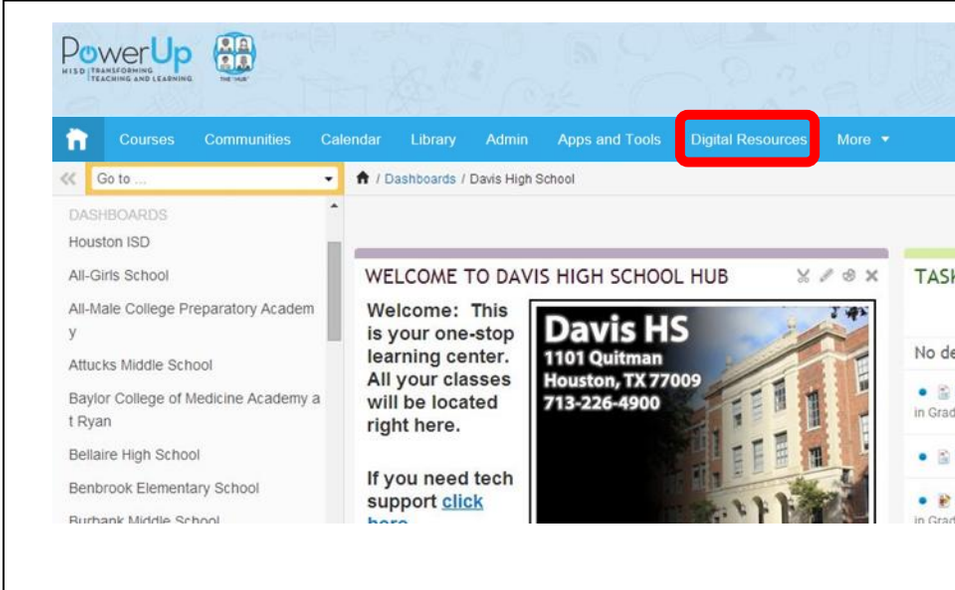


### McGraw-Hill Online Science Textbooks Physics

### Instructions



For HUB pilot schools:

1. Go to [www.houstonisd.org/hub](http://www.houstonisd.org/hub)
2. Click on "Digital Resources" in the Menu Bar.

For all other schools:

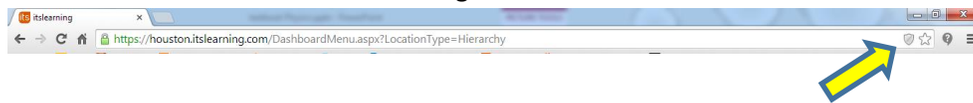
1. Go to <http://tinyurl.com/hisdapps>
2. Skip to Step 5.

**\*\* iPad users should use the Safari browser for Steps 1 and 2, and then skip to Step 5.**

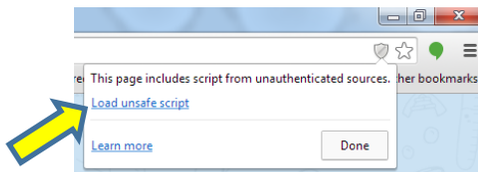
In Internet Explorer ...



In Google Chrome ...



... and then

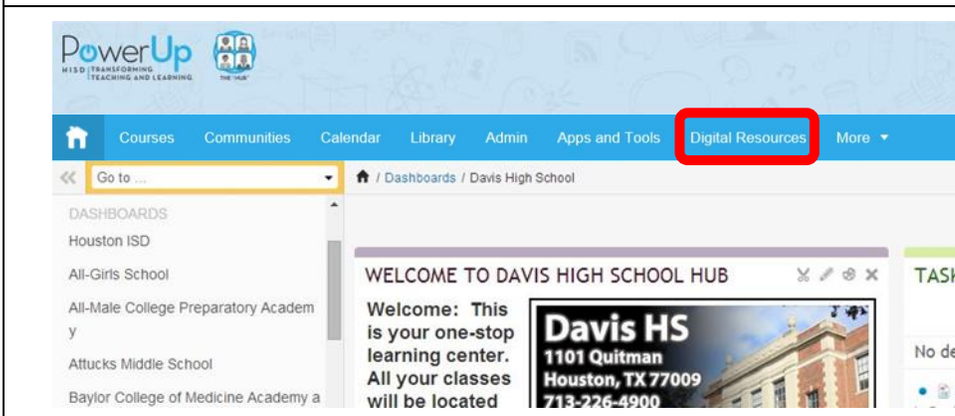


3. Internet Explorer:

If you are using IE, you will now see a "Show All Content" button appear near the bottom right of your screen. Click on the button.

