DELL COMPUTERS Room 217

Username: last 6 numbers your LTHS ID

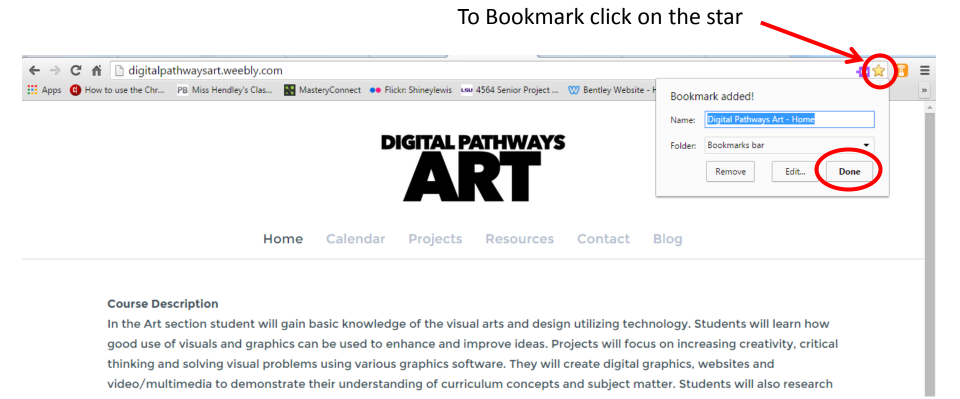
Password: porters205 (first time users)

If you have used a **DELL** computer here at school and made a password before enter that password.

Use the **Google Chrome browser** and go to this website:

digitalpathwaysart.weebly.com

Bookmark this site so you can access it quickly everyday



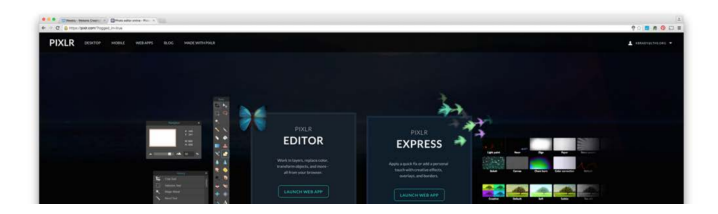
Click on **Syllabus** from the Home dropdown menu Read this page over. Ask me any questions you have.





Course Description

In the Art section student will gain basic knowledge of the visual arts and design utilizing technology. Students will learn how good use of visuals and graphics can be used to enhance and improve ideas. Projects will focus on increasing creativity, critical thinking and solving visual problems using various graphics software. They will create digital graphics, websites and video/multimedia to demonstrate their understanding of curriculum concepts and subject matter. Students will also research career areas in the visual arts industry.



Click on the **Calendar** link





Projects

Resources

Contact

Blog

Calendar Q2 2015

Week 1

Digital Pathways

- Class content overview & individual section overview
- Getting to Know You
- Slideshow, Class
 Website Syllabus &
 Expectations
- Haiku (LMS)
- Infinite Campus
- Checking My Replies

 Messages (from

 Teacher) on Haiku

Week 2

Digital Driver's License -Quarter 2 material DUE Oct 30

Writing Assignment

Talking About Art
 DUE Oct 30

Saving Full Sized Images & Advanced Image Searching

 Full sized images vs. thumbnail images & using Advanced

Week 3

Quiz 1

Log into Your Google Drive >
Haiku > Digital Pathways Art
> Quizzes & Test page and
look for the correct quiz,
read directions and begin.

Quiz 1 LINK here

Reading & Writing in the Arts

 Arttalk Chapter 2 - Art Criticism
 DUE

Week 4

Reading & Writing in the

Arts

 Arttalk Chapter 2 - Art Criticism
 DUE

Online Photo editing

 PicMonkey Photo Editing
 DUE

Writing Assignment

Photo Critique