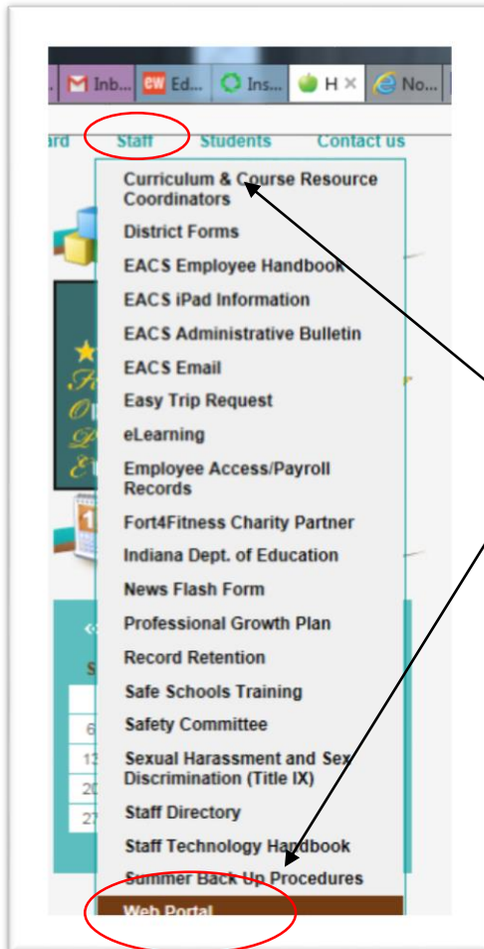
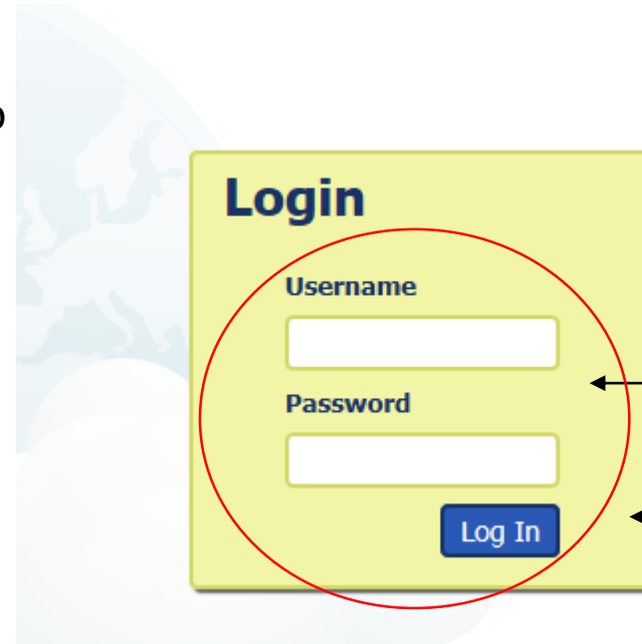


# Wonders Login



To access **Wonders**, go to [www.eacs.k12.in.us](http://www.eacs.k12.in.us)

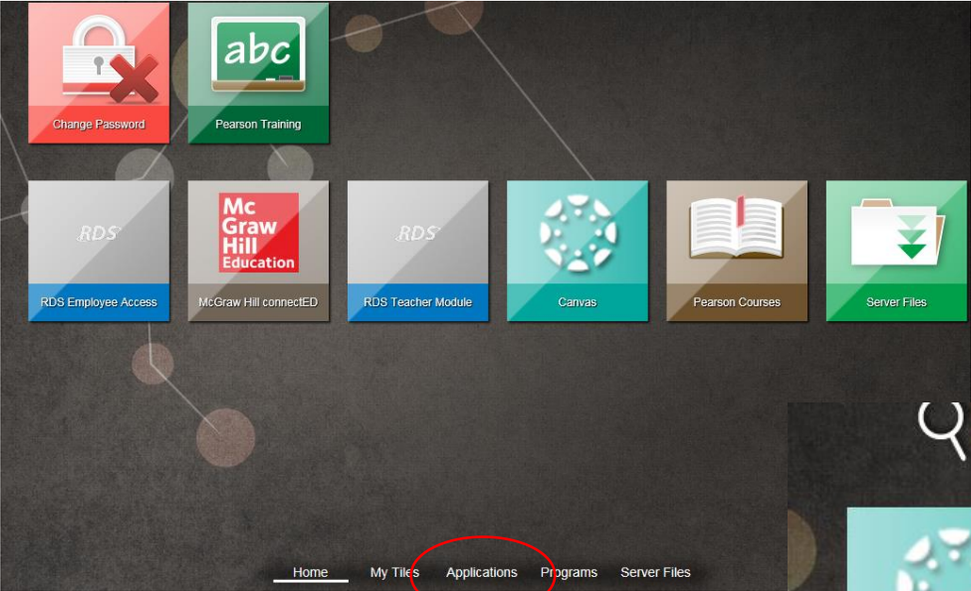
Click on **Staff – Web Portal**



Type Novell  
**Username & Password**

Left click **Log In**

# Wonders Login



Left click on **Applications**



Left click on **McGraw Hill Education**

# Wonders Login



## My Home

### Your ConnectED Content



Reading Wonders Grade 6

Teacher Edition

Manage Content ⚙️



Reading Wonders Grade 6

Student Edition

Manage Content ⚙️

Assign Content 📄

### Manage Users and Content

Redeem Master Code

Manage Classes

Before students can access their text the Wonders calendar must be setup.

