

MS Order of Operations

Problem 1

$$2 + 3[5 + (4 - 1)^2] =$$

Problem 2

$$4 \times (6 - 2)^2 \div (3 - 1)^3 - 7 =$$

Mathematically Speaking

Write your name and your partner's name.

Student #1 talk about your work and try to use the target vocabulary. Student #2 put a mark on the chart each time a vocabulary word is used. Encourage your partner to keep on talking until he or she has used up all the target words. Next let student #2 talk while #1 marks on the chart.

Vocabulary	#1 _____	#2 _____
add		
divide		
equal		
equation		
exponent		
expression		
multiply		
subtract		
order of operations		
parenthesis		
power		
simplify		