Slab Box-

Instructions

- 1. Insert images of your **Box** at each stage
- 2. Self Assess on the rubric at each stage. If you feel you exceeded the standard or fell below the standard, explain how and in what areas. Write your comments in Red.
- 3. Submit this document as an attachment to the google classroom assignment

PART 1

Greenware Photos- unfired

Side view 1 Slightly above eye level (show two sides)	Side View 2 Slightly above eye level (show other two sides)

Rubric

Self Assess- Put a Red X next to the requirements you fulfilled. Complete the sections to the right of each requirement. These responses are mandatory for credit.

	X	BE SPECIFIC. How did you meet or not meet the minimum requirements? What went well? What could be improved?
Requirements/Craftsmanship: My BOX has/is: Symmetrical construction Invisible seams Notched lid that doesn't fall off Secure and functional handle Secure and functional feet Underglaze base on at least two sides. 2 of 4 options for surface decoration (slip trailing, underglaze transfer, mishima, paper masking)		

PART 2

Bisqueware Photos- fired once

Side view 1 Slightly above eye level (show two sides)	Side View 2 Slightly above eye level (show other two sides)

Rubric

Self Assess- Put a Red X next to the statement that fits your results

Success: Box Survived	
Failure: Improper construction techniques caused the box to crack or explode	

PART 3

Glazeware Photos- glazed and fired

Side view 1 Slightly above eye level (show two sides)	Side View 2 Slightly above eye level (show other two sides)

Rubric

Self Assess- Put a Red X next to the statement that fits your results

glaze came out clean without cracks or empty patches	
glaze was too thin or patchy/ too much was applied and fused the box/lid together	

<u>Final Reflection:</u> Now that it's complete, if you had to do this again, what would you do differently? Be specific.