



STEAMing Into The Future

Name _____ Period _____ Date _____

Soft Slab Construction

CYLINDER ASSESSMENT RUBRIC

Assessment Criteria	Point Range Value			
<u>Percentage Values</u>	<u>LEVEL 4</u>	<u>LEVEL 3</u>	<u>LEVEL 2</u>	<u>LEVEL 1</u>
20%	20-16	15-11	10-6	5-1
10%	10-9	8-6	5-3	2-1

Assessment Criteria	Level 4 Exceptional	Level 3 Strong	Level 2 Basic	Level 1 Novice
1. Knowledge of the knowledge of the characteristics of soft slab hand building method 20%				
2. Skillful craftsmanship in the use of 3D clay media, tools, equipment, glaze materials and techniques 20%				
3. Ability to critique their own work and the works of peers, participates in discussions, and respond to criticism and inquiries using appropriate vocabulary and terminology 10%				



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4. Ability to conceptualize, organize and complete the assignment independently and on time 20%				
5. Create an original form using the soft slab method and incorporate one or more of the illustrated surface design techniques to the finished piece. 20%				
6. Responsibility_personal accountability, arrives on time for school/classes with required materials, demonstrates respectful behavior and takes responsibility for actions 10%				