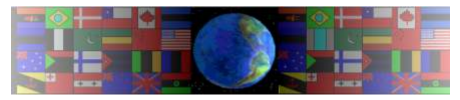
EXAMINATION PREPARATION

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On behalf of The World Association of Technology Teachers

W.A.T.T.



World Association of Technology Teachers

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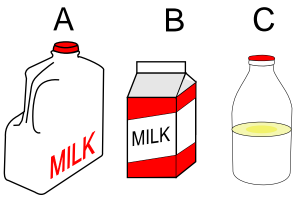
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RECYCLING QUESTIONS - 5

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The containers below are used to store milk. For each container:

Name the material from which it is manufactured. Describe an advantage of the container. Describe a disadvantage of the container.



CONSIDER:

- Can it be resealed to keep the contents fresh?
- Can the package be recycled?
- The space needed for storage.
- The weight of the container with its contents.
- Resistance to knocks/damage.
- Shape of the container related to storage and transport.

	 Material used to make the friendly? 	container - environmentally
CONTAINER 'A'	•	
MATERIAL:		
ADVANTAGE:		
DISADVANTAGE:		
CONTAINER 'B'		
MATERIAL:		
ADVANTAGE:		
DISADVANTAGE:		
CONTAINER 'C'		
MATERIAL:		
ADVANTAGE:		
DISADVANTAGE:		