
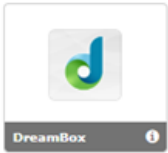
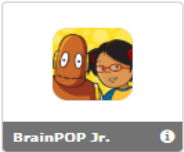

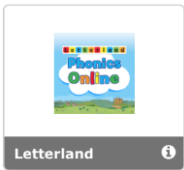







Resources Accessible From Home

Resource	What Is It?	Login Info.
 <p>“Wake ID Portal” www.wakeid.wcps.net</p>	<p>This is your child’s Wake County school account. There are many “apps” you can access through this main portal.</p> <p>What we mostly use: DreamBox, BrainPop, Letterland, & Istation.</p>	<p>WAKEID- username (first initial, middle initial, last name) **Some students have a number after their UN. If you don’t know this information, ask your child’s teacher.</p> <p>PW: Student ID # (lunch #)</p>
 <p>DreamBox</p>	<p>This program focuses on MATH! It adjusts to your child’s needs in math, so please make sure that your child is working independently on this program.</p>	<p>Login to your child’s WakeID account and select the Dreambox App.</p>
 <p>BrainPop Jr.</p>	<p>This program allows your child to watch different videos to learn about various topics. It has animated videos, engaging learning games, and other fun activities.</p>	<p>Login to your child’s WakeID account and select the BrainPop App.</p>
 <p>Istation</p>	<p>Istation is the tool we use to assess reading skills. This is the new program that took place of mClass.</p>	<p>Login to your child’s WakeID portal Click on the HOMEBASE App Enter your child’s student ID # Click on the Istation App “Launch the Istation Application” to begin.</p>
 <p>Letterland</p>	<p>Letterland is our county phonics program that focuses on reading, writing, and spelling. Students have access to meeting the letterlanders, phonics games, books, and character stories!</p>	<p>Login to your child’s WakeID portal and click on the Letterland App.</p>
 <p>Raz-Kids</p>	<p>Raz-Kids gives your child access to many books on their current reading level and provides comprehension questions with each book. Students can access Raz-Kids by visiting: https://www.raz-kids.com/</p>	<p>Teacher Username: ask your child’s teacher Select your child’s name and enter the picture password.</p>

 <p>Pebble Go</p>	<p>Learn about many science and social studies topics! Your child can even practice writing by writing down information that they learn!</p>	<p>Visit https://site.pebblego.com/</p> <p>Ask your teacher for the username as password.</p>
 <p>ABCYA</p>	<p>This website has a lot of educational math and reading games. Choose Kindergarten on the home page.</p>	<p>There is no login info for this website. This is free on every device except tablets.</p>
 <p>Spelling City</p>	<p>Practice and review your Rainbow Words at home! Choose a free game to play or take a spelling test!</p>	<p>Visit www.spellingcity.com/scesk</p>
<p>Tumble Books</p>	<p>This is a huge database of children's e-books!</p>	<p>www.tumblebooks.com</p> <p>Ask your teacher for the log in.</p>
<p>Storyline Online</p>	<p>This is a children's literacy website which provides storytelling by many familiar faces!</p>	<p>https://www.storylineonline.net</p> <p>You do not need a username or password for this website.</p>
 <p>GoNoodle</p>	<p>One of our favorite movement websites in our classroom. This a super fun and engaging site that lets your child dance, move, and get some exercise!</p>	<p>You can create your own free account using just your email.</p>

Below is a list of websites that are free for a few weeks/months. Normally you would have to pay to access the website, but with the current world situation they are offering students temporary access to their sites for free!

Vooks	This is a website that brings books to life! It is free for one month. We use this in our class daily! There is an app too! Visit: https://www.vooks.com
Cosmic Kids Yoga	This is a website where students can do yoga. This yoga channel is through YouTube. There is also an app! Visit: www.cosmickids.com
Scholastic	Scholastic is currently offering free day by day projects and learning. https://classroommagazines.scholastic.com/support/learnathome.html
PBS Kids	PBS is offering a daily newsletter to give you ideas for learning at home. Visit: https://www.pbs.org/parents/pbskidsdaily
Club SciKidz	This website posts a different simple science experiment each day for parents and kids to try at home. Visit: http://www.clubscikidzmd.com/