

## Skoolkit

By working with Skoolkit & David Luke, an average primary school can save

1,405

plastic bottles from going to landfill.



That equates to over 1 UK households annual plastic waste saved from going to landfill.



The bottles saved from landfill through each garment include:





3 bottles

2 bottles

The length of plastic bottles that an average primary school could save, when put in a line, would equate to:



The height of 98 x houses stacked on top of one another





The height of 492 children

(based on the average 6 year old)

The length of 124 cars in a continuous line.





## Skoolkit

By working with Skoolkit & David Luke, an average primary school can save

843

plastic bottles from going to landfill.



That equates to just under 1 UK households annual plastic waste saved from going to landfill.



The length of plastic bottles that an average primary school could save, when put in a line, would equate to:

The bottles saved from landfill through each garment include:



Climb up & down
BIG
BEN
ONCE

The height of 59 x houses stacked on top of one another





The height of 295 children

(based on the average 6 year old)

The length of 74 cars in a continuous line.

