

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 **Glass**?

- 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 **Iron**?

- 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 **Aluminium**?

- 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 **Plastic**?

- 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 **Paper**?

- 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

b) Choose **one** material from question a) and give **two** reasons why it should be recycled.

Material 1 *Glass / Iron / Aluminium / Plastic / Paper*

Reason 1:

Reason 2:

c) Choose one material from question a) and give **two** reasons why it should be recycled.

Material 2 *Glass / Iron / Aluminium / Plastic / Paper*

Reason 1:

Reason 2: