



# INTERNATIONAL RURAL SCHOOL

NEWSLETTER FROM EARLY YEARS, PRIMARY AND SECONDARY



 Cambridge Assessment  
International Education  
Cambridge International School

**Upcoming  
School  
Events &  
News**

2ND MARCH  
THEATRE UPPER  
PRIMARY AND  
SECONDARY  
CLASS

3TH MARCH  
PTA MEETING  
AT 3:30 PM

5TH OF MARCH  
ARC  
TECNOLOGIC  
SECONDARY

10TH OF MARCH  
TRIP TO THE FARM  
EARLY YEARS

[WWW.INTERNATIONALRURALSCHOOL.COM](http://WWW.INTERNATIONALRURALSCHOOL.COM)

CARRER JOSEP ARGILA 39 CAN LLETRES, LLINARS DEL VALLÈS

# EARLY YEARS

FEBRUARY 28TH - 2020

BY MILANA MALIAUKAITE  
AND SUZANNE MCGINNIS

This week our early age learners went on a field trip to Cosmo Caixa. We also celebrated February birthdays and concentrated on reading and writing the letters "C" and "D".

Our field trip to Cosmo Caixa was very educational. Students enjoyed learning about color blending and the importance of a diet rich in vegetables and fruits. Students were able to explore and experiment in the tactile room.



What a fun time we had painting figurines of different animals to celebrate Gemma's 3rd birthday. This was a great way to continue our discussion about animals around the world.

We continue to see our children grow in leaps and bounds. Learning to trace letters is an important part of language acquisition.



BY HELEN SMART

We started off the week talking and writing about our holidays. We also welcomed a new student, David on Monday.

On Tuesday the children went to a fantastic workshop about colours and mixing. They used fruit and vegetables to help them think about the colours around us



We had another trip on Thursday to the Palau de la Música. We enjoyed discovering Beethoven's music in a dance and drama performance, and we began to understand how classical music influenced more modern rhythms. And we loved eating our hamburgers in the square!



On Friday we listened to Beethoven's Egmont Overture and tried to identify some of the instruments as well as responding through dancing and drawing to the music. We'll be writing stories based on these ideas for our Sant Jordi book!

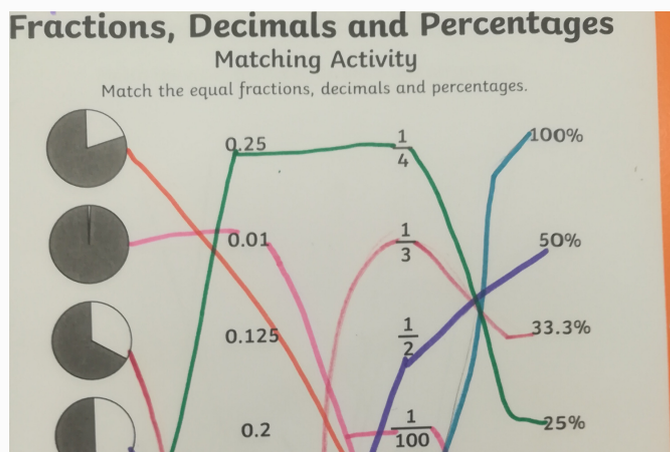


We've carried on with Literacy and Maths this week, with Year 1 beginning subtraction, Year 2 with column addition and partitioning and Year 3 with multiplication and division facts.

A warm welcome to  
David and Sally. We hope  
you have fun in our class!



BY HARMONY RUTHERFORD



Welcome back to school! This week in maths we have been having fun with a new multiplication game. It involves two dice (ask us if you want to know the rules). We use the dice to practise our times tables every day and are getting quicker and quicker. Our topic in maths was percentages this week. We have been comparing and ordering them. On Friday we matched equivalent fractions, decimals and percentages. What Fun!



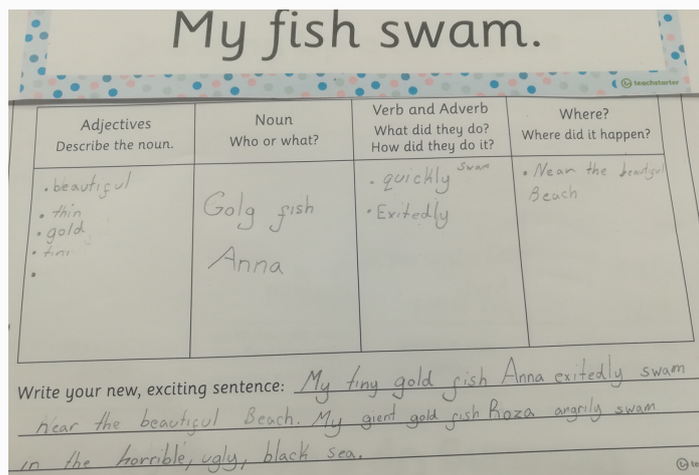
The picnic lunch in Llinars park was a huge success!



We have been working very hard to write our stories for the St Jordi Little Story Book. We have been learning about the different parts of a narrative as well as how to make our stories interesting and engaging. We are working hard to improve our sentences so that they are descriptive and paint a picture in our mind.



Our science class involved a workshop on physics, which will be our science topic this term.



Visiting Palau de la Musica!

On Thursday we travelled to Barcelona to listen to Big Bang Beethoven. We enjoyed travelling to and from Barcelona with our friends, being in such a beautiful building and listening to some wonderful (but OLD) style music. We also loved eating hamburgers in the square with our friends from the other classes.



BY JACK BLOUNT

## Student profile:

### Adi

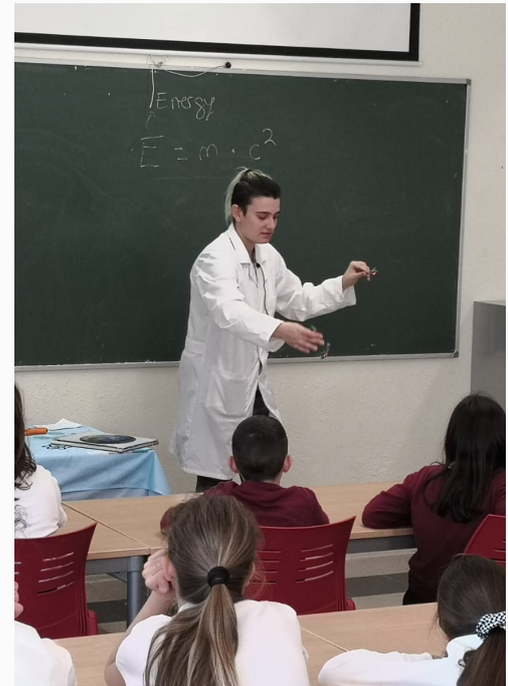
Adi likes programming game servers, which are games that have been modified and that are available to play for any user. He also likes to make youtube videos of various gameplays.



## Palau de la Música

Secondary had the opportunity to visit Palau de la Música to see: BIG BANG BEETHOVEN!

It was a fantastic show with vibrant colours, interaction with the audience, fantastical props and enlightening music. The students were blown away by the performance.



## Physics workshop

Secondary were lucky enough to have a visitor come and display some physics experiments for them. We spoke about energy and transferring gravitational potential energy into kinetic energy, sound energy. We also spoke about Albert Einstein and the famous formula  $E = MC^2$



**Secondary went to the park for lunch on Tuesday**