Google Chrome:

If you are using GC, you will see a small shield appear at the far right of the of the address bar. Click on the Shield and then click on "Load Unsafe Script."



4. Now, click on "Digital Resources" again.



5. Next, click on the Science icon.

6. Then click on the *Physics* icon.

7. Scroll down to the bottom of the page.

8. Click on the "Yes, I Accept" button.



McGraw Hill Education connectED

Hello, Staci | Help | ConnectED | Profile | Logout | Texas

**My Home**

**Your ConnectED Content**

Texas Physics: Principles and Problems, © 2015  
Teacher Edition

**PHYSICS**  
PRINCIPLES & PROBLEMS

Manage Content

**Manage Users and Content**

Redeem Master Code  
Manage Classes

Legal | Privacy and Cookie Notice | Technical Support | Minimum Requirements | Help  
Copyright © McGraw-Hill Education. All Rights Reserved

9. Click on the "Physics" textbook icon.

PHYSICS PRINCIPLES & PROBLEMS

Home | Plan & Present | Manage & Assign | Assess | Resources | PD

Professional Development & Implementation Support

Implementation Support

Open eBook

PD

Wednesday, September 3, 2014

PHYSICS A DLCR1 (0)

Scheduled Lesson Plans  
There are no lesson plans scheduled for this date for this class.

Assignments Due  
There are no assignments due for this date for this class.

Other Events  
There are no events scheduled for this date.

Messages | Shared Updates (0)

You have no messages at this time.

Professional Development

10. Click on the "Open eBook" icon.

PHYSICS PRINCIPLES & PROBLEMS

Student Edition

Glossary | Index

Table of Contents

Physics Principles and Problems

- Track Your TEKS Progress
- 1 A Physics Toolkit
- 2 Representing Motion
- 3 Accelerated Motion
- 4 Forces in One Dimension
- 5 Displacement and Force in Two Dimensions
- 6 Motion in Two Dimensions
- 7 Gravitation
- 8 Rotational Motion
- 9 Momentum and Its Conservation
- 10 Work, Energy, and Machines
- 11 Energy and Its Conservation
- 12 Thermal Energy
- 13 States of Matter

PHYSICS PRINCIPLES & PROBLEMS

Cover

11. And now you should be in the online IPC textbook.



### PROBLEMS? Check Out These Tips ...

#### FIRST STEPS: HISD USER ID'S AND PASSWORD

Single sign-on (SSO) access to the new online books requires both teachers and students to be signed in to the HISD network. Teachers routinely sign in to the HISD network, but many students do not. Students cannot use a generic student login and password to access materials. They must use their own HISD user ID and password. If students access the Parent Student Connect (PSC) pages, then they already have an HISD user ID and password. Students will use that ID and password when prompted for credentials on the PowerUp:HUB and on the e-book sites.

Students who do not have an HISD user ID and password will need to register for them. Information on how to do that is posted at [www.houstonisd.org/studentlogin](http://www.houstonisd.org/studentlogin). Students can start this registration process or get help with forgotten user names and passwords on the HISD Students and Parents page at [www.houstonisd.org/domain/7888](http://www.houstonisd.org/domain/7888). A student's registration entries must match their information in Chancery. If registration errors occur, refer students to staff with Chancery access to verify their information. Once a student receives a login name and password from HISD, it still may take a few days for the publishers' systems to update and recognize the student.

#### FIRST STEPS: BROWSERS, COOKIES, CACHE, AND SECURITY

HISD supports the use of Internet Explorer 9 (IE9) as the district's default internet browser, and the PowerUp:HUB and the publishers' e-book sites should all work on IE9. However, some users have had some success using Google Chrome as a browser when experiencing difficulty with IE9.

If, after trying unsuccessfully to access an e-book site on your computer during a session, you return to the same site, you may need to clear your browser's cookies and cache. Your computer's browser stores web pages from previous visits to speed up access to the pages later. However, those stored pages may not contain subsequent updates. If you clear the cache and delete the cookies, then updated pages should appear. [To clear the cache on IE](#), click on the "Safety" tab and select "Delete browsing history...". [To clear the cache on Chrome](#), click on the "Customize and Control" bars (top right), then "Settings," "History," and "Clear browsing data...".

Also, both IE9 and Chrome limit access to certain "unauthenticated" or "unsecure" materials. When selecting the "Digital Resources" tab, you may need to take action to display all the content. In IE click on the "Show all content" button at the bottom of the page. In Chrome click on the small shield in the far right of the address bar and select "Load unsafe scripts."

