

ST Math® Special Projects - JiJi Choice Board

These projects are a great way to show what you have learned with JiJi. Select a JiJi Math game/puzzle of your choice. Complete one of the projects below based on the puzzle you selected. Be creative and have fun.

Create a Storyboard

Select a game that you have already mastered and think about where students may get stuck in solving this puzzle.

Example: Make a comic strip, an informational video, etc.

Create New Levels

As you play through each level – outline the math that is in that level. Now that you have outlined the math, create two new levels: Level 0 and one that follows the last level.

Create Math Stories

As you play ST Math, you meet JiJi and several friends like Paco, Pie Monster, Fruit Monster, aliens, etc.

Create a math story starring your favorite characters from the puzzles. The story should involve a mathematical adventure and include a problem that needs to be solved.

Create a User Guide

As you play the levels in this game, complete a user guide for the game.

Example: Make a "How to Guide" or video.

Create a Game

As you play through the puzzle, think about the math that you are learning in the game. Create a board or card game based on the ST Math game.

Create a Quiz

As you complete each level, think about the math that you had to do in that level. Write a math word problem for each level in the game.

Create an Advertisement

As you play through the puzzles, think about the math that you are learning in the game. Create an advertisement that will make others want to play that game.

Write a Letter to JiJi

After you have played through all of the levels in this game, write a letter to JiJi and explain what you learned.

Create a New Visual

As you play through the puzzles, think about a different way to represent the problem visually. Create a new visual for the game.

Student Choice:

Create your own project. Describe it below. Be sure to identify the goals of the project and how you will address math in the project.

