

October 2024

Welcome to the October newsletter.
Even though it has been a few weeks
since the end of the month two classes
need a special mention, as do the clas-
ses who decorated their doors
magnificently.



Class Sunflower



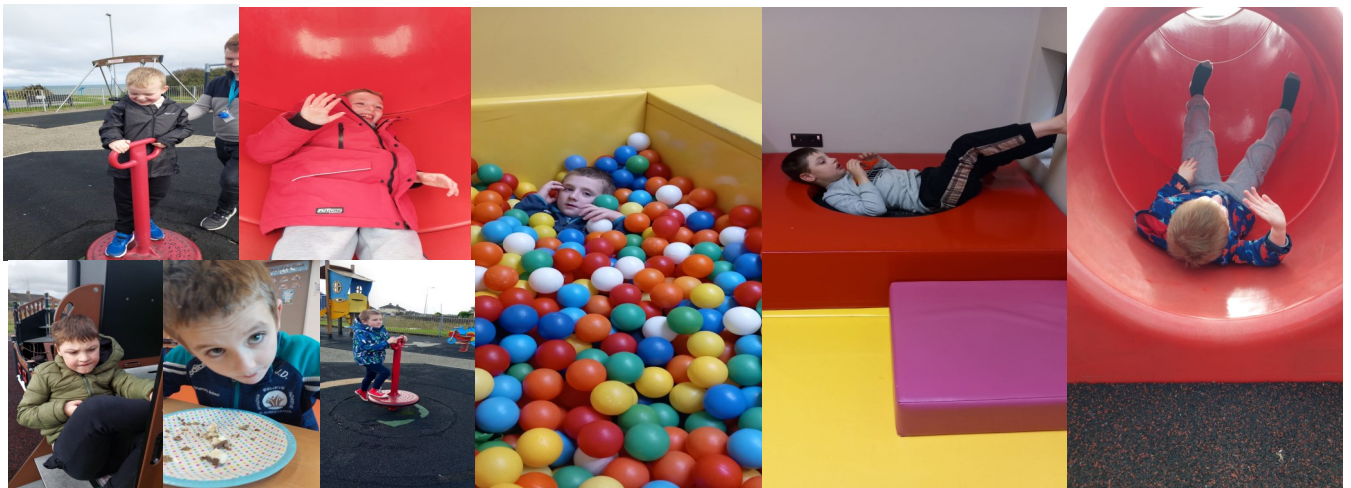
Class Sunflower had a very busy
month. They enjoyed messy play, and
painting. They also had a great time
bouncing on the trampoline outside.
They also enjoyed Food Dudes and
making Halloween chocolate treats.





Class Bluebell

Class Bluebell also had a great month. They headed to Rosslare and had a great time playing in the playground. They have also been enjoying the activities around the school. They have had three birthdays since coming back to school in September, with Alfie, Jason and Tommy celebrating their birthdays.





Maths week

123

The whole school took part in Maths Week again this month. Every day was devoted to an aspect of maths and the week was finished off with a favourite food vote. Here are just some of the photos from the week.





Maths Week was very busy this year. Every day of the week was dedicated to a certain aspect of mathematics. One day was given over to Number, Time, Shape and Space, Data collection and finally Measure. Activities took place in many classes and a measuring competition took place to guess at the distance from the lower ground floor up to the top floor in the main school building. Class Beech got closest to the final total. Class Alder even put up a maths joke every day. Pizza won the data assembly. Thank you to the students that dressed up!

(The answer is -They already 8!).

We are still collecting batteries and large plastic bottles as part of our Green Schools initiative. Please continue to send in any bottles and batteries that you would like to donate. Many thanks to everyone who has donated already.



And finally.....

The weeks rolling up to the Halloween break saw some fantastic decorations going up around the school. Here are some photos of the classroom doors that were decorated before mid-term.

