

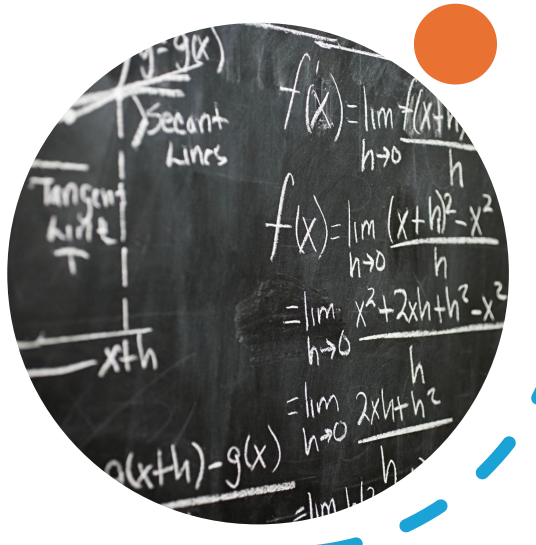
Summer Camp: Impact Analysis

By Nnenne Agwunedu



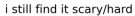
EXECUTIVE SUMMARY

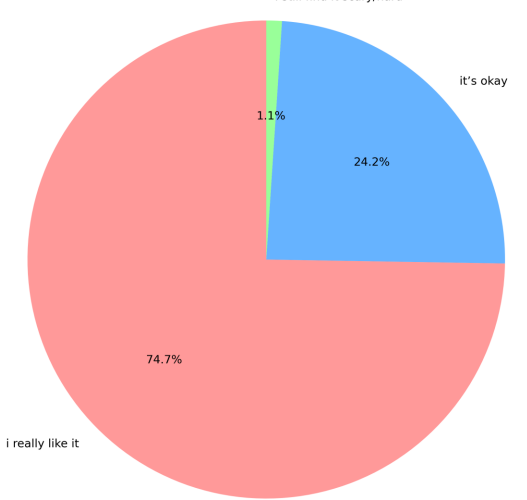
- 74.7% Positive Shift: Students who now "really like" math
- 98.9% Satisfaction: With teachers and volunteers
- 93.5% Recommendation Rate: Would tell friends to join
- 86% Application: Used learning outside the classroom
- **52**% reported being very confident in their math abilities after attending the summer camp.





STUDENT SENTIMENT









We changed their minds. Most students thought math was scary or boring. Now they're into it. That's huge 3 out of 4 students changed their attitude toward math



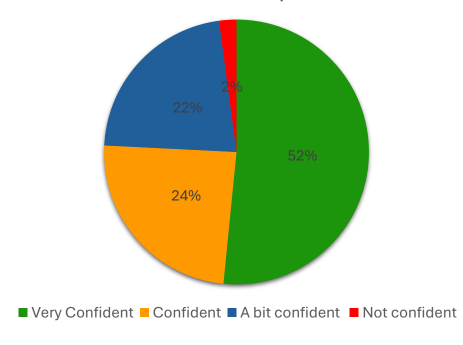
Impact: 99% of students improved or maintained positive math attitude

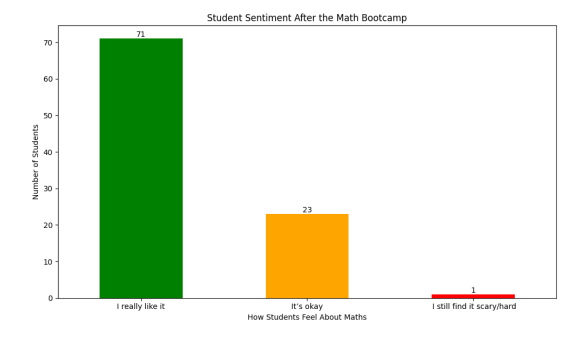


CONFIDENCE BUILDING

Students gained measurable confidence We made them believe they could do it.

