

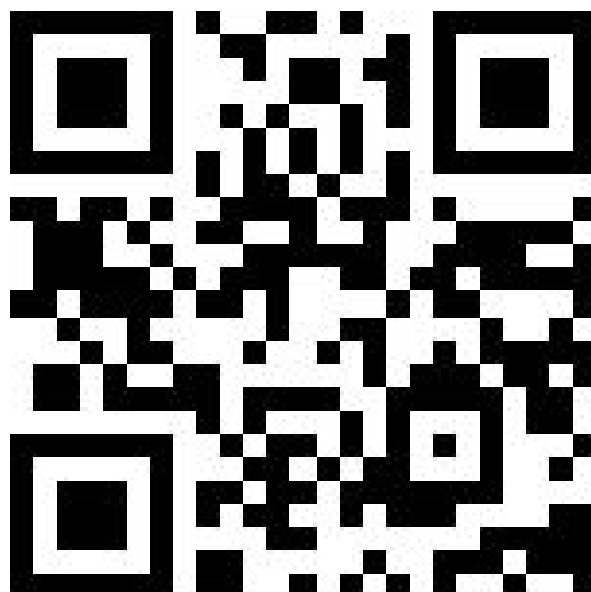
Pearson/HMH - Holt/McGraw Hill Resources
Student Access

Textbook apps must be downloaded from Self Service first!

Students/Teachers access textbooks for McGraw Hill and Textbooks through *Eanes Account Portal*. Students and staff can locate the Eanes Account link on their School's website OR you can click on the following URL to go to the site: <https://idauto.eanesisd.net>

*It is recommended that students create a shortcut to the [Eanes Account Portal](#)

Below is a QR code that will take any mobile device to the [Eanes Account Portal](#)

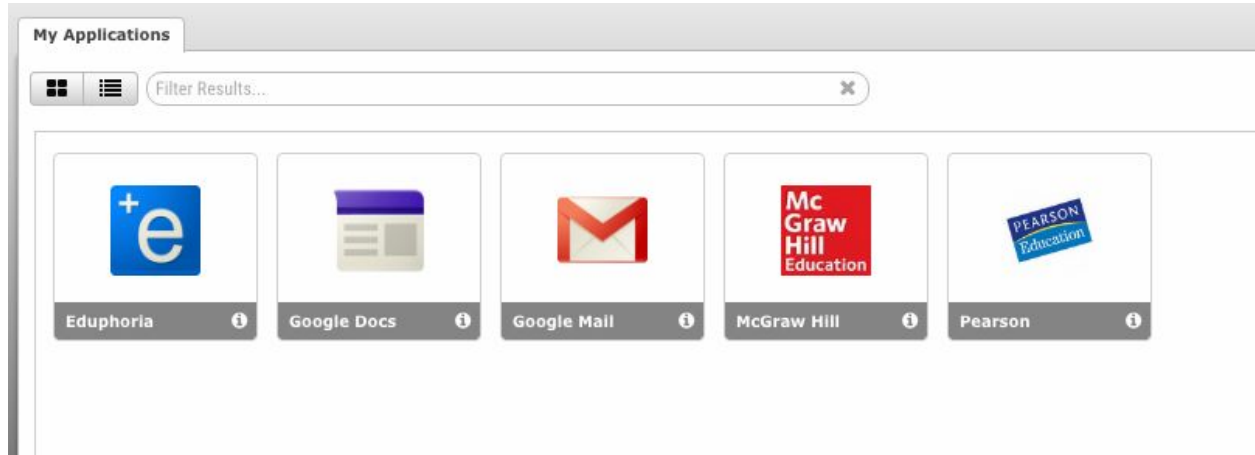


Once students click *Eanes Account Portal* they will be directed to **RapidIdentity** to login (see below).

