

St. Francesca Cabrini

Catholic Primary School

Newsletter

www.stfrancescacabrini.com

Spring Term - Issue 18: Friday 15th February 2019

We would like to invite you to a repeat Mathletics presentation so you can see how the program works and how it benefits your child's mathematical learning in school.



The following date has been scheduled:

Wednesday 26th February 9.15am or 3pm

If you were unable to attend the meeting before half term please come along to find out more!



We have spaces available for after school club.
3.45-5.45pm every day

priced @ £7.50 per child per session.

Breakfast Club is open daily from 7.30am priced @ £3 per child per session

Please enquire at the school office for further information.





"Trust the past to God's mercy, the present to God's love and the future God's care." St Augustine of Hippo





Magdalena Laskowska

Kian-Amor Gordon

Romainee Clarke

Paris Adu-Gyasi

Shylah Harvey

Venessa Ajose-Shoyoye

Malachi Eminess

Abigail Hazelton

Jakub Laskowski

Kamsi Agu

Uche Ugochukwu

Ese Omonforma

CONGRATULATIONS!

Diary dates:

Monday 25th February -

School re-opens after the half term break

Tuesday 26th February -

Year 6 Parents Evening - 4pm-6pm

Wednesday 27th February -

Mathletics Presentations 9.15am & 3pm

Thursday 28th February -

Year 6 Parents Evening - 4pm-6pm

Spring Cake Sale

A BIG THANK YOU for all of the wonderful cake donations and for making our spring 'Cabrini Cake Sale' such a success. We raised £264.00 with all proceeds going towards school funds.











How will Supertato ESCAPE?



Exploring the he wonderful adventures of **SUPERTATO!**



Nursery Class



How to look after Chickens - making a class information book!

Diamond Class



Observational drawings of rabbits

Exploring different types of animal habitats!



RUBY CLASS

Making model 'Wockets'





-Fact Finding-**Capital Cities** Geography





Researching the life and times of **Philippe Petit**

HABITAT HUNTERS!

TURQUOISE CLASS



ACUANARINE CLASS

Investigating **Rainforest Ecosystems!**





Writing our sequel to 'The Promise'



Reading our new text 'The Promise'