Our enhanced Math@Home® utility helps your child strengthen his or her mathematical skills all year long. It provides unlimited access to a growing number of fun and engaging resources—like websites, worksheets and videos—that support the textbook lessons your son or daughter has studied throughout the school year.

Math@Home helps your child practice specific mathematical skills and concepts at the right level of difficulty. In just a few simple steps, you can build a customized list of materials and activities that match your child’s unique ability level and learning goals.

To get started, simply enter your child’s state, grade and Quantile® measure. If you don’t know your child’s Quantile measure, Math@Home will estimate a starting Quantile measure based on his or her comfort level with grade-level mathematics. Once you select your child’s textbook and the lesson he or she would like to practice, Math@Home recommends various resources that you can add to your list of favorites. You can then print, email or share your list on social media sites like Facebook and Twitter.

Math@Home’s social networking features support year-round learning, especially over summer break when research shows that all children suffer some loss in mathematical ability. Ask your child’s teacher to use Math@Home to provide your son or daughter with a list of targeted activities to practice outside of school. Whether your child is scoring at or below grade level, Math@Home can provide him or her with extra help on just about any mathematical problem.

Get started today! Visit http://mah.quantiles.com to start searching the hundreds of math resources that may be right for your child.
Find mathematical resources at the right level for your child!

1. Register so that you can save and share your child’s lists. Select his or her state and grade, and enter your child’s Quantile measure or pick his or her comfort with grade-level mathematics.

2. Select your child’s textbook by entering a title, keyword or publisher. You can still access resources without selecting a textbook.

3. Pick the relevant lesson for your child to practice. View and refine your resources by using the filtering options on the left.

4. Add resources to your Favorites list and mark them as private or public (public lists can be printed or shared via email, Facebook or Twitter). You can edit or rename your list at any time, and give it a brief description.

Please note: New textbooks are always being added to Math@Home. If you are unable to find your child’s textbook, Math@Home will provide multiple resources linked with your state’s math standards—if your state standards have been calibrated with The Quantile Framework for Mathematics. Simply filter your results using the Keyword Filter on the left side of the screen. If neither your textbook nor your state standards have been calibrated with the Quantile Framework, you may choose to perform a search by keyword.

For more information and to access other Quantile resources, visit www.Quantiles.com.

What is a Quantile measure? When your child takes a mathematics assessment that is linked with the Quantile Framework, he or she receives a Quantile measure in addition to his or her standard scale score. A Quantile measure indicates your child’s mathematical achievement level. It describes which mathematical skills and concepts your son or daughter has learned and new concepts he or she is ready to learn with instruction. Mathematics textbooks and other resources also receive Quantile measures. With Math@Home, you can connect your child with ability-appropriate materials and activities that support his or her unique learning needs and help your child better appreciate the mathematics in his or her daily life.