

Launching Clever at Home

<p>Step 1</p>	<p>This is the link to access the CUSD Student/Parent Technology Homepage:</p> <p>https://www.cusd80.com/Page/45109</p> <p>(Whenever possible please use Google Chrome.)</p>							
<p>Step 2</p>	<p>Click on Clever.</p>							
<p>Step 3</p>	<p>If asked, click "Log in with Active Directory".</p>							
<p>Step 4</p>	<p>In the spaces provided type :</p> <table border="1"> <tr> <td>Username</td> <td>s _ _ _ _ _ @s.cusd80.com</td> </tr> <tr> <td>Password</td> <td>(Your password you use to log onto the computer at school.)</td> </tr> </table> <p>Then click "sign in".</p>	Username	s _ _ _ _ _ @s.cusd80.com	Password	(Your password you use to log onto the computer at school.)	<p>sts.cusd80.com</p> <p>Sign in with your organizational account</p> <p><input type="text" value="someone@example.com"/></p> <p><input type="password" value="Password"/></p> <p><input type="button" value="Sign in"/></p>		
Username	s _ _ _ _ _ @s.cusd80.com							
Password	(Your password you use to log onto the computer at school.)							
<p>Step 5</p>	<p>Click on the necessary app in the Instant Login Applications section.</p>	<p>Instant Login Applications</p> <table border="0"> <tr> <td> Assessment Technology Incorporated ATI - Galileo - Student Access</td> <td> Follett LOG ON Destiny Library</td> <td> Digital Literacy Learning.com Learning.com</td> </tr> <tr> <td> Office 365</td> <td> Infinite Campus Campus Portal Login Student IC Portal</td> <td> THINK central ThinkCentral</td> </tr> </table>	 Assessment Technology Incorporated ATI - Galileo - Student Access	 Follett LOG ON Destiny Library	 Digital Literacy Learning.com Learning.com	 Office 365	 Infinite Campus Campus Portal Login Student IC Portal	 THINK central ThinkCentral
 Assessment Technology Incorporated ATI - Galileo - Student Access	 Follett LOG ON Destiny Library	 Digital Literacy Learning.com Learning.com						
 Office 365	 Infinite Campus Campus Portal Login Student IC Portal	 THINK central ThinkCentral						