Elevated Ceramic Bowl/Vessel


## Objectives/Requirements

- Create a clay vessel (handmade, mold, or wheel thrown) with a diameter of 5 inches or wider.
- The bowl/vessel can be any height you want.
- Hand build a sculptural elevated base (that resembles a recognizable object) that is 6 inches or taller, to hold your vessel.
- Use any hand building technique or combination of techniques you would like for the base.
- The bowl/vessel must be slipped and scored to the base before firing (attaching the vessel after firing will result in a lower grade)
- The vessel should appear to be elevated by your base. You cannot have a clunky base that overpowers the size of your vessel.


## Sketch

-Sketch both the vessel and the elevated base.
-Label building techniques for both the vessel and base
-Sketch due: $\qquad$

## Grading Criteria (25 pts total)

4 points: 6 inch tall hand built sculptural base that is not clunky nor overpowers the size of your vessel 4 points: sculpture base that is a recognizable object
4 points: bowl/vessel with a 5 inch diameter or more attached to base before bisque fire (hand built or wheel thrown).
10 points: Craftsmanship, quality, effort (including paint and glaze)
1 points: name and/or signature on bottom of piece
2 points: answering and explaining reflection questions when turning into google

Sketch - Include information about building methods and decorative techniques

