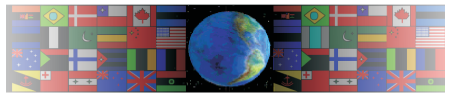
## LOGBOOK - VERSION 2 V.Ryan © 2000 - 2008

On behalf of The World Association of Technology Teachers

### W.A.T.T.



World Association of Technology Teachers

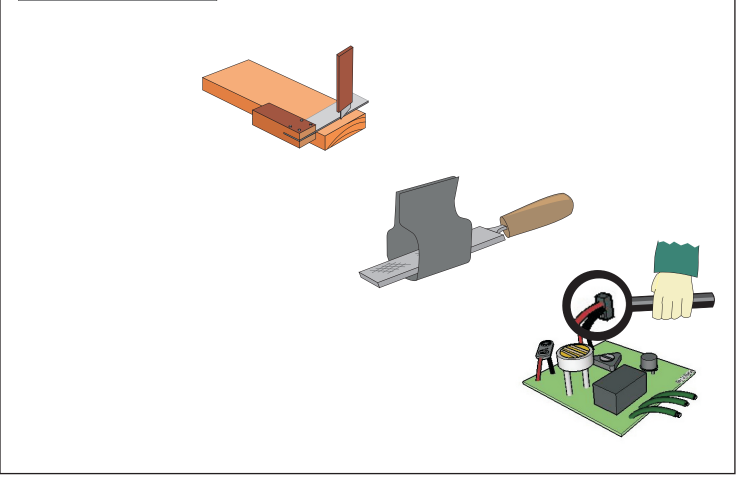
The 'Logbook' can be printed and used by teachers and students. It is recommended that you view the website section 'Graphics' (www.technologystudent.com) before attempting the design sheet.

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### NAME: GROUP:

# **LOGBOOK OF MANUFACTURE**

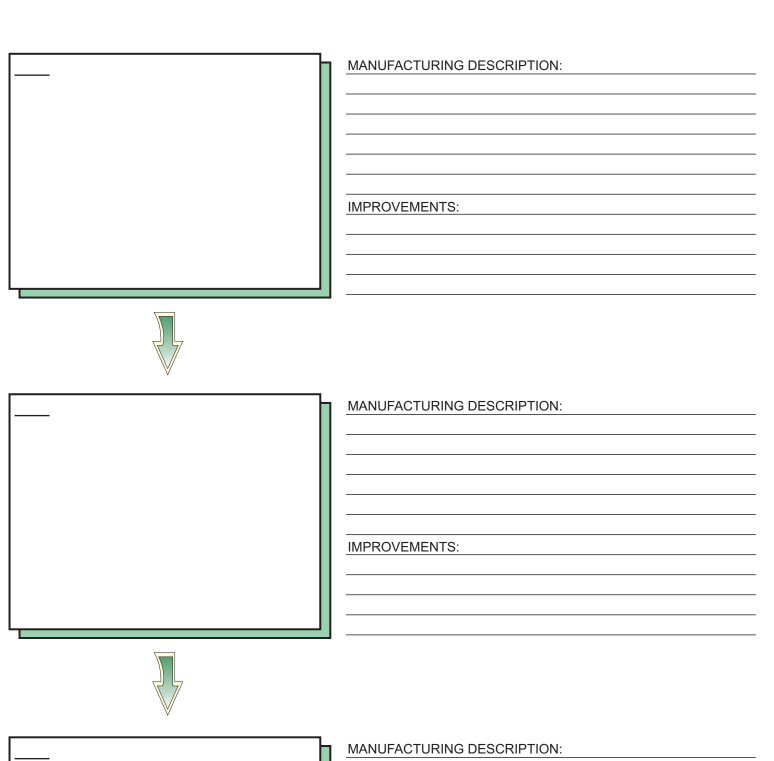




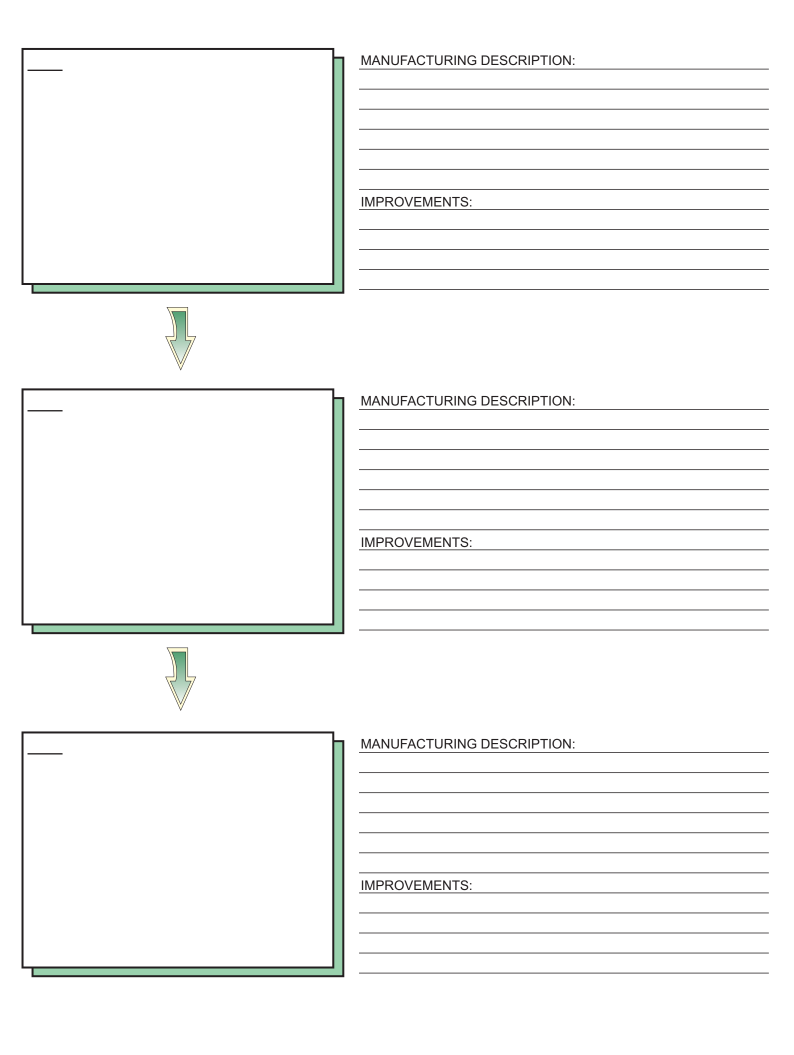


In the boxes below, draw a diagram to represent each stage of the manufacturing process, for a product you are making. Remember to include 'critical control points' - this means - QUALITY CONTROL. Add notes to explain suggested improvements to each stage of manufacture.

Use the flow chart to simply explain the order of manufacture.



IMPROVEMENTS:





# PRODUCTION FLOWCHART

