

WEST HILL PRIMARY SCHOOL PARENTS TEACHERS & FRIENDS ASSOCIATION

Registered Charity Number: 1041234

The PTFA 100 Club 2020!

Dear Parent / Friend / Teacher,

As we all know, Covid has had a significant impact upon all areas of our lives. This includes the West Hill PTFA where our plans for fundraising this year have had to be adapted. One of the key areas where you can help us this year is to enter the "100 Club". This is a prize draw which raises money for the school.

The tickets cost **£1** per month (paid annually in advance) and you can buy as many tickets as you wish. Please ask your friends, families and neighbours if they also wish to be part of the "100 Club".

Your allocated numbers will be entered into the draw which will be made 12 times throughout the year with 2 prizes offered each draw.

50% of the money we raise will be used to raise funds for use in the school to enhance the education of pupils. The remaining 50% will be offered as **cash prizes**, with winners being announced through the school newsletter.

To enter please complete the form below and send it into school. Each participant will then be issued their unique numbers via email.

The "100 Club" is a great way to support the school at this critical time. It takes very little effort and who knows, you could be a lucky winner!

*PROMOTER: Sarah Quilty, Magnolia Cottage, Higher Metcombe, EX11 1SL
(Registered by EDDC under the Lotteries & Amusements Act 1976)*

The PTFA ensures it processes all data in compliance with applicable data protection laws. Data is stored securely, is not used for any other purpose or given to any third parties.

PTFA 100 Club

I would like to join the "100 Club" and undertake to pay the monthly subscription of £1 per ticket for the period of my membership which will be not less than 1 year. I enclose £12 cash / cheque for each ticket being purchased (cheques payable to **West Hill Primary School PTFA**).

NUMBER OF TICKETS REQUIRED.....

AMOUNT OF MONEY ENCLOSED.....

NAME.....

EMAIL.....

SIGNED.....