



Considering video workshop beyond the module

10.1a



Video workshop

- Focus questions:
 - What kinds of reasoning do you see students engaged in during this video segment?
 - What representations, examples, mathematical language, or definitions are students drawing on as they explain and engage with ideas shared by peers?
 - Which mathematical practices do you see being supported?
- Debrief the video workshop process in your small groups, considering the questions on the agenda.

10.2a





- Before viewing: Set the context for the video
- During viewing: View the video with the focus questions in mind
- After viewing:
 - Discuss the focus questions
 - Debrief the workshop process

10.2b



Between video reflection question: Teaching practices

How did the video workshop support your thinking about the following teaching practices?

- Establishing an environment that supports reasoning
- Scaling problems
- Making reasoning and practices explicit

10.2c



Between video reflection question: Mathematics

How did the video workshop support your thinking about mathematical practices such as reasoning?

10.2d



Between video reflection question: Student thinking

Share an example of student thinking from the video workshop and the ways in which it made you wonder or expanded your thinking.

10.2e





- What have you learned over the four video workshops?
 - About your own teaching?
 - About your students' thinking?
- What are the challenges and benefits of the video workshop process?

10.3a



Video workshops: Moving forward

In each video workshop debrief, we have talked about:

- Understanding the process
- Analyzing teaching and learning
- Building productive norms
- What tips would you give to someone trying to collect video or work samples that would support improvement in their teaching?
- What tips would you give to someone trying video workshop with colleagues?

10.3b







Summary

Now that you have completed the module, capitalize on what you have learned by:

- 1. Engaging in mathematical reasoning and mathematical practices to support one's own learning of mathematics and use as a resource in teaching
- 2. Supporting reasoning through teaching practices such as establishing an environment that supports reasoning, scaling problems, making reasoning and practices explicit
- 3. Using understandings of the ways in which students reason to explicitly and meaningfully support their learning
- 4. Engaging in video workshop with your colleagues to learn from and improve your own teaching

10.4a