

Adobe Photoshop CS4 Lesson Plan

Name: MR. HOUCK Classroom - C65

Class/Topic: Image Editing 1

Unit: Photoshop - Design and create a Blazer Themed Water Bottle

Standards	<ol style="list-style-type: none">1. Practice making selections.2. Move selection contents3. Select and use the magic wand-tool.4. Select and use the lasso tool.5. Transform a selection.6. Select with the magnetic lasso.7. Combine the use of selection tools.8. Crop an image and erase within a selection.9. Straighten and crop an image.
Objective/ Essential Question	<ol style="list-style-type: none">1. Organize artwork on layers2. Create, view, hide, and select layers3. Rearrange layers to change the stacking order of artwork in the image4. Apply blending modes to layers5. Apply a gradient to a layer6. Apply a filter to a layer7. Add text and layer effects to a layer8. Save a copy of the file with the layers flattened
Procedures/ Active Engagement	Using the example in Adobe Photoshop CS4 Classroom in Book Project 7, you will research and design a Blazer themed Water Bottle.
Assessments/ Check for Understanding	See attached rubric @ http://www.rvhs-aplus.com/Image_Editing/default.html
PBL Focus/ Literacy Focus	Students will conduct research, design, and create a Blazer themed water bottle. An example of a water bottle exemplar is provided at: http://www.rvhs-aplus.com/Image_Editing/bottle.html
Differentiation	Students will design a water bottle of a selected food, product, etc... Students will use previous knowledge of constructing an Olive Oil bottle from former Class Project.

Digital Collaboration

Students will use the provided computers located in the classroom. While in class the students may not use their cell-phones or chrome-books for this assignment.

- Computer Requirement: DELL PC provided
- Software Requirement: Adobe Photoshop CS4 64bit

Example from Project 7



Bottle Project Rubric

Name: _____ Score: _____

Turned In : YES | NO

Category	Does not meet requirements (-5)	Meets expectations (0)	Exceeds expectations (+5)
----------	---------------------------------	------------------------	---------------------------

Design Skills

• Composition			
• Color			
• Typography			
• Usability			
• Use of technical elements			

Technical Skills

• Accessibility			
• Drawing			
• Color Panels			
• Optimization			

Research and Communications

• Design Process			
• Presentation			

Project Management Skills

• File Management			
• Time Management			

COMMENTS: _____