Click on **Reading Wonders Grade xx**  
(above **Teacher Edition**)

# Wonders Setup

SET-UP WIZARD

**First Teaching Day:**  
09/16/2015 

**Select Planner:**

McGraw-Hill Suggested Planner  
 Existing Class Planner

Next

*Enter a date that corresponds with the first day of your lesson plan.*

*Create your daily planner according to the McGraw-Hill suggested teaching plan or follow an existing lesson planner. If you import an existing lesson planner, the planner will be adjusted to your teaching calendar.*

Change **First Teaching Day** to August 11, 2015.

Click on **Calendar** icon

**First Teaching Day:**  
09/16/2015 

August 2015

Mo	Tu	We	Th	Fr	Sa	Su
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

Next

Click on August 11

SET-UP WIZARD

**First Teaching Day:**  
08/11/2015 

**Select Planner:**

McGraw-Hill Suggested Planner  
 Existing Class Planner

Next

*Enter a*

*Create teachir  
existing  
calend*

Click on **Next**

# Wonders Setup

The screenshot displays a multi-month calendar interface. The months shown are November 2015, December 2015, January 2016, February 2016, March 2016, April 2016, May 2016, June 2016, and July 2016. The days of the week are abbreviated as Mo, Tu, We, Th, Fr, Sa, Su. Several dates are highlighted in a turquoise color, indicating they are set as non-attendance days. These include: Nov 4, Dec 4, Dec 22, Dec 23, Dec 30, Dec 31, Jan 1, Jan 19, Feb 16, May 25, Jul 4, Nov 26, Nov 27, Dec 24, and Dec 25. A vertical list of holidays is visible on the right side of the calendar, including: Nov 24 - Thanksg, Nov 25 - Day Aft, Dec 24 - Christm, Dec 25 - Christm, Jan 1 - New Year, Jan 19 - Martin L, Feb 16 - Preside, May 25 - Memori, Jul 4 - Independe, Sep 7 - Labor Da, Nov 26 - Thanksg, Nov 27 - Day Aft, Dec 24 - Christm, and Dec 25 - Christm. At the bottom left, there are two buttons: 'Back' and 'Save'. The 'Save' button is circled in red.

Left click on the dates there will be no attendance days. The days will change to “turquoise” color after they have been set. Holidays have already been established on the calendar.

Left click on **Save**

# Wonders Setup

iPad 3:54 PM connected.mcgraw-hill.com

Home Plan Teach Manage and Assign Assess Collaborate School to Home Resources Professional Development

Unit 1 Week 4

Weekly Concept: Dynamic Earth  
Essential Question: How do natural forces affect Earth?

Welcome to Unit 1, Week 4

Launch Presentation

WEEK 4: DAILY LESSONS  
1 2 3 4 5 Today

Whole Group READING  
Small Group DIFFERENTIATED INSTRUCTION  
Whole Group LANGUAGE ARTS

QUICK LINKS

PLAN TEACH MANAGE AND ASSIGN ASSESS

COLLABORATE SCHOOL TO HOME RESOURCES PROFESSIONAL DEVELOPMENT

From this page teachers can create assignments for students.

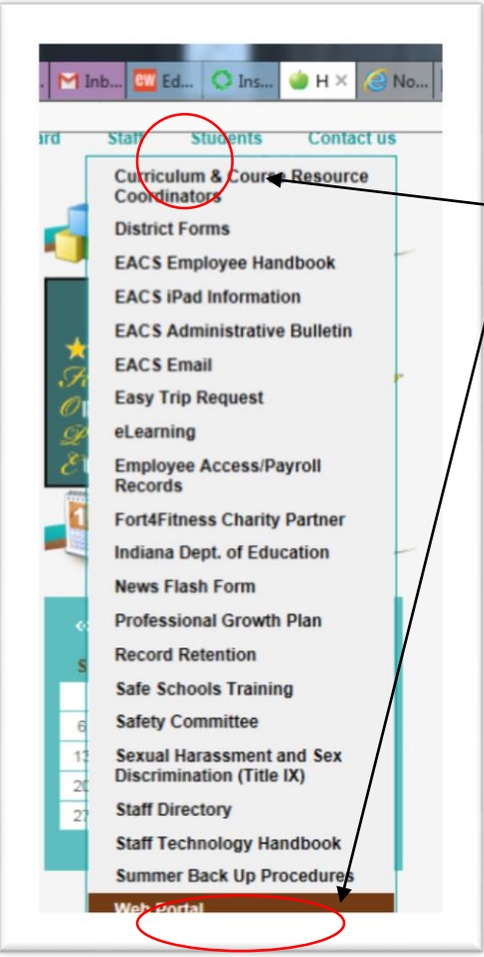
For assistance, click on the link

<http://help.k12.mhedu.com/connected2/webhelp/teacher/rd14/>

# Student Login

Go to [www.eacs.k12.in.us](http://www.eacs.k12.in.us)

