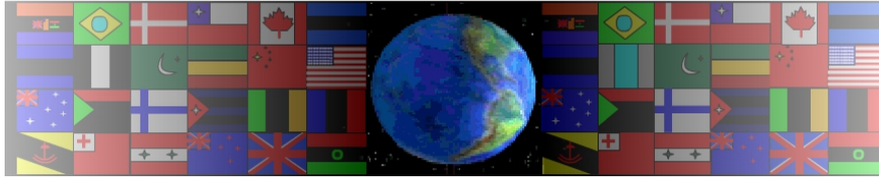


# TURNING A BLANK ON A WOOD TURNING LATHE

V.Ryan © 2000 - 2012

On behalf of The World Association of Technology Teachers

## W.A.T.T.



World Association of Technology Teachers

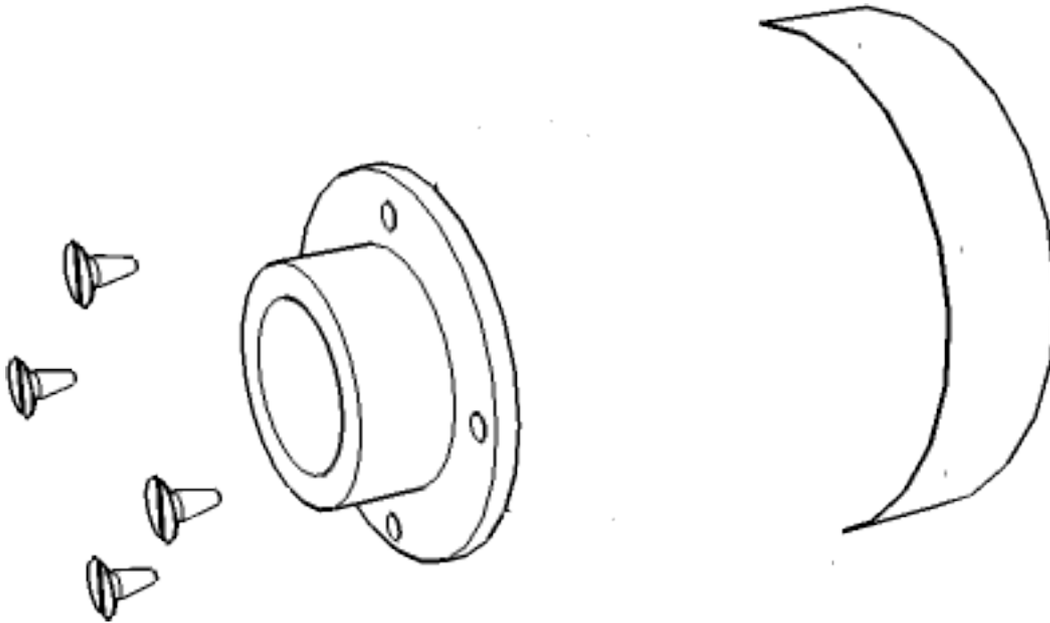
This exercise can be printed and used by teachers and students. It is recommended that you view the website ([www.technologystudent.com](http://www.technologystudent.com)) before attempting the design sheet .

THESE MATERIALS CAN BE PRINTED AND USED BY TEACHERS AND STUDENTS.  
THEY MUST NOT BE EDITED IN ANY WAY OR PLACED ON ANY OTHER MEDIA INCLUDING WEB SITES AND INTRANETS.  
NOT FOR COMMERCIAL USE.  
THIS WORK IS PROTECTED BY COPYRIGHT LAW.  
IT IS ILLEGAL TO DISPLAY THIS WORK ON ANY WEBSITE/MEDIA STORAGE OTHER THAN [www.technologystudent.com](http://www.technologystudent.com)

# TURNING A BLANK ON A WOOD TURNING LATHE

V.Ryan © 2012 World Association of Technology Teachers

1. Complete the sketch below so that it clearly shows how a 'circular blank' is fixed temporarily to a face plate, ready for bowl turning.  
Add a written explanation and labels to the completed sketch.

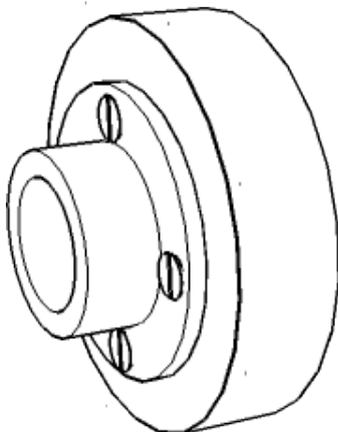


---

---

---

---



2. The sketch opposite, shows the blank being turned for the first time, in order to produce an accurate cylinder.

Add sketches of a suitable a tool rest and lathe tool.