

Amazing Aluminium

Use a magnet to discover which of these everyday things are magnetic. Can you deduce which might be made of aluminium and which are made of something else?



When you're recycling don't forget about the lids, caps and bottle tops – often they are made of recyclable materials too!



The melting point for aluminium is 1,220.58 °F (660.32 °C)! The boiling point for aluminium is a huge 4,478 °F (2,470 °C)!

- Baking Tray
- Crisp Packet
- Drink Can
- Foil Takeaway Carton
- Fridge Door
- Furniture Polish Spray Can
- Keys
- Metal Bottle Cap
- Oven Handle
- Puree Tube
- Saucepan
- Sweet Wrappers
- Teaspoon
- Tin Foil
- Tin of Baked Beans
- Your pet cat (only joking!)



Aluminium got its name from British scientist Thomas Young in 1812. In the United States and Canada this element is spelled aluminum and everywhere else in the world it's aluminium!

Find out more about how amazing aluminium is at
[FunKidsLive.com/recycling](https://www.funkidslive.com/recycling)

