Name				Period	
BEFORE	Proj	ject:			
My Brainstorming Area (sketch forms, make lists, draw textures, add color, experiment!). Provide at LEAST 5 strong ideas.					
What I learned from de	emonstration and e	xamples:			
Definitions (5) that correct 1.		-			
2					
3 4					

Mrs. Abney

Will your project be sculptural or functional? Describe its purpose.

BDA PROJECT PACKET: 150 points total

BEFORE

What is your goal for this project? Will there be deeper idea/meaning will you try to express with your project?

Draw a larger, COLORED version of what you would like your final project to look like belo	w

DURING

Describe the creation steps (HOW you made your project) in order. Use vocabulary terms in your description.

BDA PROJECT PACKET: 150 points total	Mrs. Abney
What is the hardest thing about this project? Why?	
What is the easiest thing about this project? Why?	
List underglazes/glazes you used (in order of application). Provide Labels (example:	: v-370 BLACK)
1. Underglazes:	
` 2. Glaze:	
AFTER	
3 Things you learned from this project:	
1	
2	
2 Interesting facts you learned from this project:	
1	
One question you still have about this project or process:	
If you could do this project again, what would you do differently?	
Describe how your final piece is decorated/designed. WHY did you make these dec	cisions?
Final thoughts? Do you like your project? Was it fun to make?	

AFTER

Self-Critique

Use Feldman's Method of Art Criticism to appropriately reflect on your artwork.

1. DESCRIPTION (Describe what you see):
2. ANALYSIS (Discuss at least 2 elements and 2 principles of art):
Elements (Line, Color, Value, Texture, Form, Shape, Space)
1.
2.
Principles (Balance, Emphasis, Variety, Rhythm, Pattern, Unity, Proportion)
1.
2.
3. INTERPRETATION (What is your project about? What idea/emotion were you trying to express? What do you
want your audience to understand when observing your piece?):
4. JUDGEMENT (Is the project successful? Does it meet its function for which it was designed for? Give it a 5 sta
rating and explain your reasoning!):