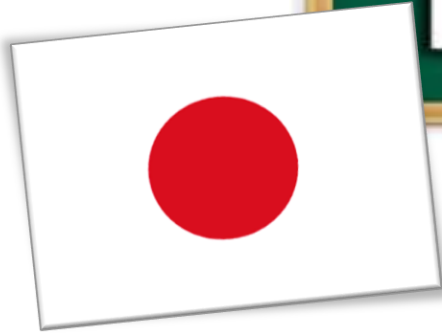


classroom NEWS



Japan Class

Summer 2

June

What we are currently learning:

In Literacy this half term we are plugging some of the gaps in our grammar knowledge, starting with present perfect and past perfect tense. This should enable us to be even better writers than we already are! Our book is a wordless picture book by David Wiesner with some fabulous illustrations that will provide some fantastic writing opportunities.

In Maths we have been learning how to tell the time on analogue and digital clocks and also how to convert between the two. After time we will be moving on to shape and statistics as well as consolidating our knowledge of number and place value as this is the heart of everything we do in Maths.

In Topic this half term the focus is Geography, specifically our 'Wonderful World'. We will be looking at the human and physical Geographical features of the world we live in including land use and how it has changed over time.

Along with this, Mrs McKnight will be teaching the children all about sound in their weekly Science lessons.

Our English focus is:

Based on the book 'Flotsam' by David Wiesner.

Our Maths focus is:

Time, Statistics and Shape.

Our Topic focus is:

'Wonderful World'

Information about our class:

Homework is given out on Fridays and due back the following Friday. This will consist of spellings and then either Maths, Writing or Topic. Reading books can be changed in school on Mondays, Wednesdays or Fridays. To help your child, please try to read with them at home as much as possible.

Dates:

Friday 13th July - Transition day
Monday 16th July - Sports day
Wednesday 18th July - Summer fayre
Thursday 19th July - Parents' evening
Friday 20th July - Behaviour treat
Monday 23rd July - School closes (1:10pm)
Fridays - Weekly swimming lessons

The children have been loving our new Seesaw app! It would be fantastic to get a family member connected to each child's journal. Please feel free to come and grab me if you are having difficulties gaining access.



Seesaw