

We utilize a single sign on (SSO) portal called Clever. Within Clever, your child can log into many educational and engaging programs. Your child has been using Dreambox Learning, an individualized math program that can help to raise student achievement and better prepare children for future success and Lexia Core 5, an individualized reading program including working with sounds, spelling patterns, vocabulary, and comprehension. Lexia adjusts activities based on each student's individual level.

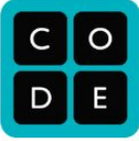
Your child should use their Google account information to log into Clever. Please follow the steps below when accessing Clever from a desktop, laptop or chromebook computer. If you are using a tablet, you will need to download the Clever app.

1. Go to ffes.staffordschools.net
2. Scroll down to **Students**
3. Find the **Clever** and click on it
4. Click on **Log in with Google**
5. When prompted, fill in your child's Google account login. This MUST include @scps.net
6. Click **Next**
7. Enter your child's Google password
8. Click **Next**
9. Choose the application within Clever that you would like to access

If you need your student's login information please reach out to your child's teacher.

Additional Resources in Clever:

Icon	Description
 DreamBox	Dreambox Learning: an individualized math program that can help to raise student achievement and better prepare children for future success

 <p>Lexia Core5</p>  <p>Lexia PowerUp</p>	<p>Lexia Core 5 (K-5) Power Up Lexia (some 3-5 students)</p> <p>An individualized reading program including working with sounds, spelling patterns, vocabulary, and comprehension. Lexia adjusts activities based on each student's individual level.</p>
 <p>BrainPop Jr</p>  <p>BrainPop</p>	<p>Brainpop and Brainpop Jr.:</p> <p>Animated short videos on all content areas with additional resources to engage in content.</p> <p>Brainpop Jr: K-3 Brainpop: 3-5</p>
 <p>TumbleBooks e-books for e-kids</p> <p>Tumblebooks</p>	<p>Tumblebooks Library:</p> <p>Online library of books for all levels</p>
 <p>Code.org</p>	<p>Code.org</p> <p>Introduction to computer science and coding for kids</p> <p>Course A: K Course B: 1st Course C: 2nd Course D: 3rd Course E: 4th Course F: 5th</p>
 <p>Learning.com</p> <p>Learning.com</p>	<p>Learning.com:</p> <p>For all levels: Keyboarding and digital literacy activities</p>