

3 Dimensional Box Lesson Plan

Name: HOUCK, MICHAEL S.

Class/Topic: Image Editing 1

Unit: Design and create a 3 dimensional (Product) Box

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	<ul style="list-style-type: none">• Organize artwork on layers• Create, view, hide, and select layers• Rearrange layers to change the stacking order of artwork in the image• Apply blending modes to layers• Apply a gradient to a layer• Apply a filter to a layer• Add text and layer effects to a layer• Save a copy of the file with the layers flattened
Procedures/ Active Engagement	Using the example in Photoshop CS4 Classroom in Book, you will research and design a 3 dimensional box.
Assessments/ Check for Understanding	See attached rubric.
PBL Focus/ Literacy Focus	Students will conduct research, design, and create a (Product) box . An example of a (Product) box exemplar is provided at:
Differentiation	Students will design a (product) box of a selected food, product, etc... Students will use previous knowledge of constructing a 3D box from former Class Assignment.

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



Three Dimensional Box

Name: _____ Score: _____

Turned In : YES | NO

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

