

# 23 Ways To Get To 13

Link

POS/SOL: MA 1.9

Marzano Strategy: Nonlinguistic Representations

We have been solving story problems that involve addition and subtraction facts. Today we are going to use our knowledge of addition to create story problems that have a sum of 13.

Assessment: Class discussion

## Engage and Educate

Ask student to give you different combinations to make the number 10. Record the students' responses on the board. Read *12 Ways to get to 11* by Eve Merriam to the class. What are other ways we could get to 11?

Assessment: Class discussion

## Active Learning

Have students illustrate one way to get to 13. You could select a theme for all students to illustrate, such as, show ways to get to 13 using classroom items. Or, you could designate a theme for each student, such as, circus, zoo, bedroom, etc.

Assessment: Completed product

## Reflect

Have students share their completed page with the class. You can make a class book with all of the students' pages.

## Now and Then

Today we created original addition story problems. Tomorrow we will apply our knowledge of subtraction to create original story problems using subtraction