

The Priory Primary School – Dip And Do Home Learning



Get Electronic:

Explore some of the articles about plastic and its impact on our world. What can you do to make a difference?
<https://kids.nationalgeographic.com/nature/kids-vs-plastic>

Get Researching:

What is sustainability? Have you heard this word but not quite understood the meaning and relevance? Take a look:
<https://kids.britannica.com/kids/article/sustainability/631786>

Get Experimenting:

Try out one of these experiments:
<https://www.tomsofmaine.com/good-matters/thinking-sustainably/4-cool-science-experiments-for-kids-that-teach-sustainability>

Get Cooking:

Rather than using pre-packed ingredients to make a meal or dish which creates a lot of waste, what can you make, that creates very little waste in terms of packaging?

Get Writing:

Design a poster to highlight a cause that you feel passionate about eg. Recycling paper, single use plastic bags. What will your slogan and message be to the reader?



Can we make it better?

How do we improve the world?



Get Mathematical:

Water butts are a good way to collect water to care for our plants. Create a measuring station in the garden. Collect and record rainfall over the course of a week. Draw a block graph to show your results. What day had the most/least rainfall? How much rain fell in a week?

Get Thinking:

What small changes could you make at home to help improve your impact on the Earth? Take a look at the different rooms and outdoor space around you.

Get Creative:

Create a useable object from something that had a previous use eg. a vase from a jar, a pencil pot from a tin can, a bird house from a carton. How will you change its appearance?

Get Active:

Create a bowling set using empty tin cans and a tennis ball. Set it up and add a scoring system. Challenge family and friends to a game.



Get Performing:

Write and perform an original poem reflecting your views about a sustainability topic you feel passionate about.



Year 2 – Summer Term 2 - DIP INTO THE ACTIVITIES ABOVE WITH YOUR CHILD. YOU DON'T HAVE TO **DO** THEM ALL! YOUR CHILD CAN PRESENT THEIR LEARNING IN A WAY THAT THEY WOULD LIKE (BE IMAGINATIVE!) AND BRING IT INTO SCHOOL AS THEY COMPLETE IT TO SHARE WITH THEIR CLASS. ALL ACTIVITIES ARE OPTIONAL.