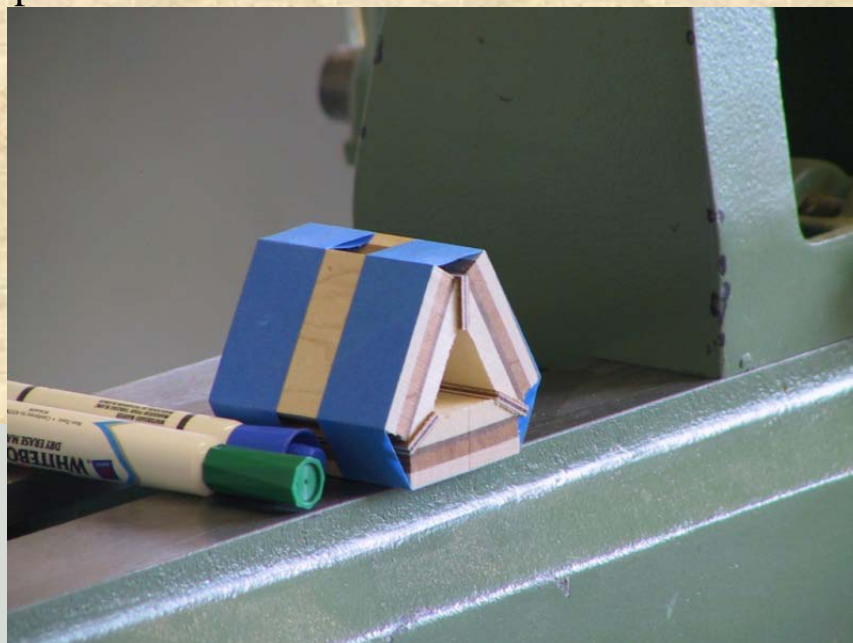
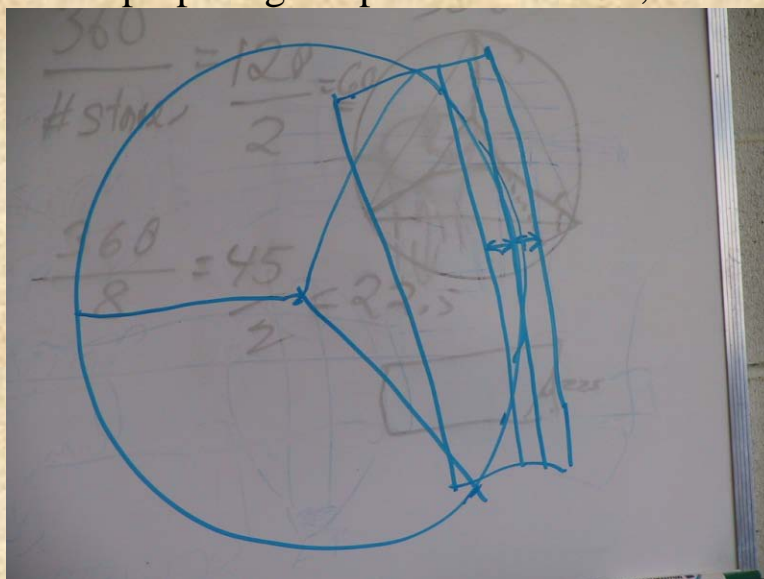


This month's demonstration was by Carl Durance. Carl demonstrated the first part of 2 demonstrations for his simple linear stave construction for wood turning of a simple lidded box. This demonstration provided us with the preparation of the wood and veneer laminated staves.



A sketch was provided to explain the orientation of the wood arrangement for preparing the parts and veneer, as shown below.



The next step was make a base for the box that Carl prepared ahead of time.



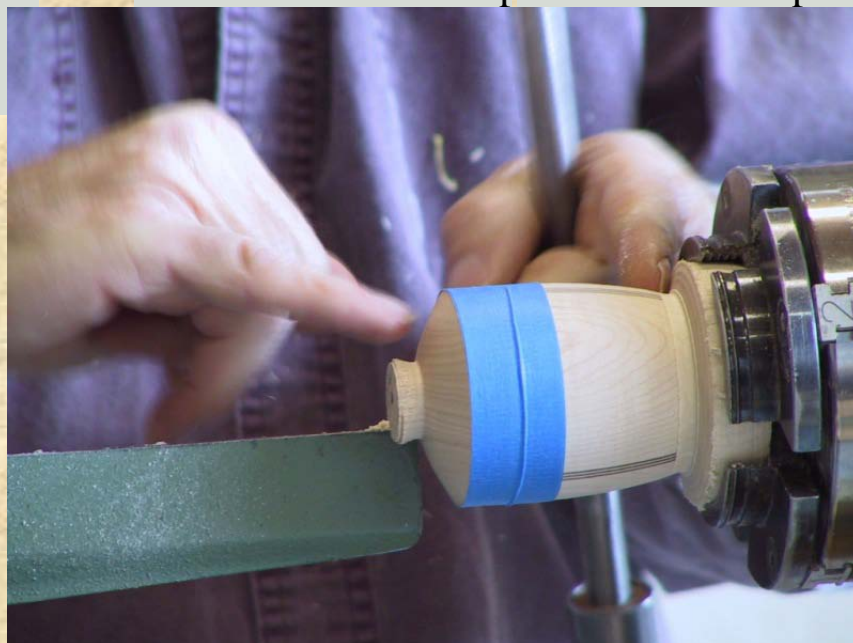
Once the base was turned Carl then added his adhesive to join the box body to the base.



Once the box was added to the base, it was time to turn the opening of the box for fitting the lid portion.



With the lid opening turned to suit the pre turned lid, Carl added the lid to the box with the aid of some tape to secure it in position.



Carl ended the demonstration by stopping at the point of which the finial would be added to the lid.



A small preview of what we can expect to see in June.



It is with our deepest regret that on March 30, 2010, Ivan Franklin of Meaford passed away. (Check with Corrine (cdraesner@bmts.com), our treasurer, regarding GBWG donation to Cancer Society in his name)

Stephen Hogbin of Wiarton has donated a number of wood turning videos to the GBWG. Thanks goes out to Stephen for his contribution to the Guild.

Coming Events

Bruce County Museum has "Wood - Rings of Growth" exhibits; 1st is Beneath the Bark running from March 27th through May 2nd; 2nd is Raw and The Sensual running from May 14th through June 21st; there is an opening for the 2nd part on May 13th from 6:30 to 7:30, all welcome.

There is also the Made of Wood Show in Erin from April 17 thru May 20th. This is a juried wood show held at the Burdette gallery, the Paul Morin Gallery and various other store fronts within Erin, Ontario.

The next monthly meeting for the GBWG is Saturday May 15th, which David Bell will be doing a demonstration technique of turning pendants using a homemade backer plate and then using a fabricated backer plate.

