

The Priory Primary School – Dip And Do Home Learning



Get Electronic:

Scientists have outlined steps to keep climate change under control. They say that 85% of the world's electricity should be produced using renewable energy... but what does this mean? Talk to a parent or use the link to find out:

[Environment for Kids: Renewable Energy \(ducksters.com\)](https://www.ducksters.com/environment/kids-renewable-energy/)

Can you turn your findings into a PowerPoint presentation to share with the class?

Get Writing:

Imagine you are an endangered animal, and you have the chance to tell human beings all about your life.

What would you tell the humans about your home and your worries and what would you ask them for/ to do?

Try writing in role as the creature you have chosen.

Get Thinking:

Can you reuse some of the things you would normally put in the bin? Perhaps you could turn food waste into compost or jam jars into decorative candle holders! (Remember: You must always seek parental permission and support for activities involving flames).

Get Researching:

Who is Greta Thunberg? How old is she? Where is she from and how is she so well-known all over the world?

Conduct some independent research to find out how this young lady has been an inspiration to millions of children and adults all over the globe.

Get Experimenting:

Watch the short animation:

<https://www.youtube.com/watch?v=1-g73ty9v04>

How did the family reduce the amount of energy they were using?

Experiment with ways of saving energy at your home and let us know how you get on.

Get Cooking:

Cows and sheep emit a lot of methane gas. Methane is a greenhouse gas that contributes to climate change.

So why not experiment with some vegetarian recipes and see if you can find a new meat-free meal to enjoy!

Get Mathematical:

<https://pennypost.org.uk/2019/10/meet-sammy-the-uks-longest-ecobrick-bench-we-think/>

Mrs. Sowden helped to make Sammy! He kept 90kg of plastic out of landfill. Find out how many schools are in Tadley. If every school had a Sammy, how much plastic would be saved from landfill? What if it was every school in Hampshire? Or England? Do the maths! (Warning: You will need a calculator!)

Fragile Earth



Do we need to look after Planet Earth?

Get Creative:

Paper-Mache is a great way of using old newspapers to make something new.

<https://www.thesprucecrafts.com/learn-how-to-paper-mache-4122422>

The website gives step-by-step instructions, tips, and project ideas.

Get Active:

Using your bike, scooter, skates, or own feet for short journeys is a wonderful way to keep fit. And leaving your car at home helps to reduce the harmful emissions which contribute to climate change.

If everyone makes a small change, the positive effect on our planet will be BIG!

Get Performing:

Can you write and perform a play about recycling? You could use your play to help teach others about the importance of recycling as much as possible. Perhaps you could use your family members in the play and get them to join you acting it out. We would love to see it on Seesaw.

Year 3– Summer Term - 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.