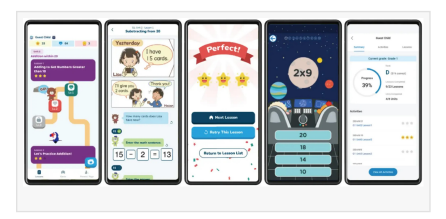


Mathmaji, the Japanese-Inspired Global Math Learning App, Expands Its Educational Content

PLANO, TX, UNITED STATES, February 16, 2025 /EINPresswire.com/ -- Mathmaji Co., Ltd. has significantly expanded the educational content of its global math learning app, Mathmaji. As of December 2024, the app now includes lessons aligned with the general elementary school curriculum in the United States (Kindergarten through Grade 5). The update also



introduces features such as hints and explanations for practice problems, new games to enhance speed and accuracy in calculations, and a Placement Assistant to help determine the optimal starting grade level for each student.

□□Newly Added Features

1. Expanded Curriculum for Kindergarten-Grade 5

Mathmaji now covers lessons for Kindergarten through Grade 5, aligning with the standard U.S. elementary school curriculum. Currently, the focus is on numbers and arithmetic, with plans to expand into geometry, measurement, and other topics in the near future.

2. Other new features

- -Hint and Explanation Features: During lessons, students are prompted to input answers to problems. For more challenging questions, the system provides a hint on the first incorrect attempt and a correct answer with an explanation on the second attempt. This helps keep students engaged and reduces the likelihood of them quitting midway.
- -New Educational Games: Mathmaji introduces two fun and interactive games designed to enhance speed and accuracy in calculations. With the Meteor Avoidance Game, solve math problems quickly to prevent meteors from hitting the player's spaceship. With the Treasure Box Challenge, match equations with their correct answers to unlock a treasure chest.
- -Placement Assistant: Before starting their learning journey, students take a short assessment to determine their current skill level. This ensures that they begin at the appropriate grade level, minimizing mismatches and improving learning continuity.

□□Key Features of Mathmaji

- 1. A Unique Curriculum Based on Japan's Proven Teaching Methods: Mathmaji's curriculum is uniquely developed based on Japan's well-structured national math standards. It also aligns with educational standards in the U.S. and Singapore, making it a one-of-a-kind global learning experience.
- 2. Interactive Lessons for Enhanced Understanding: Each lesson is designed to be completed in about five minutes. The lessons include engaging explanations using visuals and animations, along with interactive exercises where children can input answers and receive immediate feedback, ensuring an effective learning experience.
- 3. Drills and Games to Reinforce Learning: Each lesson is complemented by drills that help reinforce key concepts through repetition. Additionally, Mathmaji includes fun and engaging games that improve calculation speed and accuracy while keeping children motivated.
- 4. Comprehensive Parent Dashboard: The parent dashboard allows caregivers to track their child's learning progress and comprehension by topic. It also includes an automatic study schedule generator, making it easier for parents to support their child's learning journey.

□□About Mathmaji Co., Ltd.

Mathmaji Co., Ltd. is committed to creating a world where high-quality education is accessible to everyone, regardless of location, age, family background, or income. Our mission is to utilize digital technology to bring Japan's exceptional education system to children around the world.

Download Links for Mathmaji app:

App Store: https://apps.apple.com/us/app/mathmaji-math-learning/id6469683426

Google Play: https://mathmaji.com/app/android

□□Company Overview

Company Name: Mathmaji Co., Ltd.

CEO: Yasu Hirose

Tokyo Office: G-STA SQUARE, 2F, Sumitomo Fudosan Toranomon Tower, 2-2-1 Toranomon,

Minato-ku, Tokyo, Japan

U.S. Office: 6900 Dallas Pkwy, Plano, TX 75024, USA

Established: August 12, 2021

Capital: 1.34 billion yen (as of December 27, 2023, including capital reserves)

Business Focus: Advancing digital education to create a world where everyone has equal access

to learning opportunities

Website: https://www.mathmaji.com

PR Team

Mathmaji pr@mathmaji.com Visit us on social media: Facebook X LinkedIn Instagram

This press release can be viewed online at: https://www.einpresswire.com/article/786438642

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.