

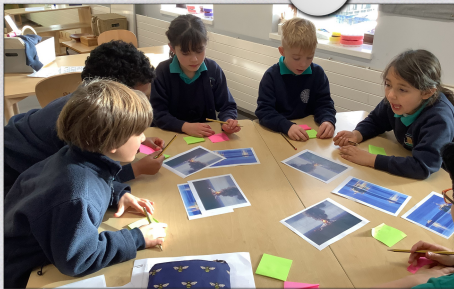
Welcome Back!



Thinking Routine



Building our school



*Teilo
January*



How is coal formed

I would like to say a huge thank you for the warm welcome I have received from both the children and their families. It has been delightful getting to know the children better and I look forward to continuing our learning adventure together.

In our construction area, we have been building our own schools using different materials.

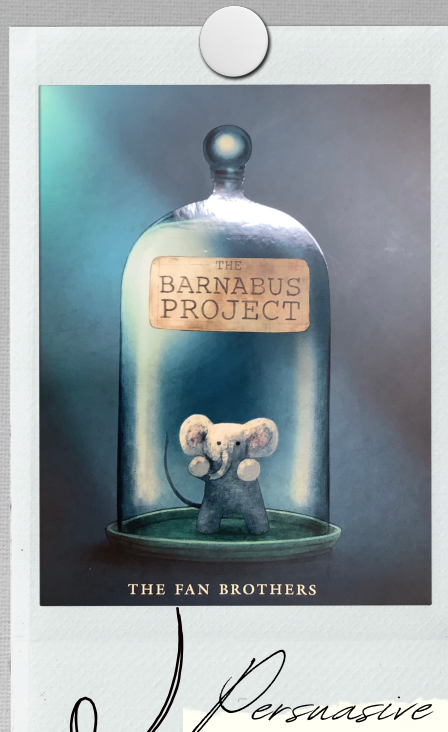
We have had a very busy start to the Spring Term in Dosbarth Teilo.

Our Inquiry this term is all about our planet. We did an experiment to discover how coal is formed, this led us to discover how we use fossil fuels to make electricity, the effect they have on the planet, how they are running out, and what we can do to help our environment.

We have researched different types of renewable energy and found out that many of us have renewable energy in our homes and have electric vehicles.



Measuring lengths of ribbon



Persuasive Writing

In Literacy, we have been reading *The Barnabus Project* and the children have enjoyed persuasive writing, letter writing and creating a leaflet to advertise Barnabus and his friends in the hope of finding them loving homes. We love reading in *Dosbarth Teilo* and have also shared our favourite stories with our friends.

In Mathematics, some of us have been learning how to convert millimetres to centimetres and then to metres. We have been solving word problems and investigating different measurements to use in different situations.



Finding each other on a grid



Using Directions

Some of us have been just as busy, revising multiplication, giving directional instructions and following the directions given. They have been investigating directions on a map to find several objects. We have also been solving word problems and calculating arrays.

Da iawn, *Dosbarth Teilo*!

