

Newbuildings Parent Teacher Association  
Christmas Programme

Hi All

We are having a number of fundraising activities over the festive period and we would very much appreciate your support. Every penny raised will go back into your child/children to enhance their learning and education in some way. Please support the following activities as much as you can;

Christmas Hamper; Following the success of previous hampers we will be running another hamper draw for Christmas. Sheets will go out at the end of November and the Hamper will be drawn before the end of the School Term.

'Supper with Santa'; We are holding a family Christmas event in Newbuildings Community Centre on Thursday 3<sup>rd</sup> December from 6-8pm. This event will cost £10 per family (parent/parents and their child/children), additional tickets can be purchased for extended family upon request. The ticket will include a hot family meal, meet/greet and present from Santa, games, crafts activities and lots for all the family. To book your ticket please complete the slip at the bottom of the page and return to the teacher as soon as possible, tickets will be given on a first come first served basis.

Christmas 'Tombola' stall; We are trying to put together a large stall for the Supper with Santa evening. Could **each pupil please donate £1.00 and give this to your class teacher by Tuesday 17<sup>th</sup> November**. Your generosity and support is very much appreciated.

Christmas Raffle; PTA members will be doing a door-to-door with a tickets for a large raffle with over 30 prizes donated from local businesses, everything from vouchers to hairdos and bottles. £1 per ticket.

Many, many thanks for your ongoing support.

---

We would like to purchase a family ticket for the 'Supper with Santa' Family Night in Newbuildings Community Centre from 6-8pm on Thursday 3<sup>rd</sup> December 2015.

Name of Child \_\_\_\_\_ Class \_\_\_\_\_

Number of parents/guardians \_\_\_\_\_

Number of Children (who will require a meal) \_\_\_\_\_

I have enclosed £10