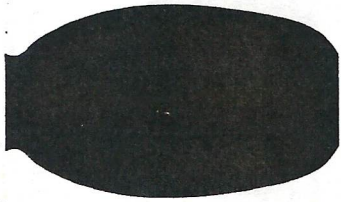


VASE

Tools Used 1 2 3 5

A wide open top makes these forms easier to hollow out.



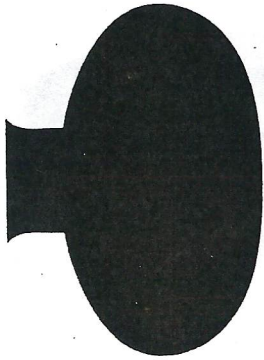
LIDDED CONTAINER

Tools Used 1 3 5
This form would follow the same steps as making a box - but larger.



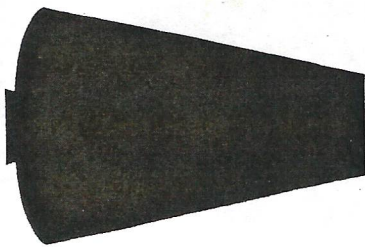
THIN WALLED OPEN BOWL

Tools Used 1



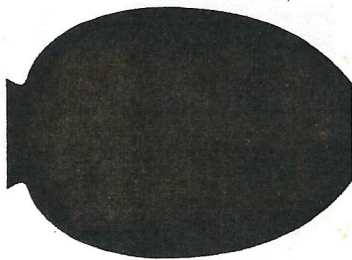
JAR

Tools Used 1 2 5



BOTTLE

Tools Used 1 4 5



VASE

Tools Used 1 3 5



CLOSED FORM

Tools Used 1 2 5



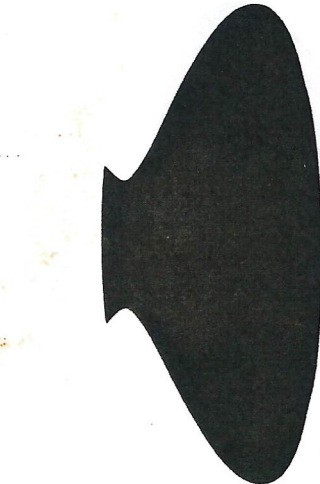
FOOTED DISH

Tools Used 1



OPEN BOWL

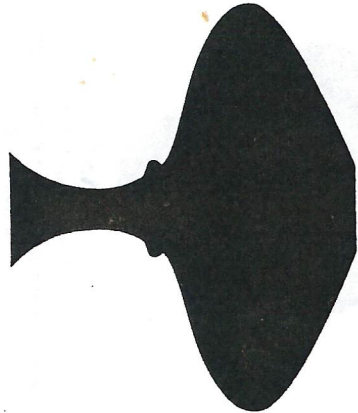
Tools Used 1



HOLLOW FORM

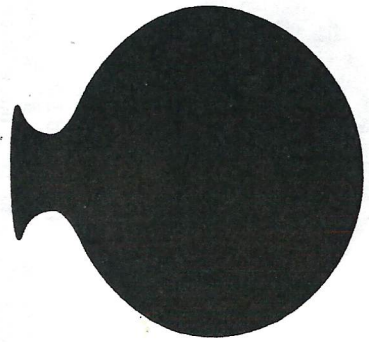
Tools Used 1 2 5

This shape can be hollowed out with a normal scraper because of the wider opening.



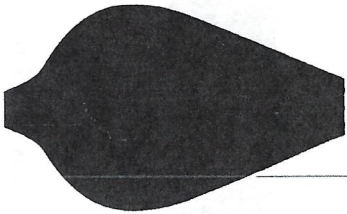
LONG NECKED BOTTLE

Tools Used 1 2 4 5
Turned in 2 pieces with disguised join at the bottom of the neck.



