

Steps to make a Triangular Bowl

- Find and mark center of blank
- Cut blank into circle on band saw
- Mount on face plate ring
- Round to cylinder
- True the face
- Make Spigot or Recess
- Mark center
- Remove face plate ring
- Mount on chuck
- True up face
- Mark center
- Draw circle on both sides of blank
- Divide circle into 3 equal segments
- Transfer one mark to other side of blank
- Divide circle into 3 equal segments
- Mark with brad awl
- Number positions 1, 2, and 3 on both sides
- With compass mark limits of three sides to be turned
- Put in steb centers
- Mount blank between centers at position one
- Turn first side
- Repeat for positions two and three
- Remove from steb centers
- Remount face plate ring
- Turn back of bowl to required shape
- Sand back of bowl
- Remove face plate ring
- Remount on chuck
- Turn inside of bowl
- Sand sides and inside of bowl
- Apply finish of choice

Here is a URL for making a 3 sided bowl using Robert Sorby Stebcenters:

<http://www.youtube.com/watch?v=pwwOVA9R6EU>

I think the upper and lowercase are important, so type using both upper and lower cases.