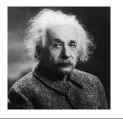
Year 2 Class Newsletter

Term 6

We hope you have a lovely half term!







Mathematics

In Mathematics next term we will be continuing to recap our understanding of number and place value as well as learning how to tell the time to 5 minutes and answer time related problem solving questions.

We will also be continuing to practise our times tables, particularly the 2s, 5s and 10s and using these to answer our weekly times tables tests and link them to our learning within other areas of Mathematics.

English

Our English learning will continue to be based around our topics. The children will continue to become master storytellers by being immersed in exciting stories and text examples. We have just completed writing a newspaper report about the Great Fire of London and we will continue to explore different writing topics in Term 6 with a big focus on sentence length and how we can change our sentences to make our writing more exciting.

Please continue to practise spellings on Spelling Shed.



Topic

Although our over-arching topic is 'Into the Woods', we have also been learning about The Great Fire of London. We will continue this in Term 6 and we hope the children will be sharing this with you!

Homework

Homework this term will continue to be set on Mathletics and Spelling shed.
There will also be times tables set on TT Rockstars for your child to practise at home.

Please hand in the Green Home Learning book each Thursday.

Reminders:

Please ensure that reading books and reading record are in school every day. Please remember to write in the reading record.

P.E kits should be in school each Tuesday and Wednesday.

Dates for the diary: Sports Day: 16th June Port Lympne Trip: 21st June Summer Fayre: 23rd June Transition Week: 27th June - 1st July Medal *Ass*embly: 15th July

Children's timetable

Monday: RWI Books handed out.

Marie Curie Library Slot

Tuesday: P.E. inside.

Wednesday: P.E. outside.

Thursday: Home learning books due in.

Friday: Home learning books go home (new

Home Learning set)

Albert Einstein Library Slot