

## Questions About the Content

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

2 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

1 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?

3 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?