

















ENERGY AND RECYCLING: Reduce, Reuse, Recycle

Activity 1

Match the following symbols to the correct description.

a.				The Recycle Mark Recycle wherever you can.
b.				The Green Dot The producer has made a contribution toward the recycling of packaging. This does not necessarily mean that the packaging can be recycled.
c.				Plastics Identifies the type of plastic that the container is made from e.g. PET.
d.				Glass Remember to dispose of glass bottles at bottle banks.
e.				Recyclable Aluminum This aluminum can be recycled.
f.				Mobius Loop This product can be recycled where facilities exist.
g.				Mobius Loop with percentage Shows the percentage of recycled material in the product.
h.				Tidyman This is not a recycling symbol; it reminds people to dispose of their rubbish appropriately and not to litter.

Activity 2

Using inspiration from the symbols in Activity 1, design your own symbol that represents the whole Reduce, Reuse and Recycle process.

Include a sentence underneath, summarising what the logo means. Why not show this to your family and friends and see how well they can identify what the symbol means?