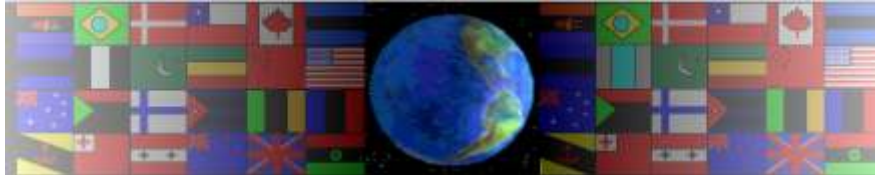


PLYWOOD

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On behalf of The World Association of Technology Teachers

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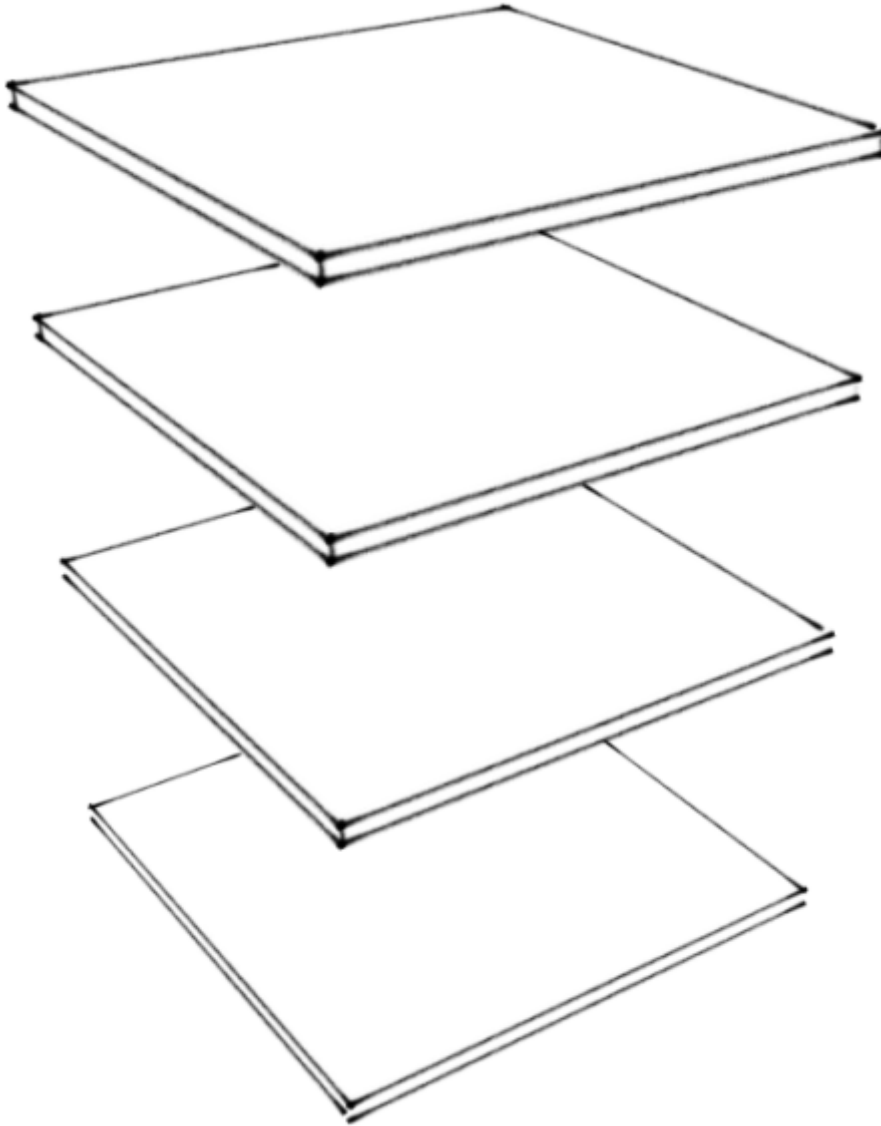
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PLYWOOD

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1. Explain why plywood can be described as a composite material.

2. The incomplete sketch below shows individual plies, ready for gluing to form plywood. Add the grain to each ply, clearly showing its direction. Using colour/shade will enhance your marks.



3. Explain the importance in the way the grain of each ply is positioned.

3. What are the advantages of using plywood over other natural woods?

4. List practical applications of plywood.
