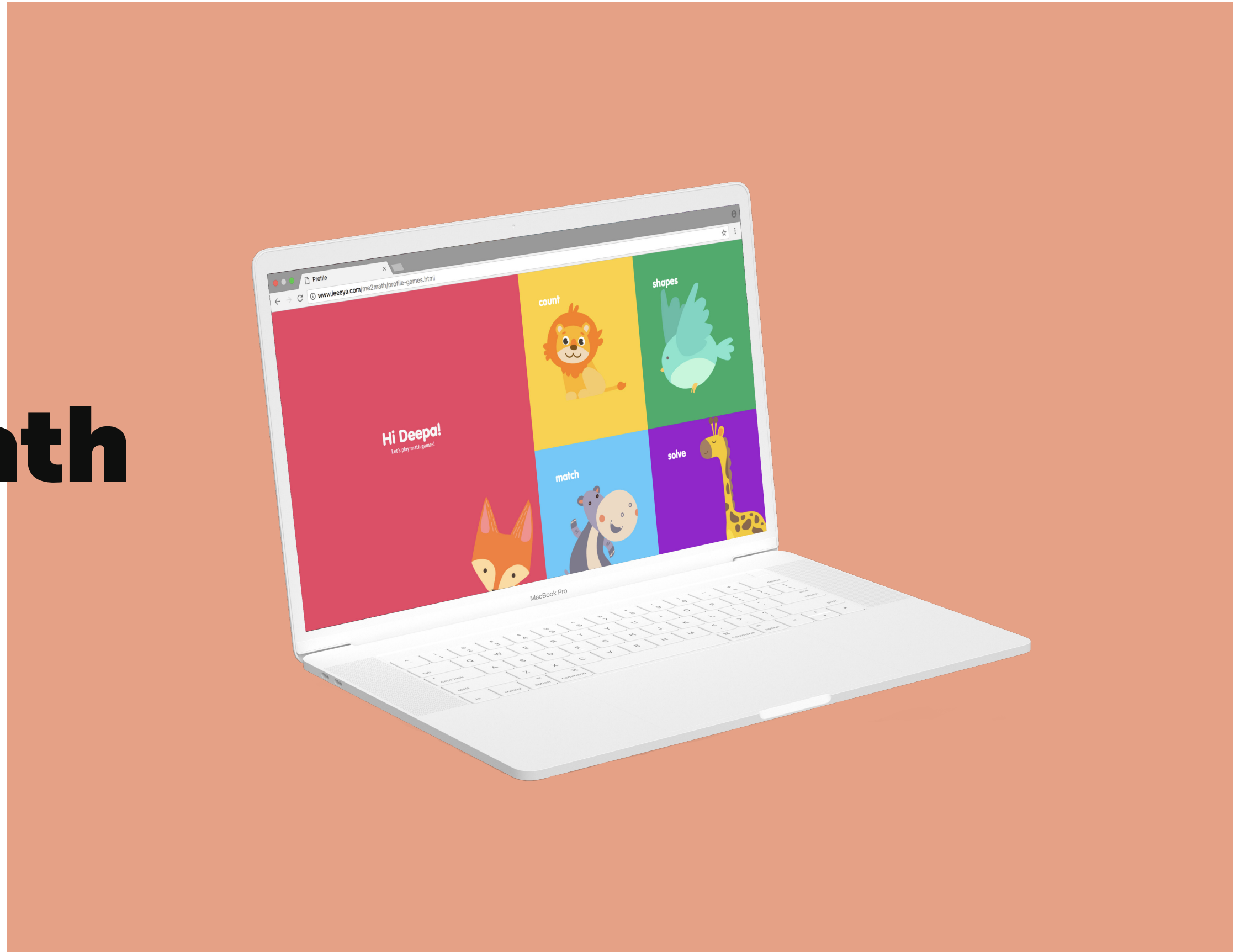


me2math

website design & code



BRIEF

**Tasked to create a mobile web app,
my team centered it on 1st grade level
math fun and informative.**

During the creation of this mobile web app in 2017 we were all being introduced to jquery and other frameworks for the first time. We chose a game format since that would allow us to use more of jquery's methods.

TEAM & CONTRIBUTIONS

Leya—login, home, style, solve game

Demi Dai—illustrations, style, count game

Lu Ye—shapes game

Souwich Choudhury—match game

DURATION

Spring 2016 (initial)

April - May 2019 (revised)

