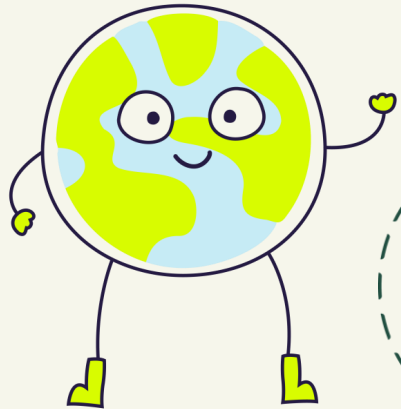
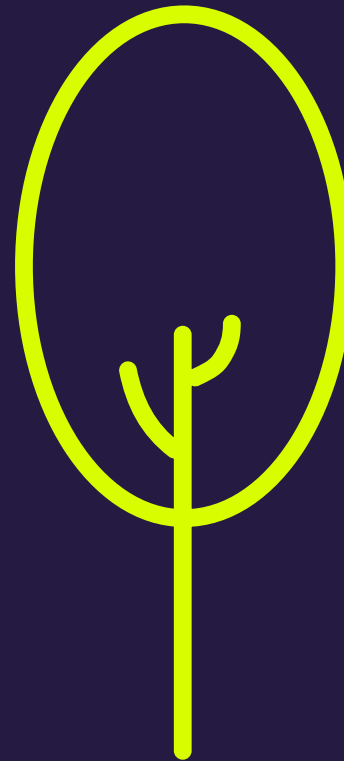


Climate Change Club in a Box



Being curious!
What's the point?

... environmental footprints
and recycling!



Are you feeling curious ... has a giant
been trampling across the earth?



Or what else is this image
referring to?

If everyone in the world lived like
us in the UK – how many 'planet
earths' would we need?



But why ...



When you were 3 – 5 years old you probably bombarded everyone with this question ... 'But why?'



Do you think being curious is a good thing? But why??



Why is it helpful to be curious as a Young Climate Warrior? Give some examples.

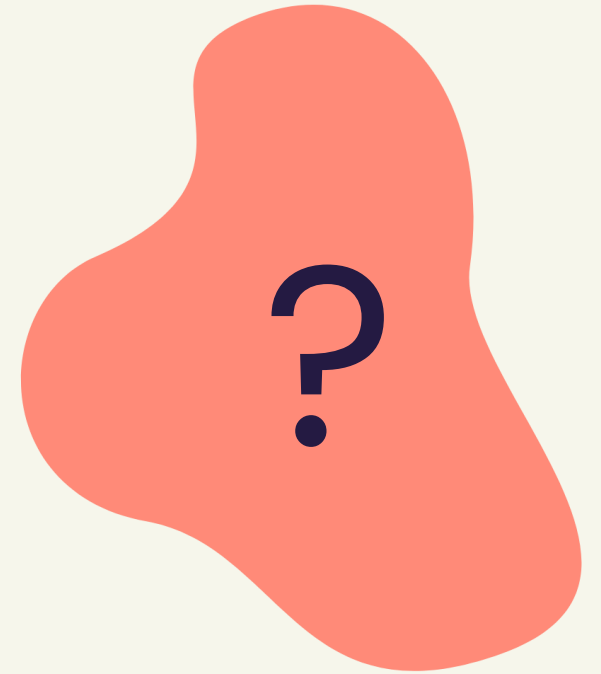


'The important thing is not to stop questioning. Curiosity has its own reason for existing'. Albert Einstein

But why ... what's the point of recycling?



Can you think up three key reasons why we should 'recycle'?



But why ... what's the point of recycling?

**Reduce
manufacturing
energy**

**Save raw
materials**

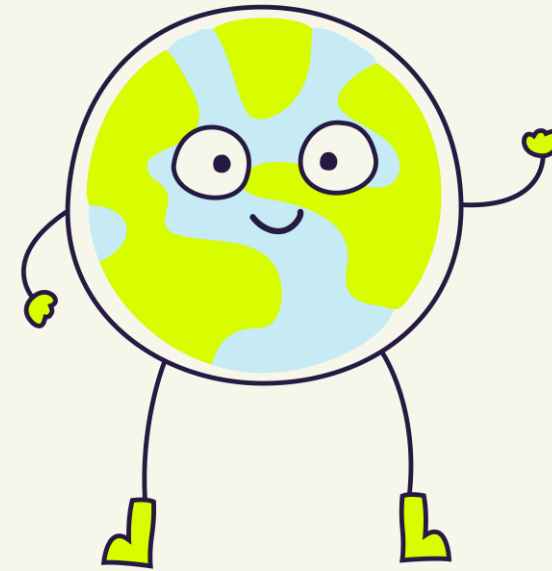
**Can you think up three
key reasons why we
should 'recycle'?**



