## Also applies in MATH 310

"Scenarios" are word problem contexts or settings that allow children to recognize what operation they should perform on the numbers SEEN in the problem. Addition:

1. Combine Scenario - 2 collections of objects are combined

Jeff has 8 apples and Carrie has 6. How many do they have together?

## Subtraction:

1. Take-Away Scenario - objects are removed from a group

Jeff had 5 apples and gave Carrie 2. How many does he have left?
2. Missing Addend Scenario - additional objects are needed to reach a desired total

Carrie has 2 apples and needs 5 for a recipe. How many more does she need?
3. Comparison Scenario - one group is matched against another

Carrie has 5 apples and Jeff has 2. How many more does she have than he does?

## Multiplication:

1. Repeated Addition Scenario - groups of identical size are combined

Shawn has 4 bags of 6 marbles. How many marbles does he have altogether?
2. Array/Area Scenario - a grid or rectangle is created

Belinda's classroom has 6 rows of 4 desks. How many desks are there altogether?
3. Cartesian Product Scenario - different types of items are "mixed and matched"

Belinda has 6 blouses and 4 skirts that go together. How many different outfits can she make?

## Division:

1. Repeated Subtraction Scenario - objects are separated into groups of known size

Shawn has 12 cookies to put into bags of 3. How many bags can he make?
2. Partitioning Scenario - objects are separated into a known number of groups

Shawn has 12 cookies to give to 3 friends. How many will each friend get?
3. Note that either scenario/model is also appropriate for division with remainder.

Be very clear on what's asked for in each scenario. That's a further help in distinguishing them.
$* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * ~+~$
SCENARIOS only describe the context or setting in which you will choose to add, subtract, multiply, or divide the numbers involved. A very closely related concept is how you could MODEL the process, meaning how you'd actually demonstrate the interaction of your numbers. We often model by maneuvering actual objects (often literally acting out the scenario) or by drawing number lines (especially for measurement $\overline{\text { contexts }}$ - units of time, length, distance, weight, temperature, etc.). Most textbooks blur the distinction between an intellectual scenario and a visual/tactile model, and use the names listed above to describe both. They may also use more generic names across all four operations: "set models" use genuine physical objects, "number line models" draw arrows on a labeled number line.

