

'Working from Home' learning activities.

We have linked these activities the whole school topic - Sustainability (Reduce, Re-use, Recycle)

Please tweet us @misspulleyn and @missramskill to show us how you are getting on/ if you have any questions regarding any of this work.

Maths

- Saving water is an important part of sustainability. Research why this is and then find out how much water you are using in your home. Make a tally chart recording how many times you use water and from what source e.g. flushing the toilet. Washing hands, filling a sink/bath etc. After creating the tally chart answer these questions: Where do you use the most amount of water? Where do you use the least amount of water?

English (Writing)

- Research what Reduce, Reuse, Recycle means? Make a poster explaining how and why we need to reduce, reuse and recycle.
- Research why we need to look after our planet. Create a spider diagram explaining why we need to look after our planet and how we can do that.

English (Reading)

- Phonics, practice a sound a day.

What do you get from trees?

Trees are very important. Find out what we can get from trees and why they are so important to our planet. Create a poster to show what you have found out.

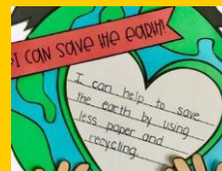


How can I save the planet?

Research what you can do to look after the planet and write a pledge.

I can save the planet by...

Think of creative ways you can decorate your pledge.



Rain water collector

Think about why we need to save water and research what rain water harvesting is. Make a rain water collector by reusing an old plastic bottle and measure how much water you can collect over a day/week.



Carbon Footprint

Research what Carbon footprint means. Create a poster explaining what we can all do to reduce our own carbon footprint.



Paper or Plastic?

In your house find as many items as possible that are made from either paper or plastic. Sort these items into those that are made of paper and those made of plastic.

What is Recycling?

Research what recycling is and what types of materials can be recycled. Try and find some of these materials in your house and make a junk model from your recycled materials.

Renewable or Non Renewable?

Research what renewable and non renewable means. Can you create a table of materials that are renewable and materials that are non renewable. E.g. solar power - renewable/ coal - non renewable.

Websites

www.teachyourmonstertoread.com
www.twinkl.co.uk (free to access at the moment)
www.phonicsplay.co.uk (free to access at the moment)
www.topmarks.co.uk/maths-games/hit-thebutton (number bonds, doubles, halving)
www.play.numbots.co.uk
www.oxfordowl.co.uk/for-home/find-a-book/library-page (free ebooks following our reading scheme)