## **Recycling materials**

## This task is about matching recycled materials to possible uses.

a) Match the following recycled materials with one of its possible new uses.

What is the possible new use for <b>Glass</b> ?
Made into reinforcing steel
Made into egg cartons
Melted for re-use, e.g., bottle
Made into soft drink cans
Made into soft drink bottles or pipes
What is the possible new use for <b>Iron</b> ?
Made into reinforcing steel
Made into egg cartons
Melted for re-use, e.g., bottle
Made into soft drink cans
Made into soft drink bottles or pipes
What is the possible new use for <b>Aluminium</b> ?  Made into reinforcing steel
Made into egg cartons
Melted for re-use, e.g., bottle
Made into soft drink cans
Made into soft drink bottles or pipes

0	Made into reinforcing steel		
0	Made into egg cartons		
0	Melted for re-use, e.g., bottle		
0	Made into soft drink cans		
0	Made into soft drink bottles or pipes		
Wha	at is the possible new use for <b>Paper</b> ?		
0	Made into reinforcing steel		
0	Made into egg cartons		
0	Melted for re-use, e.g., bottle		
0	Made into soft drink cans		
_	Made into soft drink bottles or pipes		
0	iviade into soft drink bottles of pipes		
	Choose <b>one</b> material from question a) and give <b>t</b>	<b>:wo</b> reasons why it should be recycled.	
b) C			
b) C	Choose <b>one</b> material from question a) and give <b>t</b>		
b) C	Choose <b>one</b> material from question a) and give <b>t</b>	er	
b) C	Choose <b>one</b> material from question a) and give <b>t</b>	er	
b) C	Choose <b>one</b> material from question a) and give <b>t</b>	er	
b) C Mat	Choose <b>one</b> material from question a) and give <b>t</b>	eason 2:	
b) C Mat Rea	Choose <b>one</b> material from question a) and give <b>t aterial 1</b> Glass   Iron   Aluminium   Plastic   Paperason 1:	eason 2:  wo reasons why it should be recycled.	
b) C Mat Rea c) C Mat	Choose <b>one</b> material from question a) and give <b>t aterial 1</b> Glass   Iron   Aluminium   Plastic   Paperason 1:  Choose one material from question a) and give <b>t aterial 2</b> Glass   Iron   Aluminium   Plastic   Paperason   Plastic   Plastic   Paperason   Plastic   Plasti	eason 2:  wo reasons why it should be recycled.	
b) C Mat Rea c) C Mat	Choose <b>one</b> material from question a) and give <b>t aterial 1</b> Glass   Iron   Aluminium   Plastic   Paperason 1:  Choose one material from question a) and give <b>t aterial 2</b> Glass   Iron   Aluminium   Plastic   Paperason   Plastic   Plastic   Paperason   Plastic   Plasti	eason 2:  wo reasons why it should be recycled.	
b) C Mat Rea c) C Mat	Choose <b>one</b> material from question a) and give <b>t aterial 1</b> Glass   Iron   Aluminium   Plastic   Paperason 1:  Choose one material from question a) and give <b>t aterial 2</b> Glass   Iron   Aluminium   Plastic   Paperason   Plastic   Plastic   Paperason   Plastic   Plasti	eason 2:  wo reasons why it should be recycled.	

What is the possible new use for **Plastic**?

Published on Assessment Resource Banks (https://arbs.nzcer.org.nz)