



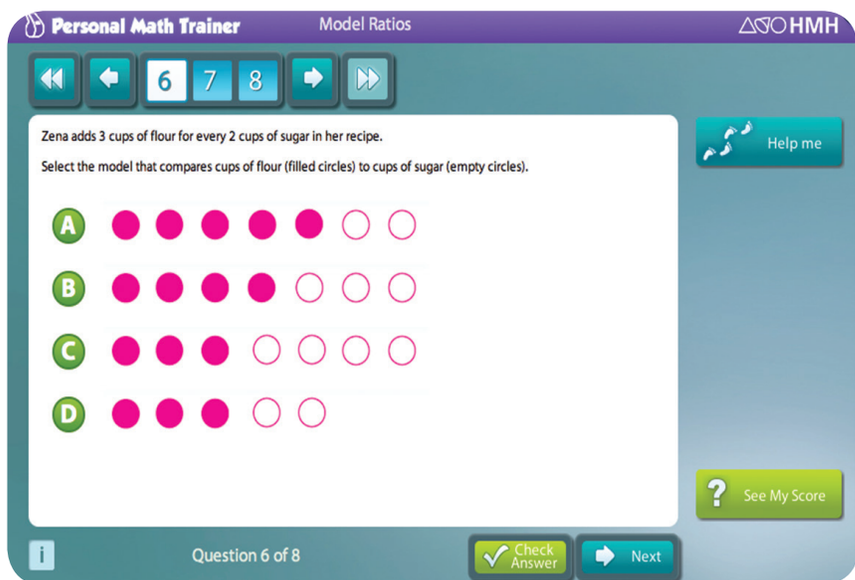
Where kids can catch up, keep up, and get ahead with math!

Give your kids an entertaining place to get extra practice and keep their math skills fresh outside of the classroom. **Go Math! Academy™** is an online at-home learning program that combines practice problems and help videos with games and rewards to make learning math both educational and fun for your kids. Available for kids in Grades K–6.

Independent learning

Kids can work on **Go Math! Academy** on their own. **They select the skills they want to work on** and get directed through their math journey. They even get to choose the theme!

Users select skills on the dashboard. Shown here is the sea theme, available for Grades K–3. Themes vary by grade level.



Practice. Practice. Practice.

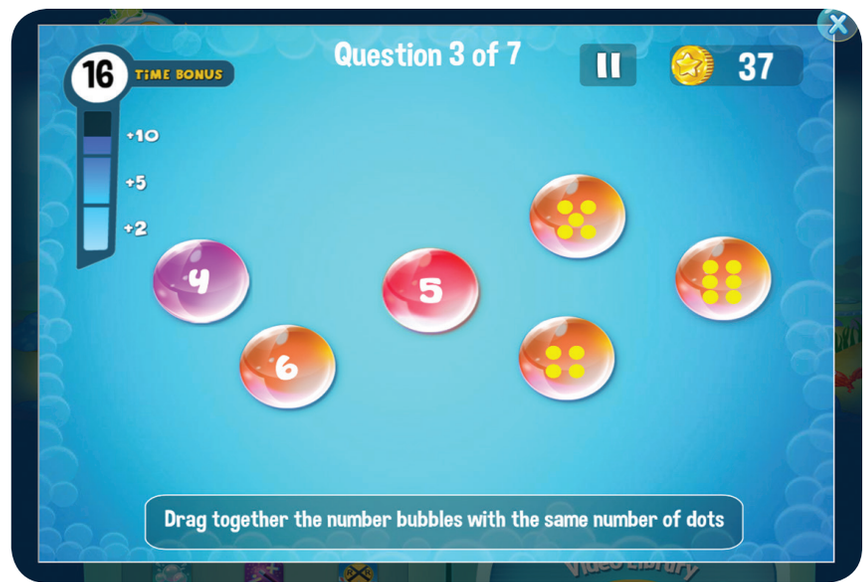
With **thousands of practice problems**, kids can repeat skill levels and get new questions if they need more time to learn—and relearn—skills.

Shown here is a problem on ratios from Grade 6.

Motivating, confidence-building exercises

Kids are motivated to work hard and complete skills with **rewards that unlock math games and tricks**.

Match the bubble numbers correctly and watch them explode in *Bubble Pop*, available for Grades K–3. Games and helpful tricks vary by grade level.



Factors and Multiples
 Julio wears a blue shirt every 3 days. Larry wears a blue shirt every 4 days. On April 12, both Julio and Larry wore a blue shirt. What is the next date that they will both wear a blue shirt?

April						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

Multiples of 3:
 3, 6, 9, 12, 15, 18, 21, 24, 27, 30, ...

Multiples of 4:
 4, 8, 12, 16, 20, 24, 28, ...

Factors and Multiples

Help on the spot

Stuck on a problem? Kids can **search through more than 700 video lessons** led by friendly hosts who provide help in clear and entertaining ways. Plus, there are help tips for parents that explain the teaching and learning process behind **GO Math!™**

Step by step demonstrations are combined with tips from experts. Shown here is a lesson on factors and multiples from Grade 4.

Choose a subscription plan that works for you

3 payment plans are available (for up to 5 children)

Monthly: \$9.99/month

6 months: \$49.99 (\$8.33/month) a 17% savings

1 year: \$79.99 (\$6.67/month) a 33% savings

