

Math Week Daily Classroom Conversation

Day 1

(10 - 15min) Introduction and getting excited for time with family.

1. Go through the game and story for day 1 of Math Week. (small groups or all-class)
2. Show students the website and gameplay survey. Have kids play at home all week.

All-class Discussion Question

What surprised you most about the story and game?

Day 2

(5 - 10min) Explore and encourage math week gameplay.

See how the night before went for your students and then center the discussion around this focus question:

All-class Discussion Question

How did you handle moments when you were stuck?

Day 3

(5 - 10min) Understand that we all struggle - and it can be good.

See how the night before went for your students and then center the discussion around this focus question:

All-class Discussion Question

What was your favorite fun, but tricky, puzzle of tonight's game?

Day 4

(5 - 10min) Reconition that struggle can be fun.

See how the night before went for your students and then center the discussion around this focus question:

All-class Discussion Question

How did it feel when a puzzle was a challenge, but you eventually figured it out?

Day 5

(5 - 10min) Celebrate the value of productive struggle - for kids and for adults.

See how the night before went for your students and then center the discussion around this focus question:

All-class Discussion Question

What's been the trickiest, but also fun, experience you've had during Math Week?
What made it fun, but tricky?