Name

Beep Boop... Are You Crying or Laughing?

Our poor robot friend is great at math but *terrible* at reading feelings. When it sees people cry, smile, or yell, it gets the emotions completely mixed up.



Your mission: read each situation, figure out what emotion the person is really feeling, and explain why the robot got it wrong.

Use your understanding of **context clues**, **tone**, **and human experience** to teach this robot how to understand emotions like a real person!

Example Robot's Observation: "The person crying at the movie must be *really happy!*"

Real Emotion: Sadness (the movie is probably emotional or heartbreaking).

Why the Robot Got It Wrong: The robot saw tears and assumed tears always mean happiness. It doesn't understand that people sometimes cry when they feel sad, moved, or touched.

1. Robot's Observation: "The kid jumping up and down after losing the game

must be super excited!'
Your Turn to Fix It: Real Emotion:
Why the Robot Got It Wrong:
2.Robot's Observation: "The woman frowning while holding a gold trophy must be angry that she won!"
Your Turn to Fix It: Real Emotion:
Why the Robot Got It Wrong:
3. Robot's Observation: "The man laughing loudly at a funeral must be having the best day ever!"
Your Turn to Fix It: Real Emotion:
Why the Robot Got It Wrong:
4. Robot's Observation: "The girl sitting quietly in her room must be bored, because she isn't smiling."
Your Turn to Fix It: Real Emotion:
Why the Robot Got It Wrong:

