Questions About the Content

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Were there any topics that you had seen before, but you understand better as a result of working through it again?

Were there any ideas that you had never seen before?

³ Based on your experience, which of these ideas seems the most important to understand well?

⁴ Did any part of the presentation make you curious about math in a way that went beyond the material? Are there questions or ideas that you would like to explore?

Examples:

- Are there other visualizations of numbers?
- Are there other arithmetic algorithms?
- Are there any other "tricks" to mental arithmetic?

Questions About You

How has your mathematical thinking continued to evolve from the previous pause for reflection? Do you find yourself thinking in different ways?

² Did you have any "Aha!" moments where you had an insight into something that you had not noticed before?

What is the biggest mathematical connection that you made?

⁴ How is your mathematical confidence coming out of these sections? Is it going higher, lower, or staying at about the same as it was?