



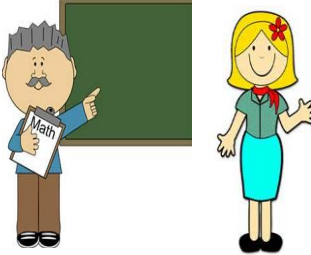


Resource	Where to find it	How to use it
<p>Eureka Math Parent Support</p> 	<p>http://greatminds.net/support/parents</p>	<p>Homework Helpers: First 75 days of grade level instruction (give examples and answers to similar problems)</p> <p>Grade Roadmaps: Grade-specific parent roadmaps explain what your child will be studying in the coming year and share strategies that you can employ to facilitate learning outside of the classroom. A great way to begin bridging the gap between the way math was once taught and today's techniques.</p> <p>Module Tip Sheets: Provide an overview of the module and include suggested strategies and models, key vocabulary, connections to previous learning, and tips for how you can support your child's learning at home.</p> <p>Videos: a growing library of videos which explore and explain concepts fundamental to <i>Eureka Math</i> for parents and students alike.</p>
<p>CCSS Math Activities</p> 	<p>http://ccsmathactivities.com/</p>	<p>EngageNY (Eureka) Math support: Collection of resources and materials from all over the United States to help support implementation of the EngageNY (Eureka) Math curriculum. Find links to compacted pacing guides, video lessons, parent support materials, and free printable templates from SMC Curriculum.</p> <p>Smarter Balanced Supports: Materials include resources illustrating the level to which Smarter Balanced will assess grade-specific targets, what academic vocabulary will be used and a variety of sample items. Resources are also available for use in the classroom such as assessment item slide shows, flash cards and student workbooks for each grade level.</p> <p>Performance Tasks: Example tasks primarily for teacher use but may be a useful tool before your child begins SBACC testing.</p>

Resource	Where to find it	How to use it
<p>https://embarc.online/</p> 	<p>https://embarc.online/</p>	<p>This is a detailed, grade-by-grade explanation of the units taught. They explain essential learning goals, provides supplemental games, lesson breakdowns, and downloadable resources.</p> <p>There are also numerous videos and activities for at home.</p>
<p>Federal Way Public</p> 	<p>http://www.fwps.net/tfl/math-ccss/kindergarten-math-ccss/</p>	<p>This resource includes all grade levels. It includes a variety of resources including modules, problem solving tasks, mini-assessments, individual standards, rubrics and benchmark levels.</p> <p>Please remember to communicate with your child's teacher before using assessments at home; this helps ensure validity when assessments are given in the classroom.</p>
<p>Public Schools of North Carolina</p> 	<p>http://maccss.ncdpi.wikispaces.net/Elementary</p>	<p>This link will take you to a K-5 page. Once you select your preferred grade level, you will be able to choose from Standards, Instructional Resources, Assessment or Parent Information.</p>
<p>Your Child's Teacher</p> 	<p><u>At school! Email or call!</u></p>	<p>If you have any questions or concerns, please remember to chat with your child's teacher as soon as possible.</p> <p>You are your child's first teacher and your support and positive attitude towards math (especially when it feels difficult) is priceless.</p>

