

Ruby Class - WB 07.03.22



English

This term we have been looking at engineers who have inspired us.

Maria Telkes was the first person to discover that we could use solar energy to power our lives.

The children have been learning about green energy sources and have decided to write a letter to our Prime Minister Boris Johnson explaining the importance of green energy and asking more change to occur as we move away from non-renewable energy sources.









Maths

We have been telling the time this week to o'clock, half past, quarter past and quarter to the hour once again. We have also been learning to tell the time to five minute intervals too. We have learnt that a clock can be divided into two halves, past & to. Then the children have been counting in 5s to help them find out what time it is.

Science

Last week we carried out an experiment using different materials as insulators. From this we obtained some data showing that a double layer of tin foil performed better than cardboard, fabric and wood at keeping heat inside.

This week we used this information to create a bar graph to display our data. The children have been proper scientists this week with their methods.

Other curriculum subjects

History - bridges around the UK
PE- Target games
RE- Easter story
Music-Playing ocarinas
PSHE - Healthy Me

Art

We continued with our 3D clay designs this week by painting them bright colours. Once dry we will be able to take them home and use them with the family.

Phonics

This week we have been learning all about irregular past tense verbs. These are verbs that do not follow the usual +ed rule e.g. break > broke, run > ran

Next week's words: Seddon's, Ainley's, Munday's Sparhawk's



Song of the Week



Dates for the Diary

- Tues 15th March Safer Internet Day
- Tues 15th March Parents evening
- Weds 16th March Parents evening
- Fri 18th March Mad Science Workshop
- Thurs 24th March Ruby Café 2:00pm
- Fri 25th March Premier PE: Cheerleading
- Fri 1st April Easter Hat Parade pm
- Fri 1st April Last day of term