

CLICK ON THE SMALL CIRCLES FOR LINKS TO USEFUL INFORMATION.

THE MARKING GAUGE, WOODWORKERS TRY SQUARE AND SLIDING BEVEL

WORLD ASSOCIATION OF TECHNOLOGY TEACHERS

<https://www.facebook.com/groups/254963448192823/>

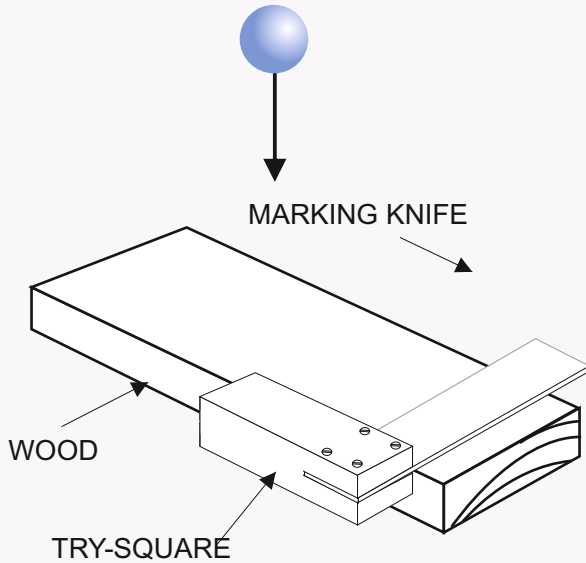
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EXTENSION WORK

Collect images of a woodworkers try square, a marking gauge and sliding bevel.

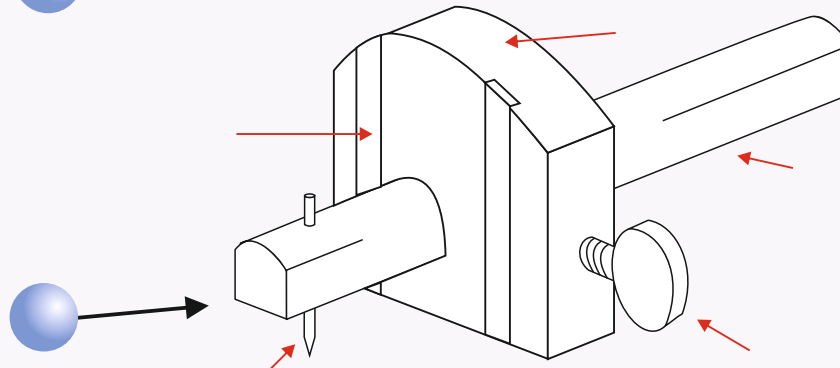
2. Why does the try square have a brass face?

3. Draw a marking knife, in the correct position on the diagram shown below. Explain its use.

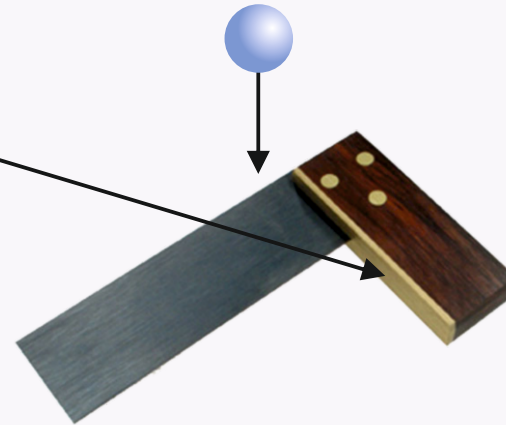


4. Explain how a try square is used to check, if the edge of a piece of wood is 'square'. Include a sketch.

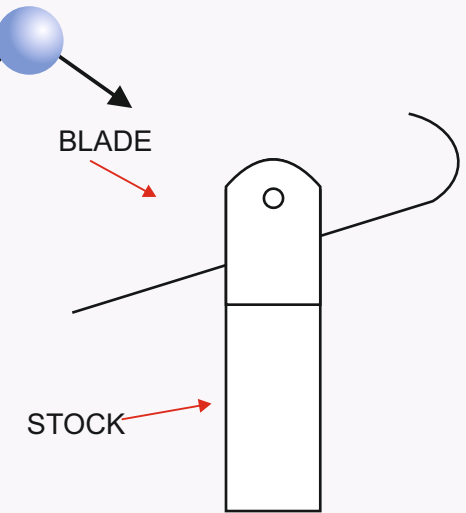
5. A typical marking gauge is seen opposite. Complete the diagram by adding the missing labels.



1. Describe the general use of a woodworkers try square. Include a labelled diagram of a try square. Name the materials used to manufacture the parts.



7. Complete the diagram of a sliding bevel and explain its use.



6. Describe the marking gauge and its main function. Name the materials sometimes used in its manufacture.

