



Wednesday 26th January 2022

Dear Parents and Carers,

We are delighted to be supporting the NSPCC by taking part again in **Number Day** on **Friday 4th February 2022**.

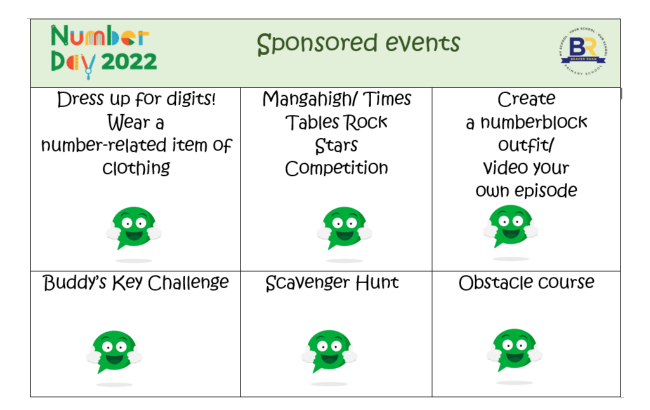
Everything the NSPCC does protects children today and prevents abuse tomorrow. The NSPCC needs our support more than ever. By raising money, we can help to fund their vital services such as Childline – the telephone helpline 0800 1111 is always there for children and young people whatever their problem or concern. On average, a child contacts Childline every 25 seconds.

Making Maths meaningful

Number Day is a fantastic way to make Maths fun and bring about a positive, 'cando' attitude towards it.

- Firstly, we are inviting children to *Dress up for Digits* on the day. Pupils can
 wear an item of clothing with a number on it or get even more creative by
 dressing in a Maths or simple numbers theme! This will be one of our many
 sponsored activities.
- Secondly, your child will be taking part in a range of exciting events (see the grid below) and we would like you to help us raise money for the NSPCC by sponsoring them to do all of these:

Article 27 (adequate standard of living) Every child has the right to a standard of living that is good enough to meet their physical and social needs and support their development. Governments must help families who cannot afford to provide this.



Safe Fundraising

• We've set up a **Just Giving page on this link:**

https://www.justgiving.com/fundraising/NSPCCnumberday2022BRPS

the QR code:



To avoid the handling of cash, **all sponsorship money and donations** can be channelled through this link, which is effective from now. Please donate and share with friends so we can support the NSPCC.

It all adds up

We're really looking forward to all the fun of Number Day, and we appreciate your support. All the money we raise at Beaver Road Primary School will make an **enormous** difference to children today and help NSPCC prevent abuse for children tomorrow and beyond.

Thank you for your continuing support,

Kind Regards

Natalie Turner

Mathematics lead









