00:19:54 Trena Wilkerson: Love using problems to ponder!!! 00:19:59 Starla Jones: Starla Jones Greenville high school Greenville , al 00:20:42 Jayme Lorenz: https://www.nctm.org/Membership/NCTM-Problems-to-Ponder/ 00:23:41 Mark Kreie: https://drive.google.com/file/d/1zFIejVziYHzxx8Rx3C cmzP7o tCLB69/view?usp=sharing Problem #19 - Algebra 1 - Systems of Equations 00:24:54 Mark Kreie: 00:25:17 Amanda Ponting: Problem 22. Algebra 1/PreAlegbra. Linear equations 00:25:49 Starla Jones: Problem 21 geometry angles inscribed in a corlce 00:25:53 Starla Jones: Circle Michele Barker: Problem 8 for my second graders. Double digit 00:26:00 addition. 00:26:02 Mary Beth Landis: Problem 17 grade 8 proportional analysis Michael Smith: Problem #5 for my second and thrid grsde studnets 00:27:00 18 for my 7th graders to remember circles 00:27:03 Melanie Woodward: #17 Pre-Algebra Rates and Unit Analysis 00:27:06 Katie Heuer: 00:27:16 Brian Streight: 21, geometry Ben Newman: Problem 18 - circumference. Grade 8 00:27:16 00:27:25 Tammy Dobler: 9 Grade 3 Area Nautica Butler: Problem 17-6th Grade- Related to Ratio and 00:27:40 Proportional Reasoning Michael Smith: Problem 11 for my Grade 4 students 00:28:01 7 Grade 1 ways to make numbers greater than 10 00:28:04 Tammy Dobler: #23 Alegra 2 Poynomial functions 00:28:24 Mary Beth Landis: 00:28:33 Starla Jones: 24 aLgebra i 00:28:36 Mary Beth Landis: Polynomial 00:28:49 Michael Smith: # 14 and 13 for Garde 5 and 3 Mark Kreie: https://www.youtube.com/watch?v=FSmfrf7ArRs 00:29:46 Trena Wilkerson: Thank you! 00:33:02 Tammy Dobler: Great resource and love how you implement it! 00:33:23 Tammy Dobler: 00:33:32 Thank you! 00:33:36 Julius Mercer: I think I will incorporate the math challenge Melanie Woodward: Thanks! Love hearing about ideas for other 00:33:36 ways to use the problems 00:33:49 Marv Beth Landis: Thank vou! Great resource 00:33:58 Mary Beth Landis: I like how you suggested how to use them 00:35:26 Jayme Lorenz: https://www.nctm.org/uploadedFiles/Conferences and Professional Development/Webinars \_and\_Webcasts/Webcasts/May2023\_89173.pdf 00:35:56 Trena Wilkerson: Hope to see you all in Dc! 00:36:01 Daniel Irving: Thank you! Mark, are you familiar with Building 00:36:06 Mary Beth Landis: Thinking Classrooms Tasks? Would these be good for thinking tasks? Javme Lorenz: Certificate: 00:36:30 https://www.nctm.org/uploadedFiles/Conferences\_and\_Professional\_Development/Webinars \_and\_Webcasts/Webcasts/May2023\_89173.pdf Susan Bardenhagen: Thank you, I liked getting validity for so 00:36:56 many effective practices and cooperative learning strategies used- and the

application for most any grade level. Thanks, Mark!! 00:37:25 Mary Beth Landis: Thank you! 00:37:41 Jayme Lorenz: Certificate: https://www.nctm.org/uploadedFiles/Conferences\_and\_Professional\_Development/Webinars \_and\_Webcasts/Webcasts/May2023\_89173.pdf 00:37:55 Melanie Woodward: Thanks again!

00:38:05 Mark Kreie: Thanks everyone!