Title
What is your story called?

Mathematical concept
What is your (one/single) chosen mathematical concept? (This should be the concept that you are learning this year.)

Genre
What is your story’s genre? (For example, is it an adventure story, a fairy tale story, a horror story, a science fiction story, a fantasy story, or an everyday life story, etc.?)

Setting
Where does your story take place?

Characters
Who are the main characters in your story? What are their names, ethnicities, and genders (if any / if applicable)? Are they human beings, talking animals, talking objects, robots, aliens, or monsters, etc.?

Mathematical Storytelling Mind Map

Problem
What is the problem that your character(s) try to use their knowledge of the chosen mathematical concept to solve meaningfully? (i.e., not something like "The dragon says that to save the prince/princess, you have to be able to correctly answer what 4x5 is").

Solution
How do your character(s) use their knowledge of the chosen mathematical concept to help them solve the problem? Is it just one main character who solves the problem or is it a team effort? How is the solution explained contextually (in words), visually (via page illustrations showing the mathematical problem-solving process), and symbolically (via using correct mathematical symbols, notations and language)?

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**Storyboard + Page illustrations (Printing this page on a sheet of A3-sized paper is ideal)**

What text and page illustrations would you like to include? (Remember to also show visually how your chosen mathematical concept is being used to help solve the problem in your story picture book.)

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**Tips**

- Explain the chosen mathematical concept in your story clearly without assuming readers' knowledge of the concept
- Embed the chosen mathematical concept in a meaningful context
- Show how characters' knowledge of the chosen mathematical concept can help them solve a problem(s)
- Represent the chosen mathematical concept contextually (in words), visually (via page illustrations showing the mathematical problem-solving process), and symbolically (via using correct mathematical symbols, notations and language)
- Check for accuracy of the mathematical concept presented in the story
- Aim to come up with an engaging and original story
- Consider ensuring gender and ethnicity balance in characters
- Check for the overall presentation and standard of writing (e.g., quality of illustrations, the use of punctuation, spelling, etc.)

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