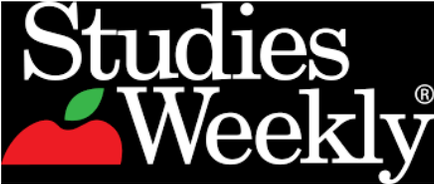


Login Information for Lindale ISD's Online Instructional Resources

Resource	Content	Login
<p>Google Apps for Education</p> 	<p>G-Mail, Calendar, Drive, Google Docs, Sheets, Slides, Sheets, Forms, etc.</p>	 <ol style="list-style-type: none"> 1) Google.com (or each app) 2) Log in with LISD Google Login <p>LISD Google email address can be found in Skyward. Student passwords are "lisd" and their student ID number. Ex: lisd12345</p>
<p>Canvas</p>  <p>Visit the LISD Canvas for Families page for more information.</p>	<p>Lindale ISD's Learning Management System</p>	 <ol style="list-style-type: none"> 1) lindaleisd.instructure.com (or app) 2) Log in with LISD Google Login <p>(You must be logged out of all personal Google accounts on the device.)</p>
<p>Clever</p> 	<p>A single sign-on platform that gives access to many educational websites used by LISD students</p>	 <ol style="list-style-type: none"> 1) https://clever.com/ (or app) 2) Log in as Student 3) Find District 4) Use LISD Google Login
<p>Brain Pop & Brain Pop Jr.</p> 	<p>Animated lessons for students</p>	 <ol style="list-style-type: none"> 1) Login to Clever 2) Click the Brain Pop button

Resource	Content	Login
<p>Discovery Education</p> 	<p>Digital lessons and content</p>	<p>1) Access assigned content through a Canvas course</p> <p>OR</p> <p>1) Go to DiscoveryEducation.com and login with LISD Google Login</p>
<p>Pearson/Savvas Realize</p> 	<p>Online textbook for many LISD courses</p>	<p><i>For Pearson/Savvas Realize, use the Safari browser for the best experience. This website does not work well in Chrome on the iPad.</i></p> <p>1) Go to this direct link for LISD students: Pearson/Savvas Realize</p> <p>2) Log in with LISD Google Login</p> <p>OR</p> <p>1) Go to Pearson/Savvas Realize website</p> <p>2) Click the SAVVAS Easy Bridge Button</p> <p>3) Find out District</p> <p>4) Log in with LISD Google Login</p> <p><i>Pearson/Savvas textbooks only (not assignments) can also be accessed through the Savvas Realize Reader app on the iPad. Please allow time for all books to load in the app and refresh the page, if needed.</i></p> 
<p>DMAC</p> 	<p>Local assessment platform</p>	<p>1) Go to the student login page at DMAC-Solutions.net</p> <p>2) Log in with school ID number, birth date and the Test ID (from your teacher)</p>

Resource	Content	Login
<p>McGraw Hill & McGraw Hill StudySync</p>  	<p>Online textbook for many LISD courses</p>	 <ol style="list-style-type: none"> 1) Log in to Clever 2) Click the McGraw Hill button
<p>HMH Think Central</p> 	<p>Math (4th & 5th Go Math)</p>	<ol style="list-style-type: none"> 1) Log in to Think Central here. (We have a specific link for the district.) 2) Log in with LISD Google Login
<p>HMH - My HRW</p> 	<p>6th Go Math, 7th Texas History, 10th World History & 11th U.S. History</p>	<ol style="list-style-type: none"> 1) Log in to My HRW here. (We have a specific link for the district.) 2) Log in with LISD Google Login.
<p>Renaissance Accelerated Reader</p> 	<p>Reading quizzes (K-6)</p>	<ol style="list-style-type: none"> 1) Login here: Renaissance 2) Teachers will provide students with their login information.

<p>Imagine Language & Literacy</p> 	<p>ELA Resource (Pre-K - 3)</p>	 <p>Imagine Language & Literacy</p> <ol style="list-style-type: none"> 1) Login to Clever 2) Click the Imagine Language & Literacy button
<p>Imagine Math</p> 	<p>Math Resource (Pre-K - 3)</p>	 <ol style="list-style-type: none"> 1) Login to Clever 2) Click the Imagine Math button
<p><u>Studies Weekly</u></p> 	<p>Social Studies Resource (K-3)</p>	 <ol style="list-style-type: none"> 1) Login to Clever 2) Click the Studies Weekly button
<p>Study Island</p> 	<p>ELA, Math & Science Resource (4 -6)</p>	 <ol style="list-style-type: none"> 1) Login to Clever 2) Click the Study Island button
<p>Education Galaxy</p> 	<p>ELA, Math & Science Resource (4 -6)</p>	 <ol style="list-style-type: none"> 1) Login to Clever 2) Click the Education Galaxy button

Carnegie Learning Passport



High School Spanish



- 1) Login to [Clever](#)
- 2) Click the Carnegie Learning Passport button