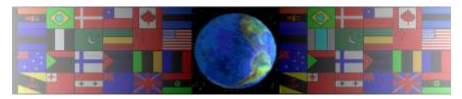
BACK SAWS - TENON SAWS AND DOVETAIL SAWS

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On behalf of The World Association of Technology Teachers

W.A.T.T.



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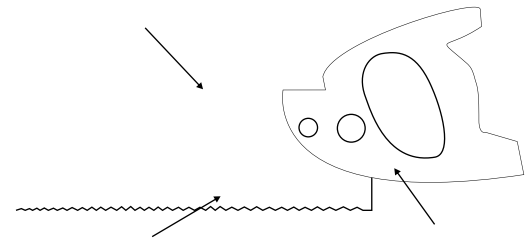
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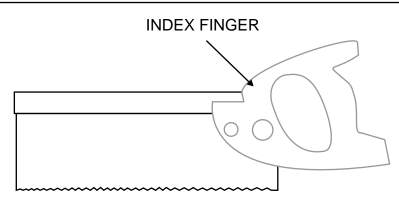
BACK SAWS - TENON SAWS AND DOVETAIL SAWS

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1. Complete the diagram of the tenon saw shown below. Add the three missing labels and appropriate add colour and shade.



2. All back saws, such as a typical tenon saw or dovetail saw have a brass back. Why is this the case?



3. A typical tenon saw is shown opposite. Complete the drawing by adding a hand. Your drawing should clearly show how a back saw should be held, and in particular, the position of the index finger.

4. Tenon saws and dovetail saws are used for slightly different cutting/sawing. Describe the type of cutting for each saw.

DOVETAIL SAW:

