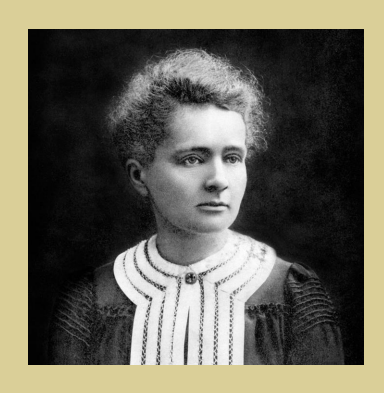
# Can we investigate? Focus – Science

What is hidden behind the picture

Term 2 – December 2023

### Hook

At the beginning of term, we looked at the famous scientist Marie Curie. We explored her life and produced a timeline, then wrote some key facts about her life.



### English

In English, we have watched the animation 'Powerless'.

We developed our skills of tense, spelling, fronted adverbials and conjunctions to improve our writing when creating a sequel and a diary entry.



## Maths

In Year 3, we explored fractions. We then introduced to the formal written method for adding and taking away. In fluency we have revisited statistics and place value.

In Year 4, we have been also exploring fractions and deepening our knowledge by learning about mixed numbers. We also revisted rounding. We have also had lots of fun on our Big Problem Fridays!



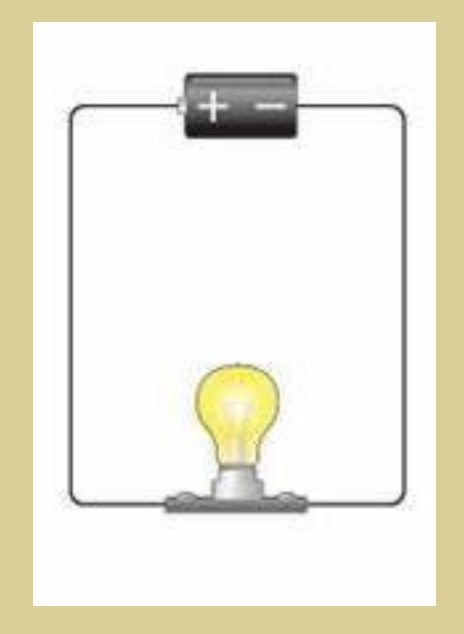
#### In Geography, we started off the term exploring human and physical features of the world around us. We then used atlases to locate counties, regions and land use. We finished by exploring how a place changes over time.

#### Geography



### Science

In Science, we have been looking at Electricity. This linked well with our DT. We created simple circuits, investigated conductors and insulators, and added switches into our circuits too.



#### RE

In RE, we have been exploring Buddhism. We learnt who and where it was founded, the main beliefs, religious places of worship and finally a Buddhist festival.



the pagodas in China and Japan



the Stupa



#### French

This term, Maple have been exploring the city of Paris and learning how to say their preferences of food. Pine have been learning numbers to write where they live in French.



### Cello

This term in Music,
Oak have been
working hard learning
the cello.

Here is a little preview into what they have been up to...



This term in PE, the children have been looking at netball during their outdoor sessions and multi-skills in their indoor!



Thank you again parents for your continued support during a very busy term.

We hope you have a lovely break.

We will see you again after the holidays ©

# Activity Time

To link with our Science this term, we would like you to create a circuit as a table, using materials on your table.



Good luck! ©



