



# 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.

<p><b>Create a Storyboard</b></p> <p>Select a game that you have already mastered and think about where students may get stuck in solving this puzzle.</p> <p>Example: Make a comic strip, an informational video, etc.</p>	<p><b>Create New Levels</b></p> <p>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.</p>	<p><b>Create Math Stories</b></p> <p>As you play ST Math, you meet JiJi and several friends like Paco, Pie Monster, Fruit Monster, aliens, etc.</p> <p>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.</p>
<p><b>Create a User Guide</b></p> <p>As you play the levels in this game, complete a user guide for the game.</p> <p>Example: Make a “How to Guide” or video.</p>	<p><b>Create a Game</b></p> <p>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.</p>	<p><b>Create a Quiz</b></p> <p>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.</p>
<p><b>Create an Advertisement</b></p> <p>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.</p>	<p><b>Write a Letter to JiJi</b></p> <p>After you have played through all of the levels in this game, write a letter to JiJi and explain what you learned.</p>	<p><b>Create a New Visual</b></p> <p>As you play through the puzzles, think about a different way to represent the problem visually. Create a new visual for the game.</p>
<p><b>Student Choice:</b></p> <p>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.</p>		