



Below are several sites we use at school that can also be accessed at home.

Ticket to Read (K5-3rd Grade)

<http://www.tickettoread.com/>

- Ticket to Read is a self-paced, student-centered online reading program that provides dynamic skills practice and improved reading performance. A motivating and fun reward system keeps students on task to learn critical word attack skills and phonics skills development.
- Only students that have received a Ticket to Read login may access this site. Make sure you ask your teacher for your personalized username/password login information.
- Phonics Pathway for K4 and K5 can only be done on the computer. Once complete you can use the iPad App.

Reflex Math (2nd-5th Grade)

<http://www.reflexmath.com>

- Focuses on math fluency for students of all ability levels
- Students can use the login information given to them by their teachers.
- Available on desktop computers, laptops and tablets

Typing Club (3rd-5th Grade)

<https://lcsvikings.typingclub.com>

- Typing Club is an introduction to touch typing designed specifically for children.
- Your child will start with the basics and build his or her skills gradually.

Renaissance Place – Home Connect

<https://hosted79.renlearn.com/69704/homeconnect/>

- Allows you to see your child's AR test results. Enter your child's username and password that they use to log onto AR. A screen will appear, and if you enter the the information for email setup, you will be notified of your child's test results.
- Access AR Finder – very convenient for searching titles when at a library or store to find out if a book has a test available and the book's reading level and point value. <http://arbookfind.com>

Open Court (K5-2nd Grade)

<https://connected.mcgraw-hill.com/>

- Focuses on skills taught in the classroom
- Students can find their login information inside their agendas.
- Available on desktop computers, laptops and tablets

Gizmos/Explore Learning (4th-5th Grade)

<http://explorellearning.com>

- Explore Learning is the world's largest library of interactive online simulations for math and science education.
- Your child should have his or her own login information.