## Ceramics 2 \& 3 -Stitched Coil Project <br> Mrs.Estoch



Project Requirements: Total of 35 Points

- Student must design a pot at least 10 " tall or wide
- must be incised to allow for weaving or stitching
- Student must weave or add mixed media elements such as string, wire, beads, or anything that can be sewn to the pottery piece. Students may also make ceramic beads or pieces to sew into their pots.
- Pot must have carefully selected surface pattern or texture
- Pieces must fit together well
- Student must demonstrate planning and creativity when designing, constructing and Glazing this piece.
- Student must demonstrate knowledge of clay building techniques, and execution of these techniques.
- Points will be deducted if there is no name on the bottom, if there are cracks, if rough edges have not been properly cleaned before firing...etc...

Stitched Coil Project Rubric:
Student $\qquad$
Project Requirements: Total of 35 Points
$\qquad$ Student must design a lantern at least 10 " tall or wide must be incised to allow for weaving or stitching
___ pot must have carefully selected surface pattern or texture
$\qquad$ Pieces must fit together well Pieces must fit together well student must demonstrate planning and creativity when designing, constructing and Glazing this piece.
$\qquad$ Student must demonstrate knowledge of clay building techniques, and execution of these techniques. Points will be deducted if there is no name on the bottom, if there are cracks, if rough edges have not be properly cleaned before firing...etc...

## Total Points

## Stitched Coil Project Rubric:

Student $\qquad$
Project Requirements: Total of 35 Points
$\qquad$ Student must design a lantern at least 10 " tall or wide must be incised to allow for weaving or stitching pot must have carefully selected surface pattern or texture
$\qquad$ Pieces must fit together well Pieces must fit together well student must demonstrate planning and creativity when designing, constructing and Glazing this piece. Student must demonstrate knowledge of clay building techniques, and execution of these techniques.

Points will be deducted if there is no name on the bottom, if there are cracks, if rough edges have not be properly cleaned before firing...etc...

## Total Points

