



ONLINE RESOURCES AVAILABLE FOR HOME USE

CLEVER

Here are the directions to access clever:



1. Go to Endeavour's home page.
 2. Hover over the "Parents & Students" tab.
 3. Click on *student resources*.
 4. Any application listed under "Programs with an Office 365 Login (Clever)" will bring you to the clever home page.
- Choose one of the following FOUR applications.



- McGraw Hill
Access weekly literature, review activities, and games.



- Xtra Math
Math fact program that builds fluency and adapts to each child's ability and knowledge.



- i-Ready
An interactive online learning environment designed to assess students and provide individualized instruction based on each one's unique needs in reading and math.



- Dreambox
An online math program that delivers a deep, individualized learning experience that simultaneously develops conceptual understanding, computational fluency, and problem-solving ability.

MYSTERYscience

- Mystery Science
<https://mysteryscience.com>
Offers online science videos and lessons.



- IXL
<https://www.ixl.com>
Personalized learning that offers students real-time diagnostic to enhance mathematical learning. Same username and password as CLEVER.



- Pebble Go
<https://www.pebblego.com>
Username: Endeavour Password: school
Research database that is designed for K-2 students. Easy to read and understand subjects: animals, science, biographies, and social studies.



- Scholastic News
<https://sn2.scholastic.com>
Login: Student Type in Teacher's last name (i.e. Gallacher)
Features high-interest informational texts, standards-based lessons, learning activities, and games.



- Epic! Books for Kids
<https://www.getepic.com>
A digital library that includes a variety of fiction and non-fiction books.
Class Code: azv4841

Laptop or Chromebook

Have your students open their web browser and

1. Go to **www.getepic.com/students**

2. Sign in with your class code **azv4841**

3. Select their name and they're in!

iOS/Android

Have your students open the Epic! app and

1. Click on **"Have an account? Sign In"** then click on **"Students & Educators"**

2. Sign in with your class code **azv4841**

3. Select their name and they're in!