00:13:40 Trena Wilkerson: Hello from Waco, TX! Hello from St. Louis 00:14:06 Dana Meyer: Amber Beisly: Hello from Corpus Christi, TX 00:14:10 Elizabeth Stoerkel: Hello from Houston, TX! 00:14:18 Greetings from Arlington, WA 00:14:21 Amie Henry: 00:14:41 Susan Bardenhagen: 00, Quebec, you may see northern lights tonight! Greetings from TN! 00:14:53 Ashlev Hulet: Deborah Cantrell: Hello from Chattanooga, TN! 00:15:08 Ashley Hulet: Deborah! In in Ooltewah! Neighbors!! 00:16:34 Jennifer Leimberer: Jennifer from Chicago, Illinois 00:17:02 00:17:27 Steve Kling: Steve from Tennessee Seanyelle Yagi: Hello! I'm Seanyelle from Honolulu 00:17:55 Lorena Puente de la Vega: 00:18:05 Pennsvlvania! How tall is the table 00:18:38 Ashley Hulet: Dana Mever: How tall is the table 00:18:41 00:18:41 Renée Michaud: height of both dogs? Elizabeth Stoerkel: How tall is the white dog? 00:18:45 The little dog plus the table is the same as 00:19:00 Jennifer Leimberer: the height of the big dog 00:19:19 Renée Michaud: white dog is smaller than the table 00:19:21 Donna Misciagna: What is the combined height of the dogs? 100 + the little dog = the big dog plus the Jennifer Leimberer: 00:19:46 table Wow 4th grade! I love that! 00:21:28 Ashlev Hulet: 00:21:55 Trena Wilkerson: That is great adding student version availability! Thanks! I remember when my odometer went from 99999 00:23:09 Susan Bardenhagen: back to 0. I'm old Trena Wilkerson: Love that Eli! 00:24:23 00:25:30 Susan Bardenhagen: Are we counting how many different letters would be used? 00:25:32 I'd think about how many of each word Id use. Like Ashley Hulet: how many "one" "two" etc. Susan Bardenhagen: Ok, thanks 00:25:51 Patrick Vennebush: 00:31:07 https://tinyurl.com/RichTasks-100Squares Renée Michaud: 6 I think 00:33:05 Corina Goodwin: 4 5x5 squares 00:33:22 Dana Meyer: I did 16 00:33:26 00:33:36 Renée Michaud: 9x9, 3x3, 2x2, 2x2, 1, 1 00:34:29 Seanyelle Yagi: 8 squares: 6 x6, three 4 x 4, four 2 x 2 same error in my case 00:34:30 Steve Kling: 00:34:37 Dora McDonald: Would you give this to kids digitally in this format? Renée Michaud: 00:34:43 12 Jayme Lorenz: 00:34:47 19 - an 8x8, six 2x2, twelve 1x1 Renée Michaud: 00:35:58 11 00:36:00 Ashley Hulet: 37: 4, 4x4's. 1, 2x2's. 32, 1x1's Ashley Hulet: That's so fun! 🕲 I love that! 00:39:18 00:39:53 Renée Michaud: Love it. Thank you.

00:40:01 Dora McDonald: Did you come up w all these problems 00:40:27 Ashley Hulet: Definitely ordering it! Love it! Thank you! Patrick Vennebush: Most of them are originals, Dora, but in the 00:40:30 intro I admit that I'd have a hard time finding the source for others. 00:40:36 Patrick Vennebush: Thanks, Ashley! 00:41:01 Seanyelle Yagi: Will the book be available at the annual meeting bookstore? Patrick Vennebush: It's been in the bookstore in the past, so I 00:41:16 would think so. 00:41:33 Seanyelle Yagi: Yay! Thank you, this was awesome! Dora McDonald: That's amazing you came up with those! 00:41:39 David Masunaga: Mahalo, Pat! 00:41:49 00:42:00 Renée Michaud: Link to purchase the book? 00:42:02 Susan Zareh: Thank you! Great problems! Trina Ford: 00:42:03 Thank you! Edmond Lau: Thank you, Patrick. 00:42:03 00:42:25 Donna Misciagna: What grade levels would these problems be appropriate for? Patrick Vennebush: 00:42:25 https://www.nctm.org/Store/Products/One-Hundred-Problems-Involving-the-Number-100/ 00:42:50 Susan Bardenhagen: I'm always inspired by your presentations, Patrick!!! 00:43:29 Renée Michaud: Thank you. 00:43:41 Donna Misciagna: Thank you. I teach 10th-12th grade and wanted to make sure that the problems would be appropriate for my students. 00:44:13 Susan Bardenhagen: You've presented at BNVCTM in northern VA. =) 00:44:33 Susan Bardenhagen: Yup! 00:44:39 Lenora Milliken: thank you. Corina Goodwin: thanks 00:44:46 00:44:46 Debra Loftus: Thank vou 00:44:49 Ashley Hulet: Thanks!