## **Materials Needed:**

- Pencil
- Paper or Whiteboard
- Optional: Pretend "Robux" tokens (can be drawn on paper)

# **Roblox Robux Adventure!**

Welcome, Roblox adventurer! Today, we're going on a math quest to manage our Robux. Robux is the special money you use in Roblox to buy cool items for your avatar or get special perks in games.

### Part 1: Earning Robux (Addition)

Imagine you just finished a fun game and earned some Robux! Let's add them up.

- You started the day with 125 Robux. Then, you completed a challenge and earned 50 more Robux. How many Robux do you have now? (Solve: 125 + 50 = ?)
- Later, you helped a friend in a game and they gave you 37 Robux as a thank you! Add this to your total from question 1. How many Robux do you have now? (Solve: [Answer from Q1] + 37 = ?)
- Wow! You found a hidden treasure chest containing 210 Robux! Add this to your current total. What's your final Robux count after earning all this? (Solve: [Answer from Q2] + 210 = ?)

## Part 2: Spending Robux (Subtraction)

Okay, you've got a good amount of Robux! Let's go shopping in the Avatar Shop. You start with the total Robux you calculated in Part 1.

1. You really want a cool new hat that costs 90 Robux. If you buy it, how many Robux will you have left?

(Solve: [Total Robux from Part 1] - 90 = ?)

- Next, you see some awesome wings for your avatar that cost 150 Robux. Do you have enough? If yes, buy them! How many Robux are left now? (Solve: [Answer from Q4] - 150 = ?)
- Finally, you decide to buy a special dance animation for 75 Robux. How many Robux do you have after all your shopping? (Solve: [Answer from Q5] - 75 = ?)

#### Challenge Zone!

Your friend wants to buy an item that costs 300 Robux, but they only have 185 Robux. How many more Robux do they need to earn?

Great job managing your Robux today using addition and subtraction! You're a math whiz and a savvy Roblox player!