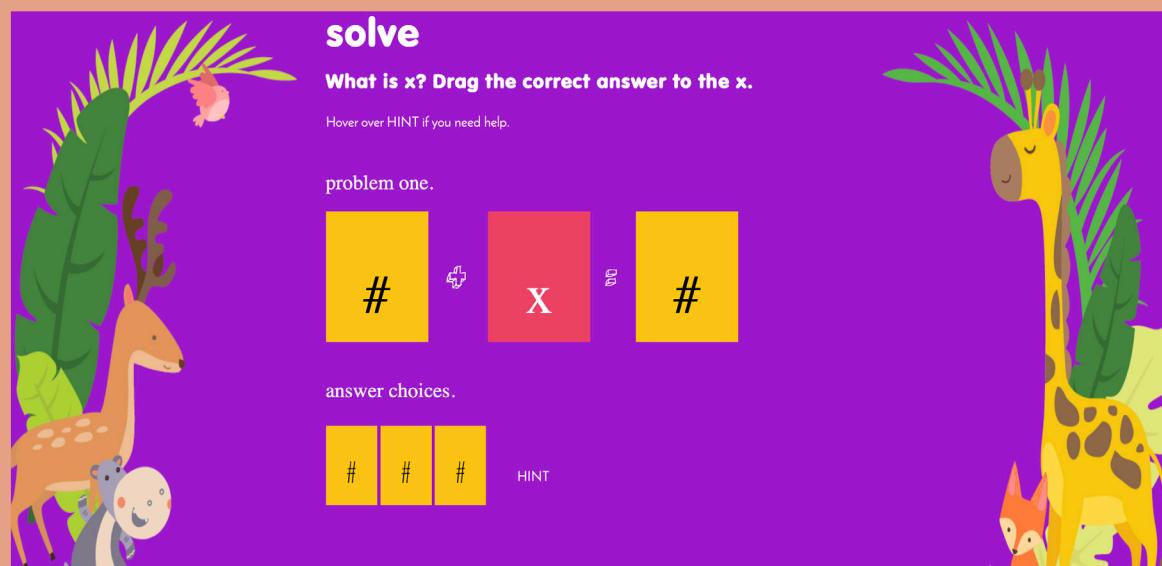
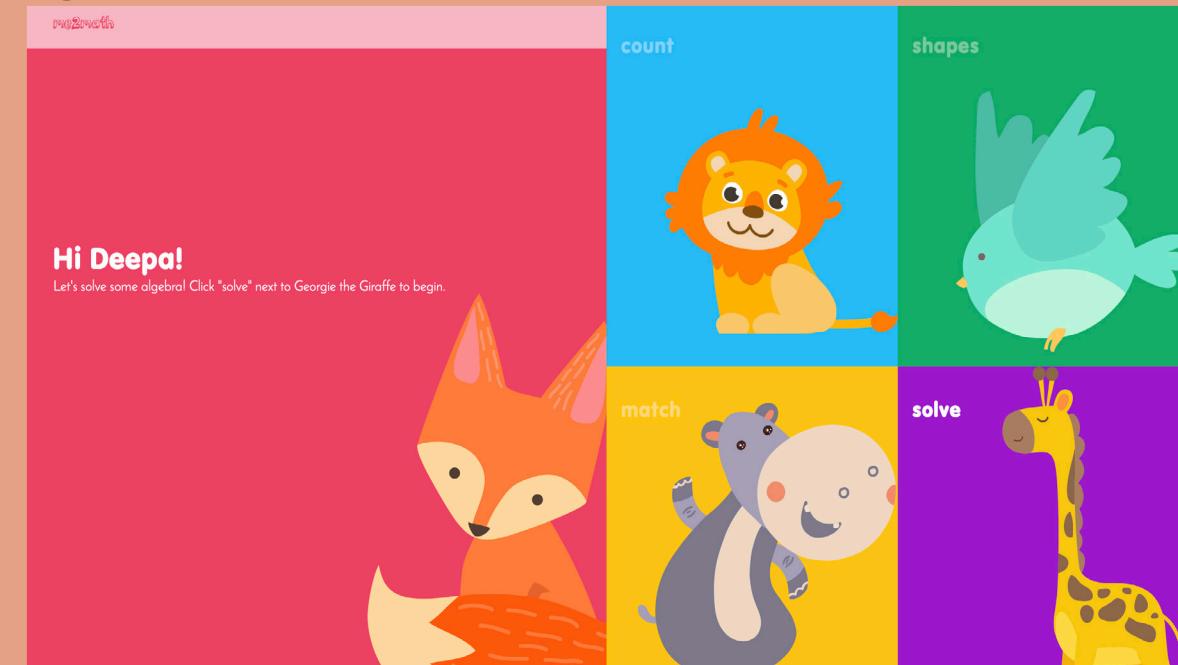
TOOLS

sublime text, html, css, jquery

LINKS

[me2math initial](#) (2017)

[me2math revised](#) (2019)



me2math home & solve section (2019)

COMPETITIVE

Our focus on grade and subject came from reviewing competing apps in the educational game space.

1st grade math was not as saturated. Landscape design was a style we wanted to emulate.

The image displays a grid of screenshots from several educational math apps, likely from the App Store. The apps shown include:

- GO Math! GO – Fun learning for grades K...** by Houghton Mifflin Harcourt. A yellow monster character is featured on the icon. It offers in-app purchases and is rated 4+.
- Montessori Geometry - Recognize and learn s...** by EDOKI ACADEMY. An icon featuring a red pentagon with geometric shapes inside. It is for Kids 6–8 and costs \$3.99.
- DragonBox Algebra 5+** by WeWantToKnow AS>. An icon featuring a green crocodile head. It is for Kids 6–8 and costs \$4.99.
- Slice Fractions** by Ululab. An icon featuring a cartoon elephant. It is for Kids 6–8, is an Editors' Choice, and costs \$3.99.
- The Counting Kingdom** by Little Worlds Interactive LLC. An icon featuring a cartoon character in a hat. It is for Kids 6–8 and costs \$2.99.

Below the screenshots, there are descriptions and app store editor notes for each app, along with their respective download links and update counts.

iPhone
Description
The best way to learn shapes in 2D and 3D! Do you remember ever wondering why you were studying geometry at school? Montessori Geometry was designed by Montessori teachers to ensure that your child will never have these doubts! Not only...
more

App Store Editors' Notes
"Solve for X" might be the most terrifying words in a young student's vocabulary, but DragonBox Algebra 5+ explains fractions, polynomials, and other scary math concepts in a way that's fun and even a bit sneaky. A game with colorful critters, glowing o...
more

iPhone
Description
Learning math can be fun with Digit & friends! How many shapes are red? Tap your answer.
EASY FOR KIDS AND GROWN-UPS

App Store Editors' Notes
Anyone can divide and conquer their fear of fractions with Ululab's charming game aimed at introducing kids to parts and wholes. As players progress through each prehistoric-themed puzzle, they'll go from slicing blocks of ice into halves and quarte...
more

iPhone
Description
Add monsters to cast magic spells!

Where we drew inspiration for type and color.

