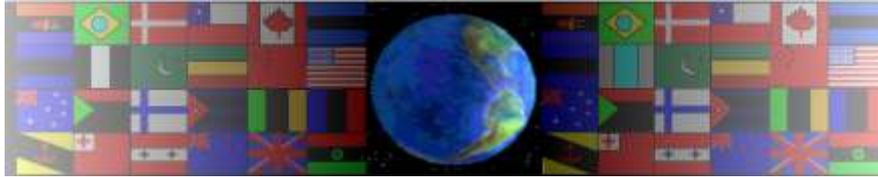


PACKAGING QUESTION

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On behalf of The World Association of Technology Teachers

W.A.T.T.



World Association of Technology Teachers

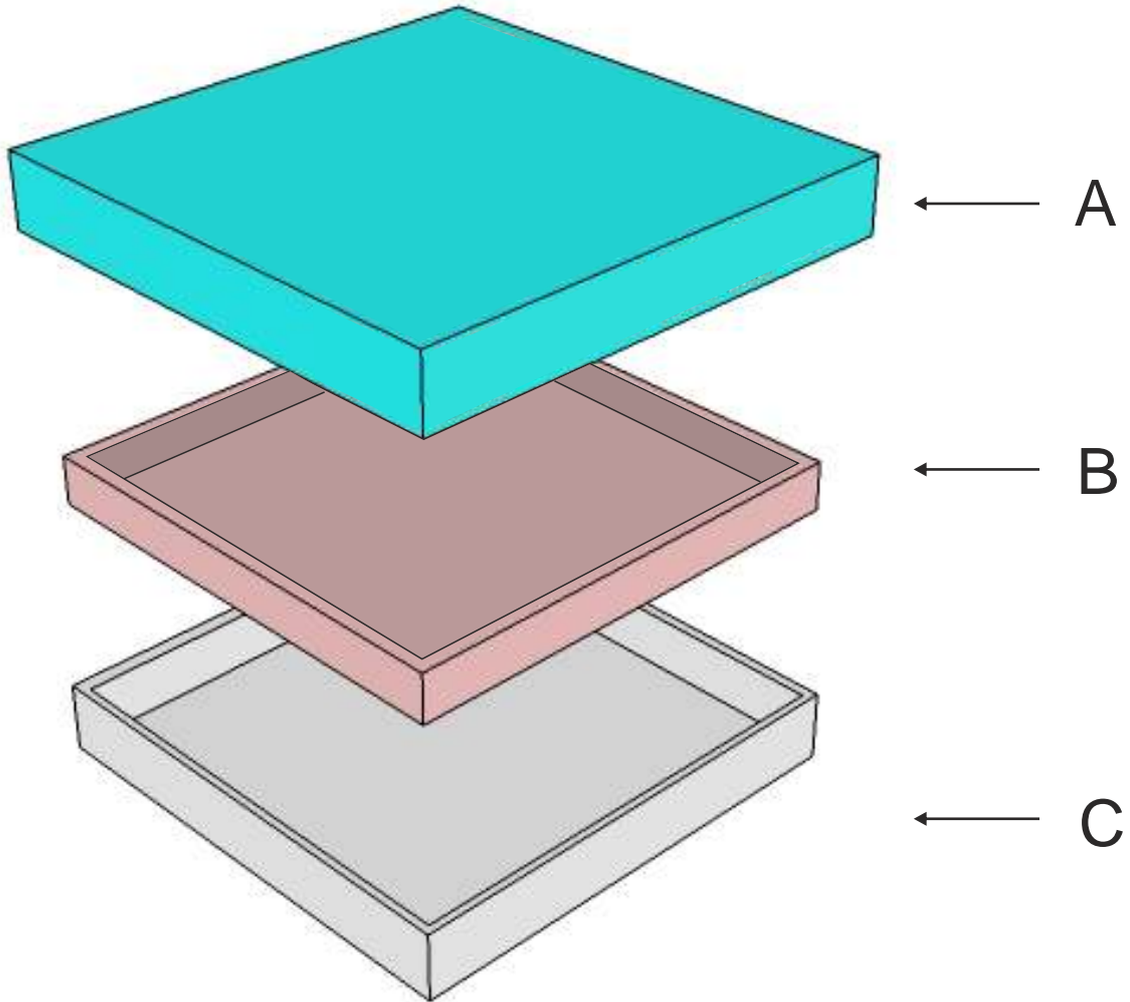
This exercise can be printed and used by teachers and students. It is recommended that you view the website (www.technologystudent.com) before attempting the design sheet .

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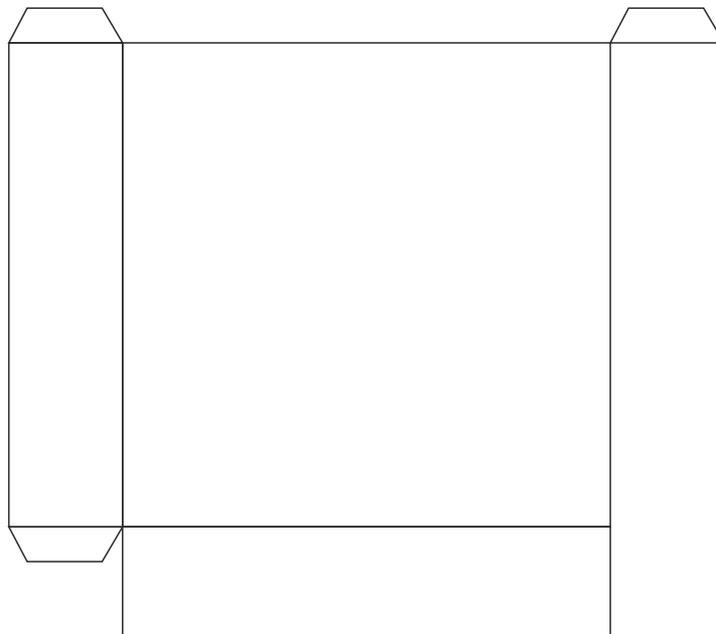
PACKAGING QUESTION

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A prototype of the packaging designed for the learning clock is seen below. The card clock fits into part 'B'. Part 'B' then fits inside the base (part 'C'). Part 'A' is the decorative lid.



The incomplete net / development for the lid is shown below. Complete the net.



Name a suitable material for the packaging: _____

Explain why your chosen material is the most suitable.

What are the advantages/disadvantages of using this type of packaging for disposable packaging? .

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