SLAB CYLINDER PROJECT

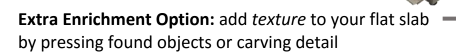
Objective:

Use the cylinder form and slab construction to sculpt a functional object.

- 1. Design a functional clay object utilizing a cylinder form
- 2. Create a rectangular template based on your design
- 3. Roll a slab of clay using the slab roller

Rectangular Paper Template the Size of Your

Cylinder Design



- **4.** Cut your clay slab using your template as a guide
- 5. Bevel the edges of your rectangle and roll up your slab so the edges meet evenly at the bevel
- 6. Slip and score your seam, then compress and drag across to connect
- 7. Trace and cut a circular bottom that your cylinder will sit on; attach it the same way you did in step 6
- 8. Construct or carve extras for your functional objects (handles, feet, negative space, etc.)





9. Smooth all final details of your piece and allow for drying

it Perfect Circle

10. Neatly and intentionally glaze the final product





Rectangular Papel

Template



