

Elementary Student Online Resources in EduTone 2018-2019

My User Name:

My Password:

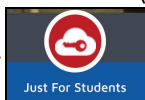
What is EduTone?

EduTone is a single-sign-on portal for educational digital resources. With district provided login credentials, all teachers and students can connect to a secure, single access point for instructionally relevant, digital applications used specifically in our district's K-12 classrooms.

How does my child log into EduTone?

Every student has an AD (Active Directory) username and password. School computers and EduTone require the student's AD username and password to login. If your child does not know his or her AD username and password, please contact your child's teacher. *See AD Password reset (over) for information on resetting password.

Go to: www.sbac.edu > Select [Just 4 Students](#) >



Login to Resource Portal

Online Textbooks

Math	Reading	Social Studies	Science
<p>ConnectEd (My Math)</p> <p>Connect Ed</p>	<p>Pearson Reading Street</p> <p>Pearson Learning</p>	<p>McGraw Hill</p> <p>Connect Ed</p>	<p>HMH Florida Science</p> <p>HMH Ed</p>
<p>My Math through Connect Ed is the digital version of the ACPS K-5 math textbook. Students can use the online resources to complete homework or assignments and review or practice math skills. Included are a personal tutor feature in instructional videos and songs, digital manipulatives and math vocabulary cards.</p>	<p>Pearson Realize (Reading Street) provides access to Reading Street, the digital version of the ACPS K-5 reading textbook. Students can use the online resources to complete homework or assignments and review or practice reading and vocabulary skills. Includes videos, songs and games.</p>	<p>Florida Social Studies through Connect Ed is the digital version of the ACPS K-5 social studies textbook. View multimedia and interactive elements. Students can use the online resources to complete homework or assignments and review or practice skills.</p>	<p>HMH Florida Science through Ed provides you access to the online student edition. Included in the resource are digital lessons, virtual labs, video-based projects, interactive glossary, student edition with audio, support for vocabulary and concepts and simulations.</p>