Confidence level in solving Maths problems after summer camp

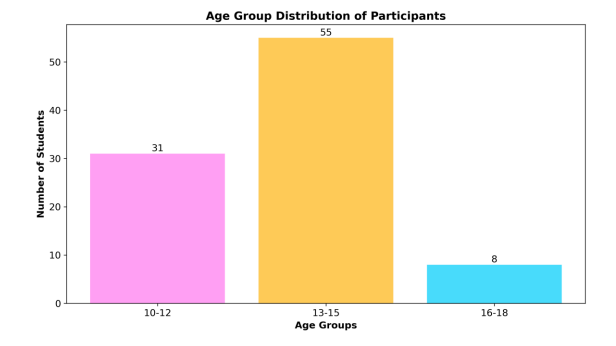






AGE DISTRIBUTION

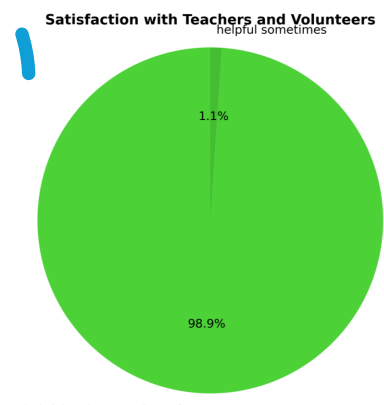
Reached diverse age groups effectively





TEACHER SUCCESS

- Near-perfect satisfaction with teaching quality
- Our teachers are our superpower. The students loved them. This is the main reason the camp worked.

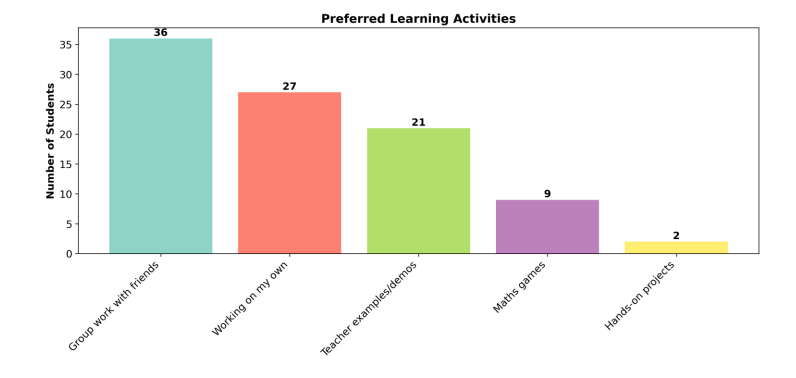


very helpful and easy to learn from



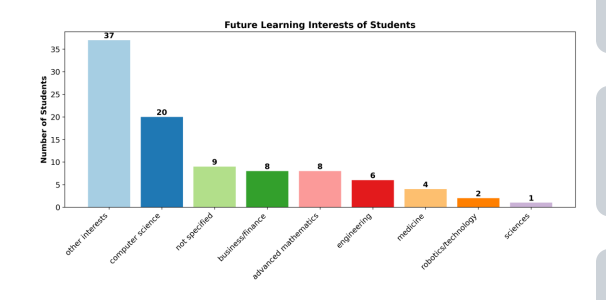
LEARNING PREFERENCES

- They learn best together.
- The social part is just as important as the lessons. Keep them talking and working in teams.





FUTURE ASPIRATIONS





Inspired interest in STEM careers



We didn't just teach math, we sparked futures.

