OFFLINE at Home Learning



Reading

- Encourage a love of reading & read to your child often
- Play phonological awareness games with your child click <u>HERE</u> for more ideas.
- Gwinnett County Public <u>Library</u> is a great resource for book checkout, audiobooks, and free learning resources.
- Ask your child about what they're learning; support at-home learning and discovery around module topics
- Learn more about EL Education - <u>EL Education</u> <u>for Families</u>
- <u>EL Education/Science of</u> Reading For Families
- <u>EL Education Overview</u> <u>for Families by Module</u>
- The Reading League Science of Reading Defining Guide
- Talk to your child's teacher about questions or concerns



- Giving children Real World
 Application opportunities for their math skills helps them take ownership and responsibility over their mastery. See examples
 - Recipes and Cooking practice adding and subtracting, measuring, etc.
 - Shopping Identifying (visual literacy), counting, adding & subtracting
 - Time Management and Elapsed Time - helping children to recognize and tell time, knowing what time it will be after so many minutes, etc.
 - Shapes are everywhere! Help your child learn and understand shapes by recognizing them and describing them in everyday settings.
 - Sorting and Organizing: children can practice grouping like items together when doing common things such as laundry, shopping, and putting away toys.
- Arts and Crafts include so many teachable and practice skills!



- Puzzles are a great way to get children thinking and to develop problem solving and strategy skills.
- Strategy Games require children to think in ways that they have to see several different courses of action.
 - Battleship, Chess, etc.
- Real World Problem
 Solving: Talk with your
 child about situations and
 solutions to them. This
 helps to teach and prepare
 children to be problem
 solvers that think through
 things rather than just
 reacting to the
 circumstances.
- Creation Station Give your child a creative outlet and encourage them to write about or explain their creation.

**For more information please refer to the Students tab on the Cooper ES website.

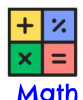
Please take a moment to create a thank you note for our teachers!

ONLINE at Home Learning



Reading

- Amplify is an adaptive reading program that meets your child's needs right where they are at. This is located on the student portal.
- Online Research Library*, located on the student portal, has several great resources. We have a slide with direct links located on our website and eClass landing page. Students must be logged into their account for the resources to work.
 - Tumble Books
 - BookFLIX
- Audiobooks* This is just another way your child can read! There are several resources for audiobooks.
 A great free option is to check with or at the public library!
- Epic* This is a great site that has several book options! Children and parents can read themselves, use audiobooks, or read-to-me books!



- iReady is an adaptive math program that meets your child's needs right where they are at. This is located on the student portal.
- Tumble Math, located in the Online Research Library within the student portal. This resource offers books related to math skills and quizzes to practice those skills.
- <u>TangMath</u> Website with math games and books to practice a variety of skills.
- GA DOE Mathematic This flyer has resources such as Curriculum Frameworks, and Instructional Videos. These videos that show what it looks like to teach, learn, and practice the standards and skills.
- 3-5 GA DOE Milestones
 Information Gives
 information about the GA
 Milestones assessment given
 towards the end of the year
 in grades 3-5. On the right
 side there are additional links
 to, most notable Georgia
 Milestones Resources.
- <u>Math PlayGround Word</u> Problems



- Below are a list of online resources where children can practice a variety of critical thinking and problem solving skills:
 - Code.org
 - Scratch.edu
 - <u>Setgame.com</u>
 - Qwirkle
 - <u>Tangrams</u>
 - Parking Lot
 - Wordle
 - Logic Grid Puzzles
 - Ken Ken Puzzles

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^{*}Use these online tools/resources to engage your child in additional reading related to their current module topic

^{**}For more information please refer to the Students tab on the Cooper ES website.