#### FIRST STEPS: ACCESS FOR STUDENTS IN NON-PILOT SCHOOLS

Students at schools that are not HUB pilot schools cannot log in to the HUB and its "Digital Resources" page. That may change, but for now students that are not at HUB pilot schools will need to use the separate "Digital Resources" page on the web at <http://tinyurl.com/hisdapps>.

# Access Your Texas eBook on Your iPhone

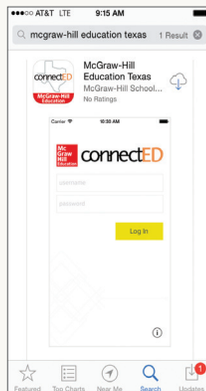
Middle School Science, Math and High School Science

## Download the App

1. Launch the App Store
2. Search “McGraw-Hill Education Texas”
3. Download the App

## Log Into the App

1. Open the App “ConnectED”
2. Use your username and password for your ConnectED account to log into the App
3. Select the course you want to access
4. Select the portions of the book you would like to download to your phone
5. Once downloaded, the chapter can be accessed offline

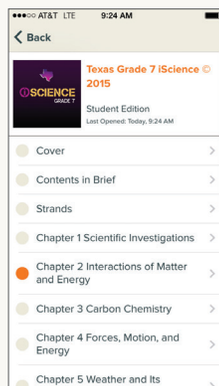
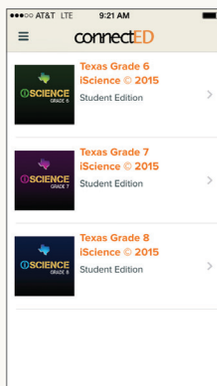
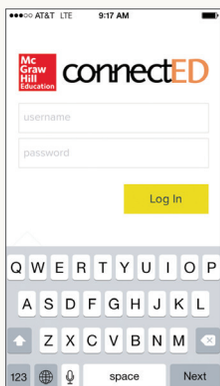


## eBooks Available

Texas Math Course 1 (Grade 6)  
Texas Math Course 2 (Grade 7)  
Texas Math Course 3 (Grade 8)

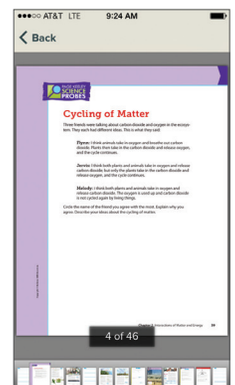
Texas Grade 6 iScience  
Texas Grade 7 iScience  
Texas Grade 8 iScience

Texas Biology  
Texas Chemistry  
Texas Integrated Physics and Chemistry  
Texas Physics



## Removing Content/Resetting the App

1. To remove downloads, use the menu on the left to select settings
2. Select logout



# Access Your Texas eBook on Your Android Phone

## Middle School Science, Math and High School Science

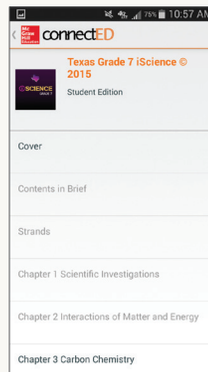
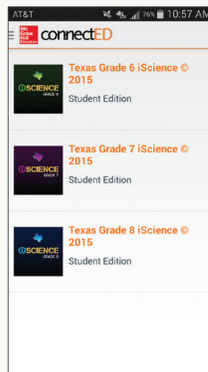
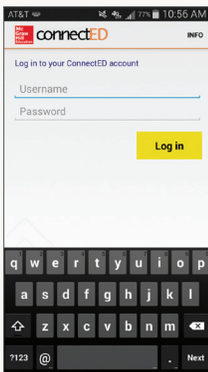


### Download the App

1. Launch the Google Play Store
2. Search “McGraw-Hill Education Texas”
3. Download the App

### Log Into the App

1. Open the App “ConnectED”
2. Use your username and password for your ConnectED account to log into the App
3. Select the course you want to access
4. Select the portions of the book you would like to download to your phone
5. Once downloaded, the chapter can be accessed offline



## eBooks Available

- Texas Math Course 1 (Grade 6)
- Texas Math Course 2 (Grade 7)
- Texas Math Course 3 (Grade 8)

- Texas Grade 6 iScience
- Texas Grade 7 iScience
- Texas Grade 8 iScience

- Texas Biology
- Texas Chemistry
- Texas Integrated Physics and Chemistry
- Texas Physics

### Removing Content/Resetting the App

1. To remove downloads, use the menu on the left to select settings
2. Select logout