SPHERICAL VASE

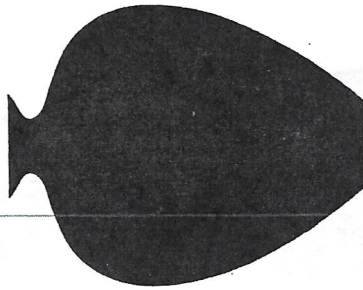
Tools Used 1 2 3 5



BOTTLE

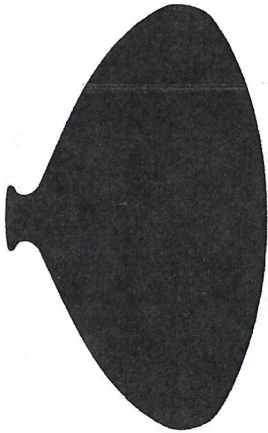
Tools Used 1 2 5

This is turned in two pieces. It is hollowed from the top with a "disguised" close fitting joint of the collar.



VASE

Tools Used 1 2 3 5



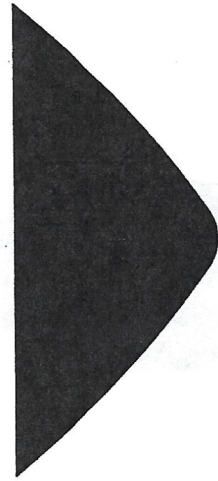
FLAT BOTTLE

Tools Used 1 3 4



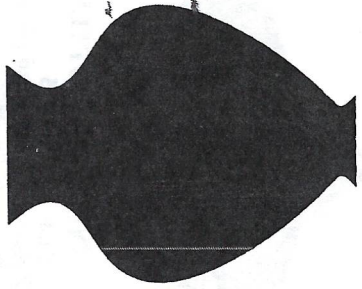
RIMMED BOWL

Tools Used 1



THIN WALLED BOWL

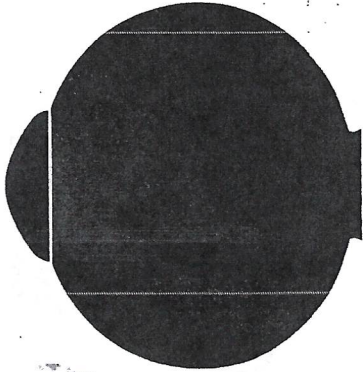
Tools Used 1



VASE

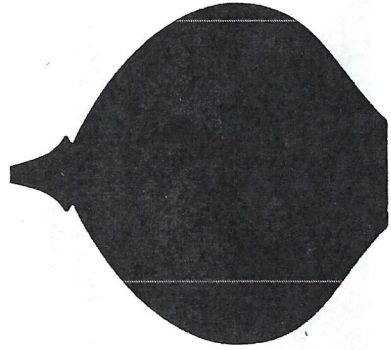
Tools Used 1 2 3 5

A wide open top makes these forms easier to hollow out.



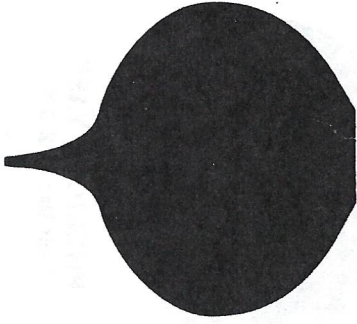
LIDDED CONTAINER

Tools Used 1 2 5



BOTTLE

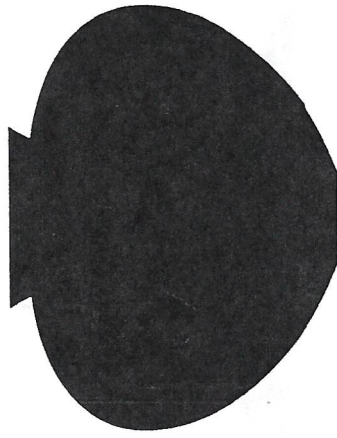
Tools Used 1 2 5



BOTTLE

Tools Used 1 2 4

This is turned in two pieces. It is hollowed from the top with a "disguised" close fitting joint of the collar.



VASE

Tools Used 1 2 5



VASE

Tools Used 1 2 3 5