



Batteries – Website

'If enough people are pushing for change, then change will come. And we are those people – and every single person counts'.

Greta Thunberg.

Batteries are a fundamental part of the solution to combating climate change – both in terms of our transition to electric vehicles and in allowing us to store renewable energy until it is needed. This week's challenge encourages children to think about batteries and the raw materials needed to make them. They are encouraged to take 'charge' of the used batteries at home and make sure they are recycled. Every single person counts, every single battery counts. You might like to share one of these links with your families.

[Learn how fruit peel is used to recycle lithium batteries.](#)

[How the humble battery can help save the world.](#)

[Are batteries made of sand the future of clean energy?](#)

Take 'charge' of the 'charge'!

Batteries have an amazing role to play in helping to combat climate change – assisting renewable energy provision and electric vehicles. Learn more about them this week!

This week's challenge:
5th May

Take 'charge' of recycling any used batteries, and think about how you can reduce their use.

Recycling raw materials reduces the related carbon emissions, as well as reducing the negative impacts of mining on nature and biodiversity.

YOUNG CLIMATE WARRIORS

When you've completed this challenge ... Remember to hit the red button!