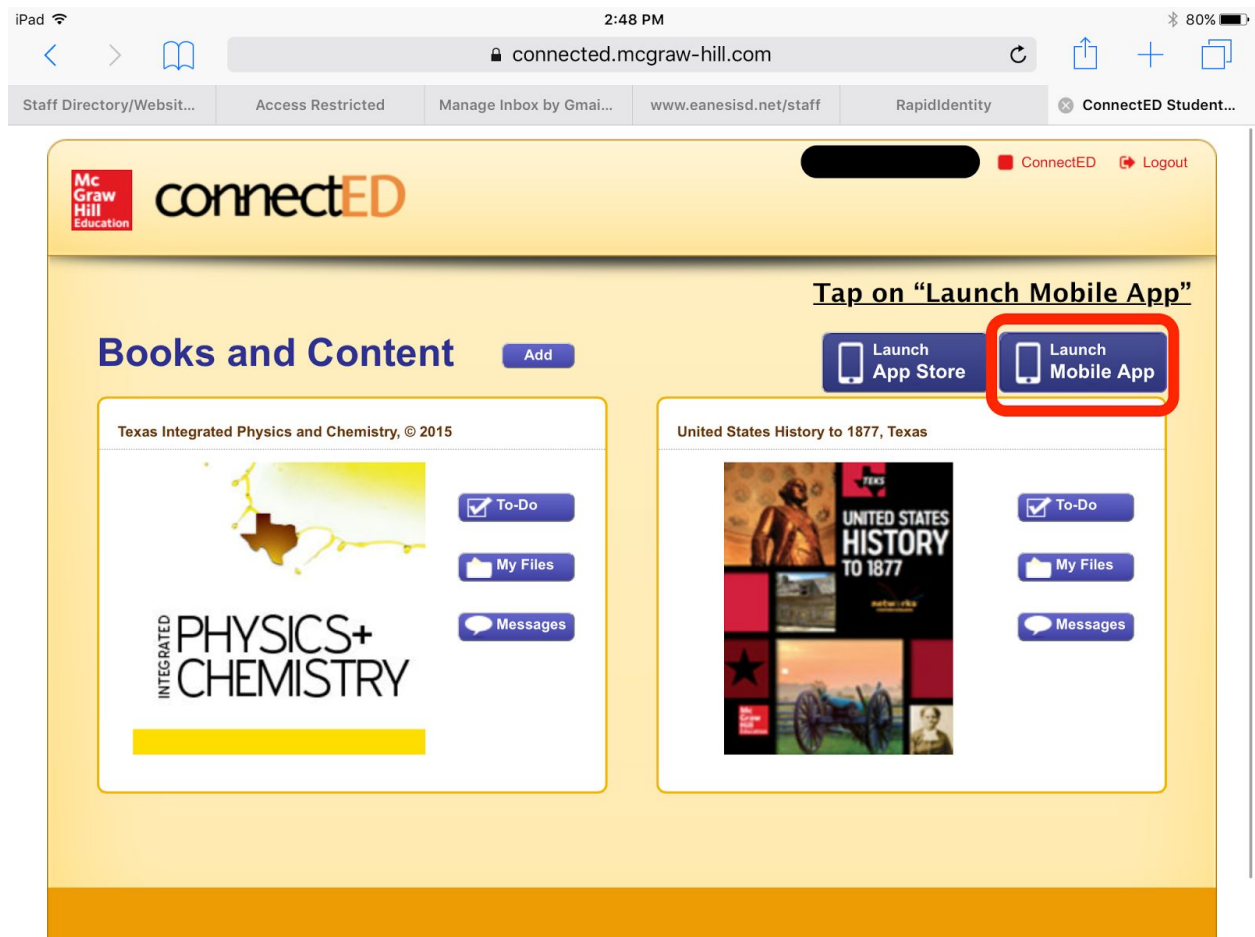
A screenshot of the RapidIdentity login interface. At the top is a red header with the text "RapidIdentity". Below this is the Eanes ISD logo, which includes a circular emblem with an apple and the text "EANES ISD" and "COMMITTED TO EXCELLENCE". To the right of the logo is the text "EANES ISD AUSTIN, TEXAS". The main area is a light gray box containing the word "Login" and a "Need help?" link. There are two yellow input fields: the first contains the text "dfinar" and the second contains a series of dots, indicating a password field with a visibility toggle icon. Below the input fields is a dark gray button with the text "Go" and a right-pointing arrow. At the bottom of the gray box is a link that says "Don't have an account yet? Claim your account." and a dark gray button with the text "Claim My Account".

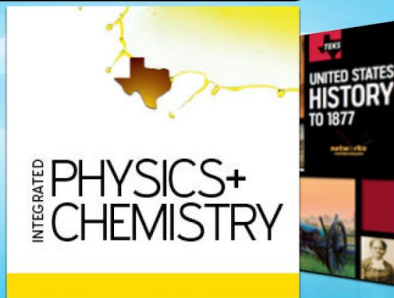
The **RapidIdentity** login information/password is the same as the student's district username and password.

Click the button for the relevant resource:



This button should direct students directly to their student account on the web. When students are logged in, they should see an option to launch the app. They will be able to launch the McGraw Hill app from the website. Then they can download their eTextbooks. **(APPS must be downloaded on the iPad for these links to work)**





Texas Integrated Physics and Chemistry, © 2015

Download eBook	← Tap on Download eBook to access the book.
Resources	