

## Quick Fire Questions

1. How many coffee cups are thrown away globally each year?
2. Where does the fibre to make paper come from?
3. Which metals are aerosols made from?
4. How can you tell if a drink can is made from aluminium or steel?
5. What materials are plastic made from?
6. How much micro plastic does an average person eat each year?
7. List 3 items in your home that are made from aluminium.
8. How many times can glass be recycled?
9. How many space missions can be launched a year in the UK by the energy saved by recycling glass?

## **Quick Fire Questions**

1. How many coffee cups are thrown away globally each year?  
**Answer: 500 billion**
2. Where does the fibre to make paper come from?  
**Answer: Wood from trees and recycled paper product**
3. Which metals are aerosols made from?  
**Answer: Aluminium and steel**
4. How can you tell if a drink can is made from aluminium or steel?  
**Answer: Do the magnet test! If it sticks to the can, it's made from steel and if it doesn't, it's aluminium. Also aluminium cans have shinier bottoms than steel cans!**
5. What materials are plastic made from?  
**Answer: Coal/natural gas/crude oil**
6. How much micro plastic does an average person eat each year?  
**Answer: 52,000 particles!**
7. List 3 items in your home that are made from aluminium.  
**Answer: Aerosols (deodorant, whippy cream eg) Cans (drink cans) Foil (take away trays, sandwich wrapping).**
8. How many times can glass be recycled?  
**Answer: 100% recyclable, it can be used over and over again without loss of quality.**
9. How many space missions can be launched a year in the UK by the energy saved by recycling glass?  
**Answer: 10**