so I can search directions on YouTube?

01:10:03 Abigail Santiago: Thanks!!

01:10:14 Christine Yokoyama: Thank you

01:10:16 Maria Woehl: please put the origami pup screen back on  
01:10:19 Donna Ware: Thank you. Great presentation.  
01:10:33 Ulfah: thank you. Terimakasih.  
01:10:36 Bart Kennedy: Thank you.  
01:10:43 amy dolan: is there a book you recommend or did you post that  
info... (I was a little late)  
01:10:52 Jennifer Hagman: @Maria - the pup is on the handout Faith  
just shared  
01:10:58 Titik Sutanti: thank you so much, Joy... very interesting  
session.... It is morning here in Indonesia. Greetings from Indonesia. <3  
01:11:01 Dilek Orhan: Thanks! I enjoyed that presentation.  
01:11:08 Nina El Hassanieh: Thank you. It was very interesting  
01:11:13 Lina Kuslina: Terima kasih. Thank You  
01:11:17 Maria Woehl: thanks!  
01:11:33 William Luke: My students created origami rockets to launch,  
01:11:34 Rachell Scott: This presentation was so powerful and across grade  
levels! Thank you!!  
  
01:11:35 Faith Peddie: Here is a link with resources pertaining to  
tonight's session!  
[https://www.nctm.org/uploadedFiles/Conferences\\_and\\_Professional\\_Development/Webinars\\_and\\_Webcasts/Webcasts/Sept30WebinarHandout2v2.pdf](https://www.nctm.org/uploadedFiles/Conferences_and_Professional_Development/Webinars_and_Webcasts/Webcasts/Sept30WebinarHandout2v2.pdf)  
01:11:39 Daniel Irving: Thank you for this incredible presentation!  
01:11:45 Taryn Brown: Totally enjoyed this. Thank you Joy!  
01:11:48 Olga Kosheleva: Thank you very much. I started doing Origami 57  
years ago. Currently I use Modular origami activities in all my undergraduate and  
graduate courses for pre-service and in-service teachers.  
01:11:48 Allisn Maur: a book would be helpful.  
01:11:53 Barbara Griffin: But what if I don't know the names of the  
patterns?  
01:12:06 Sylvia Francisco: I agree I would use this to introduce basic  
geometry to 5th grades.  
01:12:20 Kristen LeGeyt: thank you-your work is so beautiful and much more  
enriching than the origami I've done before  
01:12:46 Barbara Griffin: ok  
01:12:51 Nancy Zheng: I honestly just Google what I want to make and then  
origami afterwards and see what pops up, e.g. "crane" origami.  
01:12:53 Nancy Zheng: lol  
01:13:16 Kristina O'Connor: THANK YOU JOY!  
01:13:16 ALEX QUYENVO: thank you !!!  
01:13:19 Cynthia Kirk: thank you  
01:13:19 Karen Campe: THANK YOU, amazing!!  
01:13:25 Soonyoung Kwon: Joy is amazing!!!!!!!  
01:13:25 Patrick Montague: Great Session  
01:13:26 Francis Kisner: Thank you.  
01:13:26 Linda Gann: Thank you  
01:13:27 Maria Ma: Thank you for showing us all the amazing origami  
models!!  
01:13:28 Payal Arora: Thank you!  
01:13:28 Cathleen Hincker: Thank you!!

