

LAB REPORT

Name

Date

I Notice:

I Wonder:

Problem: How can we identify the stages of clay based on its physical characteristics and behavior?

Sample 1	Appearance (color, texture)	Predicted stage (circle one) Plastic Leather-hard Greenware/Bone-dry Bisqueware Glazeware Why did you select this stage? What can you do with it?
	Feel (softness, pliability)	
	Shape (does it hold its form?)	
Sample 2	Appearance (color, texture)	Predicted stage (circle one) Plastic Leather-hard Greenware/Bone-dry Bisqueware Glazeware Why did you select this stage? What can you do with it?
	Feel (softness, pliability)	
	Shape (does it hold its form?)	

LAB REPORT

PROBLEM: How can we identify the stages of clay based on its physical characteristics and behavior?

Sample 3	Appearance (color, texture)	Predicted stage (circle one) Plastic Leather-hard Greenware/Bone-dry Bisqueware Glazeware
	Feel (softness, pliability)	Why did you select this stage?
	Shape (does it hold its form?)	What can you do with it?
Sample 4	Appearance (color, texture)	Predicted stage (circle one) Plastic Leather-hard Greenware/Bone-dry Bisqueware Glazeware
	Feel (softness, pliability)	Why did you select this stage?
	Shape (does it hold its form?)	What can you do with it?

LAB REPORT

Problem: How can we identify the stages of clay based on its physical characteristics and behavior?

Sample 5	Appearance (color, texture)	Predicted stage (circle one) Plastic Leather-hard Greenware/Bone-dry Bisqueware Glazeware
	Feel (softness, pliability)	Why did you select this stage?
	Shape (does it hold its form?)	What can you do with it?