

One big question: Why should we recycle and how can we become more environmentally friendly at home?

One big product: Facemasks using recycled fabrics

One big community deed: Growing vegetables

VIP: (Very Important Person): The Little Collector

As historians we will...

- ...compare the use of materials over time
- ...identify the benefits of different materials for the environment
- ...identify companies who are helping the environment
- ...compare energy usage over time
- ...explore historical inventions

As philosophers we will...

- ...generate questions related to the Roman education system (Article 28)
- ...share, listen to and respect opinions and ideas about the stimulus

As scientists, we will...

- ...create fair investigations related to growing plants

As geographers we will...

- ...analyse data about litter on the Wirral
- ...explain the effects of litter
- ...locate landfill sites across Europe
- ...understand the journey of recycled materials
- ...identify features of environmentally friendly houses
- ...identify changes in housing in the Wirral.

Y3 Fighting for our Future topic – Why should we recycle and how can we become more environmentally friendly at home?



Aim: To inspire, motivate and challenge our learners to explore the environment, value its purpose and feel empowered to become responsible global citizens.

As designers we will...

- ...plant and grow products
- ...make a water butt out of recycled materials
- ...design and sew face masks out of recycled clothing
- ...evaluate a face mask
- ...design a make a salad using home grown products

As artists we will...

- ...design and make models made of recycled materials
- ...experiment with joining, collage and overlapping

Using computing skills, we will...

- ...create videos to show growth of plants
- ...make mood boards

As writers we will...

- ...write a letter to a housing company
- ...write a persuasive letter to a supermarket
- ...write a thank you note to McDonald's
- ...tweet the Little Collector
- ...read information about recycling

As mathematicians we will...

- ...use tally and bar charts to represent the amount of litter found in Wirral
- ...use Venn diagrams to compare material use over time
- ...use Venn diagrams to compare similarities and differences in homes over time