AI Canva

<https://partyrewire1.my.canva.site/tricias-simple-math-game>

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Absolutely! Here’s a draft document for "Tricia’s Great Math Quiz," based on your earlier brief and focusing on the third design concept.

Tricia’s Great Math Quiz – Game Overview & Instructions

Game Title:

Tricia’s Great Math Quiz

Game Description:

Tricia’s Great Math Quiz is a fun and challenging solo math game designed to test and improve your equation-building skills! Each game consists of up to 10 rounds, where you’ll use your creativity and math knowledge to form correct equations using randomly selected numbers and basic math operations.

How to Play:

Start a New Game:

Begin by starting a new game session. Each game has up to 10 rounds.

Each Round:

Six random integers between 1 and 16 will be displayed. These are called your integers\_this\_round.

You’ll see two blank fields separated by an equal sign:

the\_left\_field = the\_right\_field

Your goal is to use the numbers from integers\_this\_round (each number only once per equation) and any combination of addition (+), subtraction (−), multiplication (×), or division (÷) to create a valid equation.

Entering Equations:

Type your chosen numbers and math operations into both the\_left\_field and the\_right\_field.

If the calculations on both sides are equal, you score a point!

You can try to create another valid equation with the same set of numbers. Each additional correct equation in the same round earns you double the previous points (e.g., 2 points for the second, 4 for the third, etc.).

You may continue as long as you wish in each round, or move on to the next round at any time.

Feedback:

After each attempt, the app will give you warm, encouraging feedback:

If correct: “Great job! That’s a perfect equation!”

If incorrect: “Almost there! Try again with a different combination.”

Quitting:

You can quit the current round or the entire game at any time.

End of Game:

After 10 rounds, your total score will be displayed.

You’ll be asked if you’d like to play again and try to beat your score!

Tips for Success:

Think creatively! There are often multiple ways to combine the numbers.

Remember, each number can only be used once per equation.

Try to find as many valid equations as you can in each round for higher scores.

Ready to play? Let’s see how many clever equations you can create!

Let me know if you’d like to adjust or expand any section!-code tool), just let me know your preference!