

MATERIALS, METALS AND POLYMERS

Using notes and diagrams, how could the metal container be manufactured. Use the opposite page for diagrams / sketches.

Name a polymer that you consider suitable for the 'top/lid'		
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Name a polymer that you consider suitable for the		

Write three reasons why the polymer you named, is suitable for the manufacture of the top/lid.

REASON 1:

REASON 2:

REASON 3:

