

# 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: