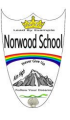
Email: office@norwood.peterborough.sch.uk

Website: www.norwood-school.co.uk

Head Teacher: Mrs D Reynolds - BSc Hons QTS NPQH



Norwood Primary School Gunthorpe Road Gunthorpe Peterborough PE4 7DZ

Aim High Never Give Up Follow Your Dream Lead By Example

Fax: 01733 703250

Telephone: 01733 574717

Monday 9th October 2017

Dear Parents/Carers

Your child has been selected to participate in a challenge day aimed at more able mathematicians which is taking place this **Friday 13th October 2017** at the City of Peterborough School.

The workshops are being run by Pete Hall who has a wealth of experience as a head teacher, CPD tutor, LA advisor and a specialist maths tutor running workshops for children in schools nationally and internationally. Pete's workshops are full of exciting, age appropriate problem solving activities. Many of the activities will utilise ICT, all of the activities will be challenging but fun! This is an excellent opportunity for your child to explore problem solving maths as part of a team. The cost of this trip is being covered by Norwood Primary School.

The children will be departing Norwood at 9.15am and returning around 2.30pm and will travel by taxi – they will be accompanied by a Norwood member of staff for both journeys and throughout the day. All the children will need to bring to school is a waterproof coat, water bottle and a packed lunch (if your child is entitled to school meals, one will be provided for them).

Please complete the attached permission slip and return to school by email by **Thursday 12th** October 2017 if you would like your child to take advantage of this exciting opportunity.

If you have any questions regarding this visit please do not hesitate to ask.

Miss Hodakins

Yours sincerely

Mr Reynolds

Year 6 Teacher	Year 5 Teacher	Head Teacher	
Year 5/6 Maths Challenge Day			
My child can/cannot take part in the Maths Challenge day at City of Peterborough School on Friday 13 th October 2017.			
Signed:	(Parent/Carer)	Date:	









Mrs Reynolds

