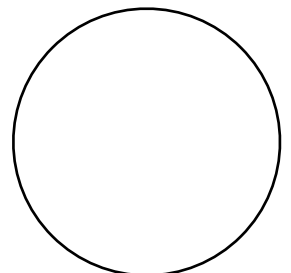


Read the criteria carefully - Look closely at your work - Rate your work accordingly.

Criteria - The problem you were asked to solve:	Yes!!! (4)	Yes, but.. (3)	So-so (2)	Comments:
<b>Select a strong composition:</b>  <i>Good balance, effective use of positive and negative space, focal point and continuity between the various still life objects, etc.</i>				<p>List selected color scheme here:</p>
<b>Draw the still life accurately:</b>  <i>Use observational drawing skills to depict what is actually there....Did you apply what you have been practicing all year????</i>				
<b>Use an arbitrary color scheme but match values accurately:</b>  <i>Use a full range of values to create the illusion of 3-dimensions through implied vs. actual lines</i>				
<b>Use excellent craftsmanship:</b>  Apply paint in a uniform manner and mounting and mat your work neatly				
<b>Use your time wisely:</b>  Focus while you work and self-reflect often to prevent mistakes; meet the deadline  DUE: _____				

This side \_\_\_\_\_/20 + that side \_\_\_\_\_/12 = \_\_\_\_\_/32



This reflective process gives you an opportunity to review **WHAT** you did, **HOW** you did it, and **WHY** the process is essential to the product. Complete both front and back (points will be deducted for a missing or incomplete assessment rubric). **THINK** before you write and **APPLY** art vocabulary to express yourself thoroughly and thoughtfully. Please proof-read your answers before submitting. Attach a separate page if you need more room to write.

1. What was the hardest part of this project? **EXPLAIN**. (2 points)
  
  
  
  
  
  
  
  
  
  
2. What are you most pleased with? **EXPLAIN**. (2 points)
  
  
  
  
  
  
  
  
  
  
3. What would you do differently if asked to do this project again? **EXPLAIN**. (2 points)
  
  
  
  
  
  
  
  
  
  
4. List and **EXPLAIN** at least 3 specific skills that you have learned or refined by doing this project.
  - a. (2 points)
  
  
  
  
  
  
  
  
  
  
  - b. (2 points)
  
  
  
  
  
  
  
  
  
  
  - c. (2 points)