

Developing Unscripted Videos and other Supports

Video Units

- MathTalk.org contains 8 video units on Algebra I and Algebra II topics
- Each unit features about 40 videos
- Videos are conceptually coherent and ideas build over time

Resources for Teachers

- Potential conceptual challenges
- Focus questions
- Questions to support dialogue •
- Ideas for math extensions

Visit Mathtalk.org for these resources



Developing and Investigating Unscripted Mathematics Videos

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Figure 1: A screenshot from a MathTalk instructional video

Why Reimagine Instructional Videos?

- Online videos are attractive for many reasons (e.g., users can control rate, users can review, access to many topics).
- Using videos in a flipped model has increased learning outcomes (Güler et al., 2023).
- However, videos tend to be procedurally-focused and expository (Bowers et al., 2012).
- Given researchers' understanding of teaching and learning, relying only on procedurally-focused and expository videos is undesirable.



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Investigating Learning from Unscripted Videos

Research Questions

- 1. What can diverse populations of vicarious learners learn mathematically from dialogic videos, and how do the vicarious learners orient to the talent in the videos?
- 2. What is the nature of vicarious learners' evolving ways of reasoning as they engage with multiple dialogic video lessons over time and what processes are involved in vicarious learning?
- 3. What instructional practices encourage a classroom community to adopt productive ways of reasoning from dialogic videos?

Emerging Research Findings

- Appropriation of meanings from videos is a complex process
- Students need opportunities to evoke their own meanings and ways of reasoning in order to use unscripted instructional videos to develop new meanings
- Misconceptions expressed in videos invite a negotiation process which can help students develop rich mathematical meanings