LAP/REBATE JOINTS

V.Ryan © 2000 - 2008

On behalf of The World Association of Technology Teachers

W.A.T.T.



World Association of Technology Teachers

The 'Lap/Rebate Joint Exercise' can be printed and used by teachers and students. It is recommended that you view the website (www.technologystudent.com) before attempting the design sheet.

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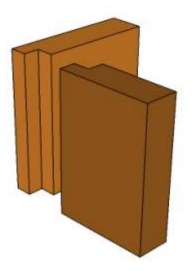
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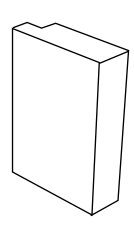
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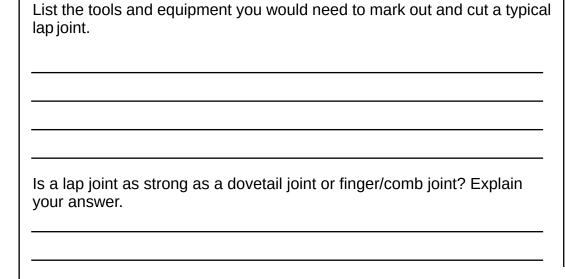
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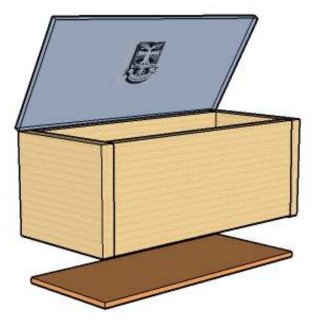
The picture below shows a lap joint, sometimes called a rebate joint. The sketch to the right is incomplete as a side is missing. Complete the drawing by adding the side.

Add appropriate colour and shade.









The drawing above shows a jewellery box. Explain why lap/rebate joints are suitable for a cheaper version whilst dovetail or even finger joints are more likely to be found on expensive versions of the same box.
Name a suitable material for a jewellery box.