## M \& M Counting

Summary
Students will use M\&M's to determine how many members are coming to their family reunion and if there will be enough seats for everyone.

## Main Core Tie

Mathematics Grade 2
Strand: OPERATIONS AND ALGEBRAIC THINKING (2.OA) Standard 2.OA.2
Time Frame
1 class periods of 45 minutes each
Group Size
Pairs
Materials
Materials
a small cup of $40 \mathrm{M} \& \mathrm{M}$ 's per pair
math journal
sticky notes

## Background for Teachers

Background
understanding of the problem solving process
knowledge of several mental math strategies
understanding of composing and decomposing numbers
understanding of place value and number sense

## Student Prior Knowledge

Prior Knowledge:
understanding of mental math strategies
decomposing and composing numbers
understanding of place value
understanding of addition and subtraction strategies

## Intended Learning Outcomes

Students will make sense of problems and persevere in solving them MP1
Students will model with mathematics MP4
Students will reason abstractly and quantitatively MP3
Students will attend to precision MP6
Instructional Procedures
Students will use M\&M's to solidify mental math strategies by determining how many people are attending a family reunion and deciding if there are enough seats.

Strategies for Diverse Learners

Provide struggling students with a graphic organizer

## Extensions

students can create their own task with multiple steps for others to solve
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M\&M Counting
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