## \#7 Lightning Carlos Part-Part-Whole Total Unknown

Making sense of word problems with mathematical comprehension \& operation sense.

## Mathematizing Story Maps



## Mathematize lt!

Beyond problem solvin

Sara Delano Moore and Kimberly Morrow-Leong
Mathematizing Story Map Templates from https://www.mathematizeit.com/

## ... Mathematizing Story Maps

## How do your students approach word problems?

Key words don't always help. What are we supposed to underline in CUBES anyway?

Sometimes it feels like students just pick an operation and they don't know why!
These strategies don't prepare students to formulate and solve problems that matter to them.

## Prepare students to DO math!

## Teacher Background

Mathematizing Story Maps encourage students to model with mathematics and find the math in their everyday lives. Opening stories are written to engage students first in thinking about the story and then about the mathematics.

Mathematizing Story Maps help students understand what the four familiar operations ( $+-\times \div$ ) can do. The more students know about how we use subtraction or when we use division, the more skills they will have to match a strategy to a problem.


Mathematizing Story Maps by Sara Delano Moore \& Kimberly Morrow-Leong

## How to teach the Mathematizing Story Maps

1. Read the story
a. Think about how your students might respond. What's familiar? What's not?
b. What mathematics is seen in the story? How might students represent their thinking?
2. Choose tools you have and that students know.
a. What manipulatives might your students use to represent the mathematics in the story? Consider counters, base ten materials, fraction tools, or more!
b. What visual representations might your students know (ten frames, number tracks, number lines, grid paper, etc.)
3. Choose a Mathematizing Story Map We share a mathematizing story map for each of 8 categories of problem situations.

> Mathematizing Story Maps help students act out or represent what is happening in a problem and make sense of it.

## What will students do?

Most word problems (story problems) students encounter support their calculation skills. We need to build their understanding of how to use math to solve real problems.

- Find the story behind every mathematical problem situation
- Use one of 8 Mathematizing Story Maps to act it out or show
- Represent the story and choose an operation (+ $\times \div$ ) that matches the story.
- Resist answer-getting. We pay attention to the process of solving problems


## What's included?

Each mathematizing story map lesson includes:

- Teaching notes on 8 categories of problem situations.
- Teaching notes for the Mathematizing Story Maps
- A set of questions to pose that focus students on the mathematizing story.

To read more about problem situations and the four operations, check out the Mathematize It! book series.


## Teacher Notes

Mathematizing Story Maps

## Lightning Carlos

## Problem Type



This story supports developing mathematical ideas around the Part-Part-Whole job of addition. These problem situations describe two subsets of a single combined set. There is no action in these problems; rather, the relationship between the two subsets is considered. Students can represent the larger set and the subsets on the Mathematizing Story Map.

## Missing Element

In this story, the total quantity is unknown. Students are typically very comfortable with this problem situation as they find the total when two smaller sets are considered together.

## The Mathematizing Story Map

The Mathematical Story Map provided supports Part-Part-Whole job of addition by showing the two parts on the upper row of the bar model and using the longer lower bar to show the total when the two parts are considered together.


Addition \& Subtraction Problem Situations

| Action <br> Situations | Add To | Result Unknown | Change Unknown | Start Unknown |
| :---: | :---: | :---: | :---: | :---: |
|  | Take From | Result Unknown | Change Unknown | Start Unknown |
| Relationship <br> Situations | Part-Part <br> Whole | Total Unknown | One Part <br> Unknown | Both Parts <br> Unknown |
| Additive <br> Comparison | Difference <br> Unknown | Greater Quantity <br> Unknown | Lesser Quantity <br> Unknown |  |

## Day 1

Read the story at least once with your class. Talk about the story and support your students as they make sense of the events in the story as you would for any narrative.

Then encourage students to find the mathematics in the story

You may wish to use the Three Reads Strategy (p.15) to support student understanding of the text itself. with questions like these:

- What are the groups or sets in this situation?
- How are the groups or sets related to each other?
- Do you use different words to describe the groups separately than you use together? (e.g., dogs \& cats are pets or animals when combined)

If students start calculating numbers right away, particularly if they are "number-plucking" or randomly doing calculations, refocus their attention on the relationship in the story.

Encourage students to use manipulatives as they work on the Mathematizing Story Map to show the relationship that is in the
 story. Label the quantities and their units. Before ending for the day, give students the opportunity to record their thinking on paper.

Encourage students to use manipulatives and visuals to show their thinking about the math in the story. Students should translate their work from manipulatives and sketches to the mathematical story map.

## Day 2

Reread the story and use the Mathematizing Story Map
 to retell it and act it out. Ask your students to translate their actions on the Mathematizing Story Map into an equation. Each student should be able to connect the elements of the story map to the narrative. Discuss the quantities in the story and what strategies students might use to find an answer to the question they have asked. Ask students to consider other mathematical stories (or variations on the current story) they can see in this narrative.


Mathematizing Story Maps by Sara Delano Moore \& Kimberly Morrow-Leong Find more at mathematizeit.com

## Day 3

Use the mathematizing story map to support solving the word problems provided. Take time for reading comprehension (does the story make sense?) before mathematical comprehension (what is happening in the story?) These questions can help students develop mathematical comprehension.

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Encourage your students to use manipulatives and visuals to show their thinking about the math happening in each problem. Students should translate their work from manipulatives and sketches to the mathematical story map.

## Days 4-5

Choose one or more of these options to continue developing student thinking.

- Continue working on the problems provided, focusing on the story map as a tool to develop mathematical comprehension and operation sense.
- Lead a discussion among students focusing on how the story map fits the narrative and problems provided. Use these questions to focus thinking on the job Part-Part-Whole is doing in these situations:
- What are the groups or sets in the story?
- What are the relationships among those groups?
- How are the groups represented on the Mathematizing Story Map? How is the total of all the groups represented on the map?
- What would you do if you had more than two groups to represent?
- What number sentence(s) can you write to show these relationships?
- Ask students to develop new narratives or problems, either from scratch or as extensions of the current storyline, which can also be told using the same mathematical story map. Encourage students to explain the underlying connections which make the mathematics similar even if the story contexts are not the same.

To read more about problem situations and the four operations, check out the Mathematize It! book series.


## Lightning Carlos Practice Problems

Use objects, pictures, numbers, and words to describe what is happening in each problem. Use a mathematizing story map to record your thinking.

Carlos' whole family is coming to watch the soccer match. With aunts, uncles, cousins, that's 9 adults and 5 kids. How many people are in the audience?

There are 5 boys on the team who are ten years old and 3 who are under ten years old. How many boys are on the team?

The soccer team is participating in a summer parade. There are 12 players and 25 family members in the parade. How many people represent the team?

Part-Part-Whole Situations, Total Unknown

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