

## Math at Home with Bridges Curriculum

*Bridges in Mathematics*, the math curriculum John Rex uses in grades K-4th, is providing resources for students. The **Math at Home** site has math resources to assist in your child's learning while at home. **These are excellent online and printable resources for grades PREK-5th, so please explore!**

<https://www.mathlearningcenter.org/home-learning#Math%20at%20home>



Once you are on the website scroll down to the **Math at Home** section and click on your child's grade level. You will see a selection for Activity of the Day, Practice Pages and Online Games. These activities will be grade-level appropriate for your student but can be used across grade levels so explore the activities in other grades.

**Activity of the Day** will provide a daily activity with questions and a printable page if you would like to provide your child with a printed activity. (Hint: Follow the "[Permanent Link](#)" hyperlink and it will send you a Google Doc of the activity with instructions and answers!) You can also access archived activities from previous days or in other grade levels.

**Practice Pages** can be printed to practice specific math skills. There is an answer key provided.

**Online Games** is a resource of digital math games your child can play. Start with the games within your child's grade level. They can explore games in other grade levels as well.

**Math and Game Tools** provides access to math vocabulary and other free online math tools like a dice roll and spinners. There are a number of free apps to use math tools in the MLC's Other Free Math Apps link.

**Resources:** The ***PreK Story Selections*** link has a wonderful collection of math focused books you will want to utilize. There are PDF or EPub books you can read with your child that are centered around beginning number concepts.