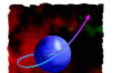


## ONLINE RESOURCES AVAILABLE FOR HOME USE

# **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.



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
- 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

3. Select their name and they're in!