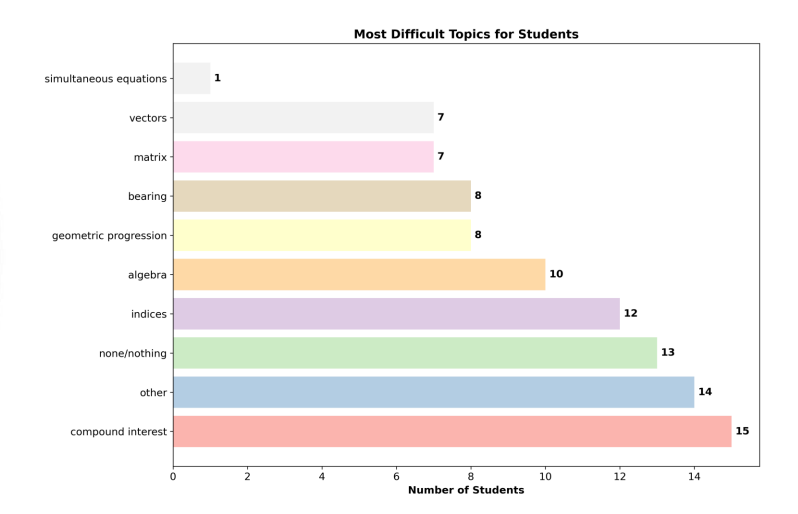


We got them excited about real careers. That's a long-term win.



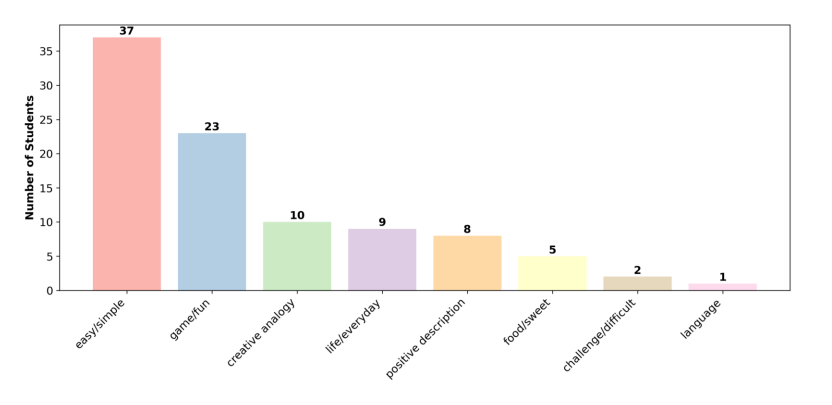
DIFFICULT TOPICS

- This is our to-do list.
- These topics are still tough. Next year, let's build better games and real-life examples for these.





MATH ANALOGIES BY STUDENT







We made math make sense.

They stopped seeing it as just textbook problems.



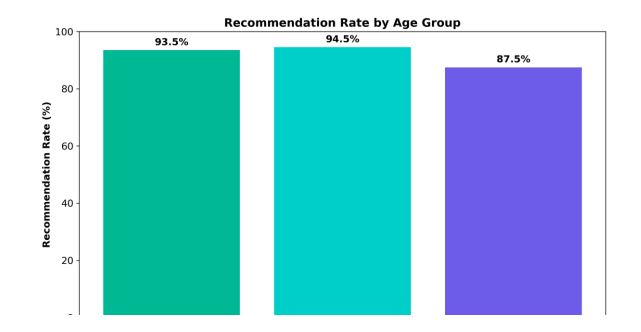
Now it's a game, a tool, something useful.

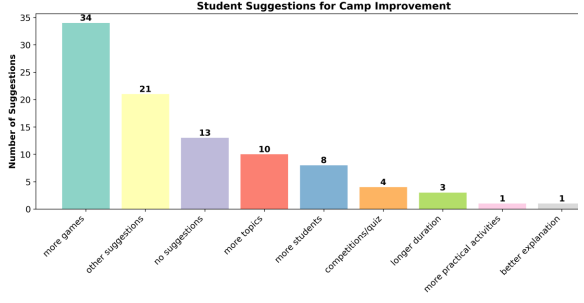
That's the goal.



STUDENT RECOMMENDATION

- The Students are telling us how to make it better.
- They want more fun, more time, more handson stuff. Let's give it to them.
- Our best advertisers are our students.







BOTTOM LINE





We have a winning formula.

Our teachers are great, the kids are happy, and they're learning. Let's do it again, but bigger.