**Save
waste
going to
landfill**

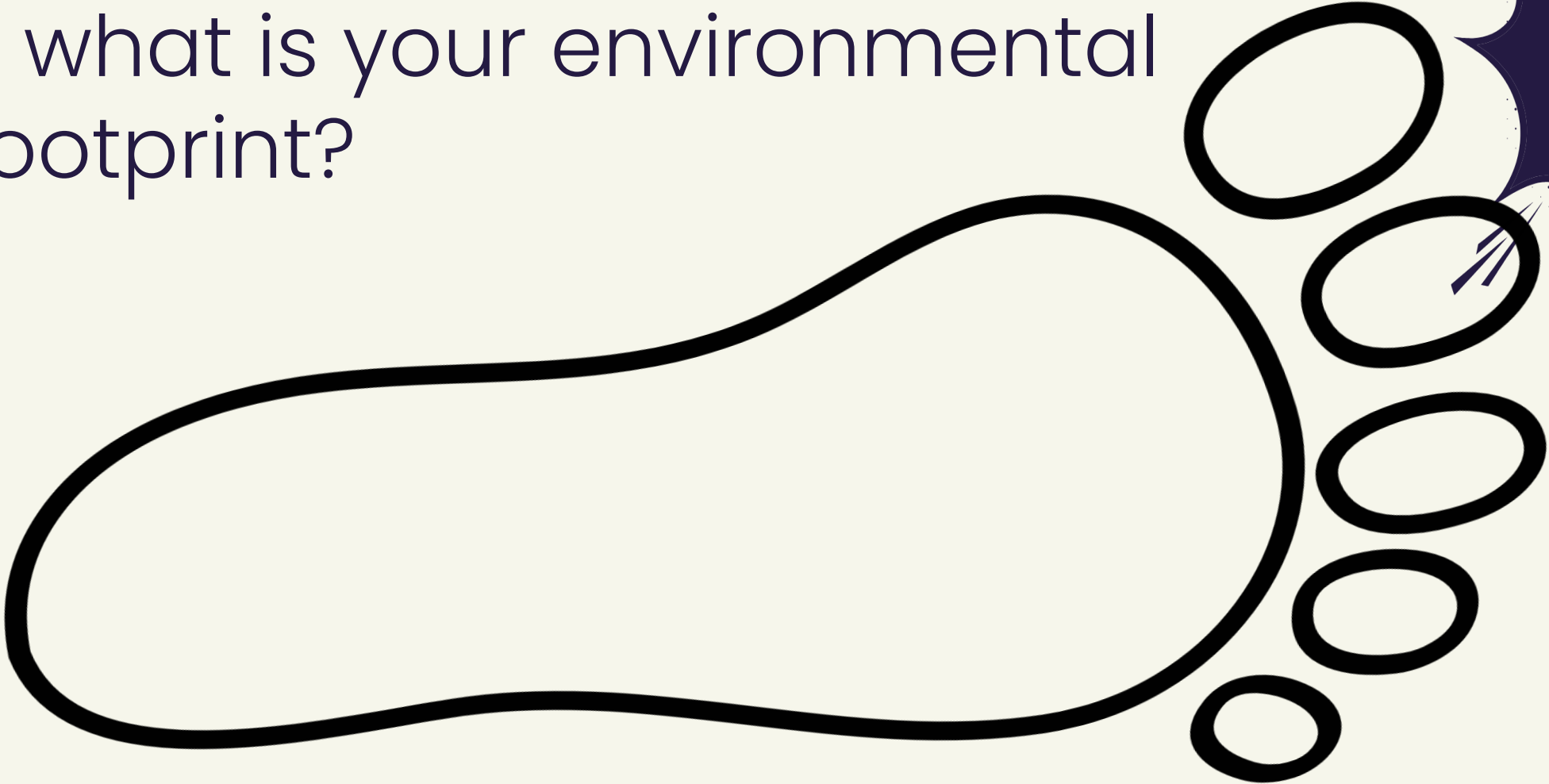
****PLANET ALERT****

Before we move on' – it's important to remember that 'REDUCING' and 'RE-USING', or RE-CREATING are the best ways of helping our planet!




To reduce the impact of 'our consumption' recycling is only a quick fix, 'sticking plaster' – we save far more energy, and carbon emissions by creating less 'stuff' in the first place.

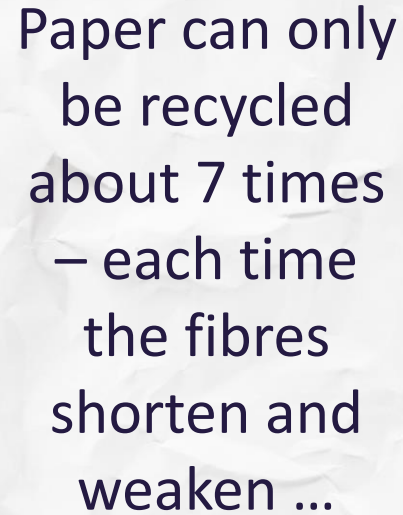
Have you ever stopped to wonder
... what is your environmental
footprint?



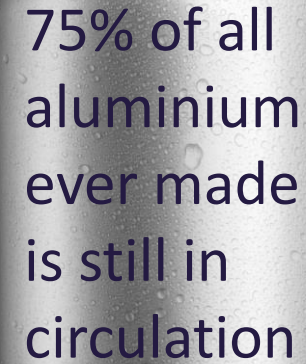
If your friends or family are curious, they might like these Fun Facts!



Glass and metal can be recycled indefinitely.



Paper can only be recycled about 7 times – each time the fibres shorten and weaken ...



75% of all aluminium ever made is still in circulation

TOP RECYCLING TIPS!

Empty and rinse.

- Food residues can turn mouldy and contaminate the process.

Put lids and caps back on.

- Reduce the chance of lids getting lost during the process.



The same amount of energy is used to make 20 RECYCLED aluminium drinks cans, as ONE BRAND NEW can!





****PLANET ALERT****

What about plastics?

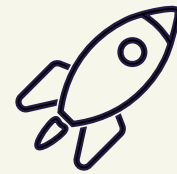
Only about 15% of plastic EVER made, has actually been recycled – it is a really complicated process. SO ... **REDUCING** plastic consumption is a **MUST!**



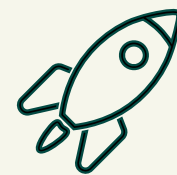
Become a 'recycling rocket' ...

and keep asking ... do we really need it ... but why?

Takeaway Action!



Keep on target ... make sure nothing escapes into landfill when it should be recycled ...



Zoom around your home hunting for those 'really weird items' ... and help them get recycled.