Boost your child's confidence and skills with a new math learning app that's both engaging and fun.

Introducing Mathstronauts -- an educational game that perfectly blends gameplay with 1st - 5th-grade foundational math skills.

[Call to Action]

Launch date is fast approaching. Sign up now and be the first to find out when The Mathstronaut(s) goes live on the Apple App Store.

Button: I'M IN

Adventure through the Solar System

Introduce your child to a whole new world. Mathstronauts allows them to escape from reality into an immersive landscape and explore the vibrant planets; from Mercury to Neptune and beyond.

Join your pal Rubix and The Forces of Good as you defend the Solar System against Cypher and his Cyphon Crawlers. The fate of the Universe rests in your hands. Only your math skills and gameplay will save us.

But hurry, before it's too late! Cypher's planetary assault has already begun.

Are you ready to be the Hero? It's time to suit up, Mathstronaut.

Dynamic and Adaptive Game Play

The problem with many math apps for kids is they're often extremely repetitive, or boring. You no longer have to sacrifice fun for learning.

Our adaptive learning technology adjusts the difficulty level of each question in real-time. So each one is optimized to keep your child engaged -- effectively eliminating frustration and boredom.

Real-time feedback allows parents and teachers to quickly pinpoint problem areas and offer solutions. It's now much easier for home and school collaboration; ensuring each child reaches their full potential.

Technological innovations have led to this moment -- A revolutionary new math practice app that is fun and engaging for ALL learners... that meets them exactly where they're at!

Now math practice looks a lot like the video games kids play in their 'free time'.

Foundation for Success

Are you ready to boost your child or students' confidence in math? There's now an educational tool with gameplay options for practicing math. So instead of rewarding them with video games *after* they do their math homework; turn the homework *into* the game. It's all possible with The Mathstronauts.

Key Features

- Real-time feedback
- Quickly and accurately monitor progress
- Aligned with 1st -- 5th-grade math standards

- Dynamic difficulty algorithm adjusts the difficulty level of each question in real-time
- Fully integrated math curriculum throughout the course of gameplay
- Help struggling students review important core concepts
- Target specific areas of struggle

Key Benefits

- Enhance mental math, working memory and confidence using numbers
- Increase practice time and engagement (without feeling like homework)
- Boost confidence in the foundational math skills
- Sharpen problem-solving and critical thinking skills
- Accurately monitor the progress of specific skills
- Improve test-taking and following directions
- Adds a lot of fun to remote learning
- Eliminate finger counting
- Help kids learn faster

What Makes Mathstronauts Unique?

- The only gamified learning tool where players progress is based on mastery of the skill taught and working memory
- Story-driven plot engages and motivates kids as they progress through the game
- The apps algorithm technology adjusts the difficulty of each question in real-time
- Offers 'Players' instant feedback (like the video games they enjoy playing)
- Use of technology to stimulate the mind (rather than mindless play)

Performance tracking technology allows parents, teachers and students to track...

- Overall Accuracy
- Pattern Recognition
- Longest Streak (answers answered correctly in a row)
- Growth Area
- Strength Area

- Overall Star Rating (based on overall answer accuracy)
- Level Completion time

Educational Entertainment

Education is changing fast. Technology and remote learning are two of the major driving forces behind these changes.

The "gamification" of learning has brought new attention to educational entertainment.

Say goodbye to boring math practice apps that are little more than fancy calculators. Learning math doesn't have to look the same as it did when *you* were a kid. Because now there's an educational game that finally answers the question ... *Can learning math be fun?*

Mathstronaut -- The perfect addition to your distance learning plan.