







Kendale Lakes Elementary School Online Resources

 <p>www.starfall.com A free public service website to motivate children to read with phonics.</p>	 <p>www.arbookfind.com Search for Accelerated Reader (AR) books by title, author or topics. Print out a list of AR books on your reading level.</p>
 <p>http://destiny.dadeschools.net/common/welcome.jsp?site=555 Kendale Lakes Elementary's Library Catalog</p>	 <p>https://hosted80.renlearn.com/66265/HomeConnect/Login.aspx Improve the school-to-home connection by allowing parents to log in to a website and view their student's reading practice and progress towards goals.</p>
 <p>http://www.fcatexplorer.com/ Provides resources for parents and teachers, FCAT Explorer helps students learn about and the skills tested on the FCAT.</p>	 <p>Software for reading assessment and improvement that develops foundational silent reading fluency skills for students (appropriate for grades 2-5). http://www.readingplus.com/users/</p>
<p>www.spellingcity.com This site makes practicing for spelling tests fun.</p>	<p>Online Databases http://library.dadeschools.net/db/online_db.htm</p>
 <p>www.aaamath.com Find explanations of mathematical topics, practice problems, and challenging games organized by topic and grade level.</p>	 <p>Ticket to Read http://www.tickettoread.com/</p>
 <p>www.funbrain.com Test your math skills with these fun and interesting games. This website includes some teacher and parenting resources.</p>	 <p>www.mathcats.com Emphasizes the logic and beauty of math, rather than drills and practice.</p>
 <p>http://www.mdpls.org/ The Miami-Dade Public Library System</p>	 <p>http://www.dadeschools.net/students/students.htm A learning management system for skills practice in Reading, Math & Science.</p>
 <p>www.vmathlive.com Math resource that allows practice of math skills and preparation for high-stakes tests. Students must obtain a username/password from their teacher.</p>	<p style="font-size: 2em; text-align: center;">4X 6 = 24</p> <p>www.multiplicationgames.com www.multiplication.com</p>