



## REVIEWING EXAMPLES OF TEACHING PRACTICES

You can use videos of effective teaching practices to improve your current teaching skills or to learn a new skill. You can review videos as part of a group or individually.

### Plan

Think about your goals for watching the video and how you will know if you have met them. Here are some questions to think about before viewing the video:

- What kinds of questions does the teacher ask?
- How does the teacher use math language?
- How does the teacher explain a math concept or idea?

### Watch

You may want to write down your observations and thoughts.

### Review

Think about what you watched. You can use the following questions to reflect individually or to discuss with a group of teachers:

- What did you see?
- What did the children do and say?
- What did the teacher do and say to help children learn math concepts?
- How did the teacher and children interact?
- How would you describe the environment and materials?
- How did children's math learning progress?
- How did the interactions between the teacher and the children affect math learning?
- What was successful?
- What else could the teacher have done to support learning?
- Based on your math curriculum and children's math learning trajectories, what could the teacher do next to encourage math learning?
- What strategies did you see that you can apply to your own math teaching?