Click on **Staff -Webportal**

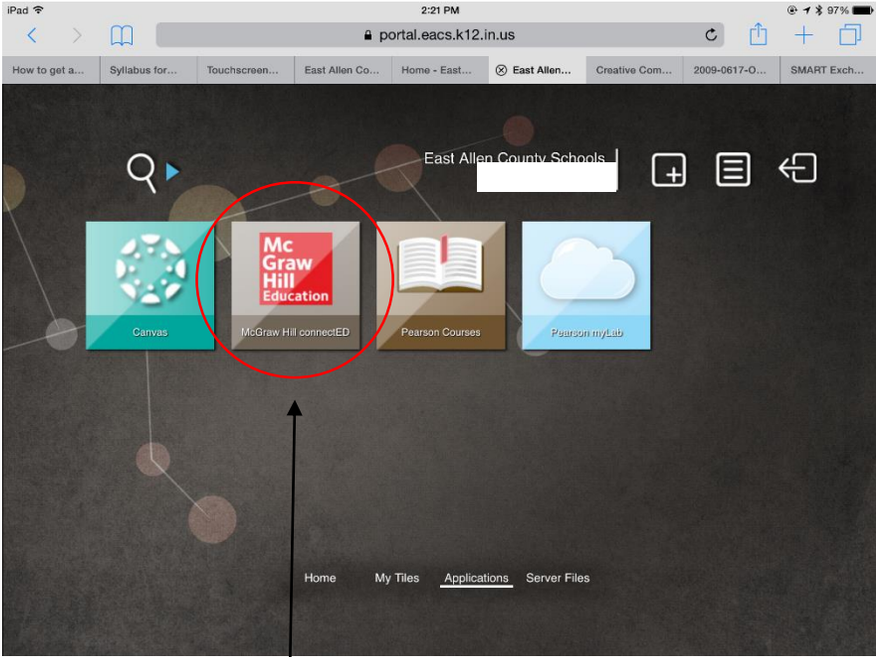


Students will type their Novell Username & Password  
Left click on Log In

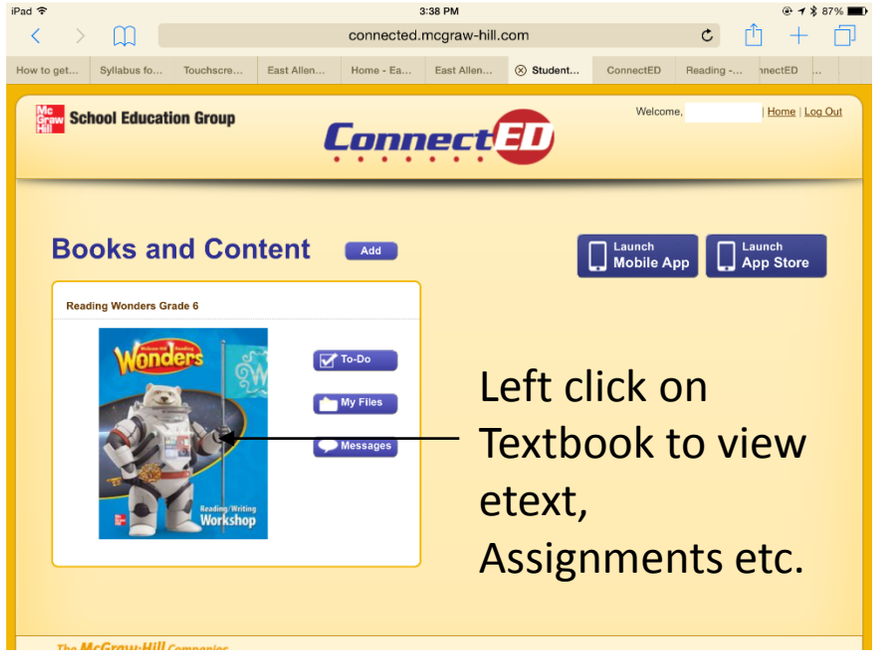


Left click on **Applications**

# Student Login



Left click on **McGraw Hill Education**



Left click on  
Textbook to view  
etext,  
Assignments etc.

# Student Login

