

Classroom News



Class Name: Dover

Term : Autumn 1 2024

Topic: Me

What's been going on?

We cannot believe that we are at the end of Autumn Term 1! Dover Class have settled into new routines well and have impressed staff with their maturity, enthusiasm, and positive attitudes towards learning.

In English, we have been looking at biographies. Students have been looking at text and language features, researching and taking notes on a famous person of their choice and then writing biographies about them.

In maths, students have been revisiting place value. They have compared 2-digit and 3-digit numbers using integers (<,>,$=$ signs), counted forwards and backwards in 10s and 1s, and estimated numbers on number lines to 100. Students have also worked in small groups to complete market research (see project info below) in the form of surveys and price comparisons for ingredients using supermarket websites.

During our cooking sessions, students have made simple recipes with increasing independence. The brownies, sausage rolls and quiches were firm class favourites! The class just love cooking and are keen to share their bakes with others...

Next half term, Dover students will be preparing hot beverages and a 'cake of the week' which will be available for staff to purchase on a weekly basis for 4 weeks. After many class discussions, we have decided to operate in a manner similar to Deliveroo, where students will take orders and then deliver the drinks and baked goods to their 'clients' within the school. We will call this 'Doveroo'. Early next half term, students will work as a team to present their 'business plan' to 'investors' (members of the Senior Leadership Team). The proceeds from this project will be directed towards funding a meal out for the students, making this not only an educational experience but also a rewarding one.

Have a wonderful half term.

The Dover Team

Some photos of our learning



Dates & Points to remember :

Last day of term: Friday 25th October

First day back: Monday 4th November