01:13:29 Liz Kilhefner: thank you!!  
01:13:30 Kathleen Barichievich: Thank you!!!!  
01:13:30 Dr. Vickie Breauchy: Thank you.  
01:13:32 Ivanna Raad: Thank you  
01:13:32 Gabrielle Haney: Thank you!  
01:13:33 Luca Huang: Thank you  
01:13:34 Allisn Maur: thank you  
01:13:35 Alyssa Grivakis: Thank you so much Joy!!!  
01:13:35 ABDUL OTHMAN: TQ  
01:13:37 Catherine Bronikowski: Thank you!  
01:13:37 Ramona Hall: Thank you Joy!  
01:13:37 Leslie Castillo: Thank you!  
01:13:38 Honey Sacro Swem: Thank you so much for this awesome session!  
01:13:39 Wisnu Siwi Satiti: Thank you Joy! Such an amazing session.  
Thank you for sharing!  
01:13:39 Delphine Stallworth: awesome Thank you  
01:13:40 Leigh Cohen: Thank you so much! I love learning where math is  
applied in beautiful concoctions like this! Very talented and intriguing :)  
01:13:42 Saul Gonzalez: Joy, I appreciate!  
01:13:42 Denise Pasquale Gagliardi: thank you very much! this has been  
inspiring!  
01:13:43 Lijia Li: Thank you!!  
01:13:43 Ellen Lidwin: What a wonderful break to our challenges with online  
teaching!  
01:13:44 Jennifer Holland: Thank you so much this was great and makes  
me want to teach geometry again!  
01:13:44 Esther Winikoff: This was marvelous! Thank you!  
01:13:45 Nancy Zheng: Thank you again! Will definitely look forward to  
doing origami again. :D  
01:13:45 Rosie: I loved this !! Thank you!  
01:13:50 Lance Brauchla: super....thanks  
01:13:55 Wisnu Siwi Satiti: Thank you everyone!  
01:13:56 Patricia Manco: Thank you so much I really enjoyed look at all your  
work its amazing.  
01:13:56 Antonia Sundeen: Thank you! This was so interesting!  
01:13:57 Rahmi Ramadhani: thank you so much this amazing webinar.. i  
love it  
01:13:57 Lorie Huff: Thank you, Joy!  
01:13:59 Cynthia Stowers: Thank you! Beautiful Work!  
01:14:03 Letitia Malone: this was so cool  
01:14:06 T McIntosh: Thank you so much!!  
01:14:11 Eka Wahyu: Thank you Joy, "Terimakasih" from Indonesia  
01:14:20 Faith Peddie: <https://www.nctm.org/store/change>  
01:15:00 Lyubov Presnetsova: Thank you!  
01:15:01 Nursyamsi M.Pd.: Terima kasih  
01:15:03 stacy george: Love the resources - thank you Dewey and Joy -  
01:16:02 Jose Colipano: Those origami creations are beautiful  
01:16:03 Chonda Long: <https://www.nctm.org/virtual2020/>  
01:16:04 Rosalyn Bantay: Thank you..  
01:16:28 Chonda Long: November 11-14

01:16:57 Chonda Long: <https://www.nctm.org/virtual/>  
01:17:04 Faith Peddie: [https://www.nctm.org/virtual](https://www.nctm.org/virtual/)  
01:17:05 Karen Campe: Thank you Joy, Dewey & Chonda for all your hard work  
and contributions tonight and throughout the past several months  
01:17:08 Katharine Zaragoza: Thank you so much!  
01:17:52 Daniel Irving: Thank you all!  
01:18:14 Tiara Stewart: thank you  
01:18:17 Julie Saba: I will use this!  
01:18:18 Kristina O'Connor: Thank you! Stay healthy!  
01:18:20 Indira Gil: thank you so much! wonderful presentation 🙏  
01:18:22 Robert Jones: Thanks!  
01:18:25 Leigh Cohen: Thank you Dewey!  
01:18:31 Rahmi Ramadhani: thank you  
01:18:35 Titik Sutanti: Thnak youuuu  
01:18:42 Kathleen Yeager: thank you  
01:18:51 Faith Peddie: Here is a link with resources pertaining to  
tonight's session!  
[https://www.nctm.org/uploadedFiles/Conferences\\_and\\_Professional\\_Development/Webinars\\_and\\_Webcasts/Webcasts/Sept30WebinarHandout2v2.pdf](https://www.nctm.org/uploadedFiles/Conferences_and_Professional_Development/Webinars_and_Webcasts/Webcasts/Sept30WebinarHandout2v2.pdf)  
01:18:55 Cynthia Kirk: Cindy Kirk from Arizona thank you  
01:18:56 amy dolan: wonderful. absolutely wonderful.  
01:19:09 Sharon Dawkins: thank you this was a beautiful presenttion  
01:19:11 Karen Campe: THANKS so much, amazing.  
01:19:18 LeAnna Deveaux-Miller: Thanks very much