

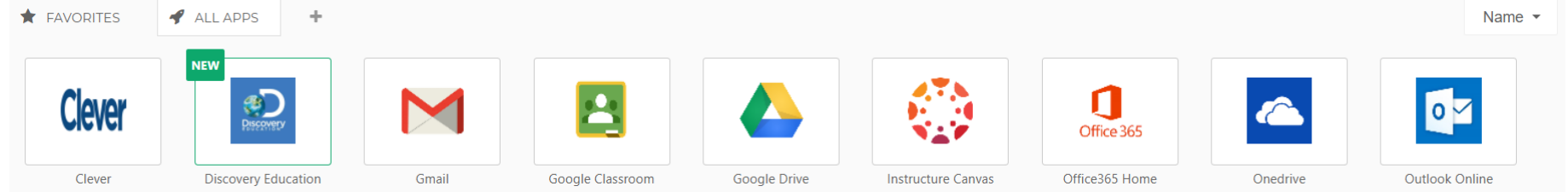
# Renton School District Digital Resources

## How to Access





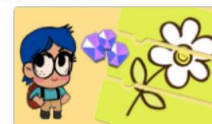


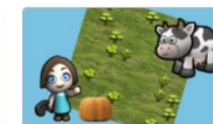


1. RSD Portal ([www.rentonschools.us](http://www.rentonschools.us) OR [www.login.rentonschools.us](http://www.login.rentonschools.us))
2. Students login with their **username@rentonstudent.us** and their **password**



You will see all the apps that are available to your child in this space. All the apps are acceptable for students to use at home.



Click on the  app to access the following:

Digital Tool	Purpose
	<p><b>DreamBox</b> Learning's Math Program is an online, Intelligent Adaptive Learning program that helps all students achieve better, faster math proficiency. Because DreamBox is collecting data on student understanding and errors to decide what lessons should come next, <i>it is very important that you do not provide any math help while your student is using DreamBox.</i> Link to sample lessons: <a href="http://www.dreambox.com/training">http://www.dreambox.com/training</a></p>
	<p><b>myON</b> is a personalized literacy program that provides access to the largest integrated collection of digital books with reading supports, customized to a student's interest and reading abilities. Created to enhance the reading experience, myON develops an individual profile for each student based on his or her interests and reading ability, and generates a recommended book list. Link to family resources: <a href="http://prodev.myon.com/at-home">http://prodev.myon.com/at-home</a></p>
	<p><b>Code.org</b> provides the leading curriculum for K-12 computer science. There are courses for all ages of students.</p> <div style="display: flex; justify-content: space-between;"> <div style="width: 48%;"> <p><small>For pre-readers in elementary school classrooms</small></p>  <p><b>Course A</b> An introduction to computer science for pre-readers. <small>Ages: 4-7</small></p> </div> <div style="width: 48%;"> <p><small>For older students in elementary school classrooms</small></p>  <p><b>Course B</b> An introduction to computer science for pre-readers. (Similar to Course A, but with more variety for older students.) <small>Ages: 5-8</small></p> </div> <div style="width: 48%;">  <p><b>Course C</b> Learn the basics of computer science and create your own art, stories, and games. <small>Ages: 6-10</small></p> </div> <div style="width: 48%;">  <p><b>Course D</b> Quickly cover concepts from Course C, then go further with algorithms, nested loops, conditionals, and more. <small>Ages: 7-11</small></p> </div> <div style="width: 48%;">  <p><b>Course E</b> Quickly cover concepts in Course C &amp; D and then go further with functions. <small>Ages: 8-12</small></p> </div> <div style="width: 48%;">  <p><b>Course F</b> Learn all the concepts in Computer Science Fundamentals and create your own art, story or game. <small>Ages: 9-13</small></p> </div> </div>
	<p><b>Typing Club</b> is a typing program to develop typing skills. Go to their website: <a href="http://www.typingclub.com">www.typingclub.com</a> to access typing lessons. Students make their way through lessons and can save their progress if they sign in with their Office 365 account.</p>