



12.02.16

Dear Parents and Carers,

A huge thank you to all the parents and guardians who attended the Maths Café sessions this term! Your positive feedback and helpful suggestions have been really beneficial in looking ahead to future sessions. It's been great fun spending time with you and your children so please keep coming!

Maths Café is a time where parents, carers and pupils will be able to have some targeted Maths time with a qualified teacher. The sessions are age specific and a timetable is provided below so you can plan to attend the appropriate sessions for your child/ children.

These sessions are **free** to attend and will take place on a **Wednesday morning** from **9:00-10:00** in **EDC**. There will also be tea, coffee and biscuits! Please arrive promptly so that we can collect the children on time and you can observe the teaching session.

If you attend, you'll have the opportunity to see a short teaching session with your child/children led by the Maths Leader and then you will be able to spend around 20 minutes engaging with some creative Maths activities with your child based around the teaching.

It's a very informal time where you will be able to talk to other parents, ask any burning Maths questions and spend some quality time with your child/ children supporting their learning and promoting positive attitudes towards Mathematics.

If you would like to attend these sessions, Mrs Chukwudinma (Maths Leader) will be by the Ashmole Triangle entrance **from 8:45am** on the day of the appropriate session, where you can **sign up**. You will then be able to drop off your child at their class as normal for registration and they will be collected after registration and brought over to the session.

We hope to continue to build positive home school links using the Maths Café so please come along if you can!

Regards

Mrs Chukwudinma (Maths Subject Leader and Key Stage 1 Phase Leader)

### Term 3: Codes and Patterns

24.02.16 Nursery and Reception	Come along and join in with some shape and number repeating patterns.
02.03.16 Years 1 and 2	Shape and number patterns. Looking for patterns and trends in numbers.
09.03.16 Years 3 and 4	Shape and number patterns. Looking for patterns and trends in numbers.
16.03.16 Years 5 and 6	Code breaking and problem solving using logical thinking.
23.03.16 (8:55- 9:15) Drop in ( <b>Adults only</b> )	Pop in and take away some free activities to do with your child/ children during the holidays.