

King's Academy Northern Parade

King's Group Academies

admin.np@kingsacademies.uk www.npschools.co.uk Executive Headteacher: Mr R Hunter Headteacher: Mr W Beadell



Doyle Avenue Portsmouth Hampshire PO2 9NE Tel: 023 9266 2129



Dear Parent/Carer

NSPCC Number Day - Friday 4th February 2022

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

The NSPCC needs our support more than ever. By raising money, we can help to fund their vital services such as Childline – the helpline that's always there for children and young people whatever their problem or concern.

Making maths meaningful

Number Day is a great way to make maths fun and bring about a positive, 'can-do' attitude towards it. We are having a fun day of maths activities and we will be taking part in *Dress up for Digits*. Pupils are invited to wear an item of clothing with a number on it (football shirt, cap, netball shirt or even a onesie!). Or get even more creative by dressing in a maths or numbers theme (see below for ideas). To help raise money for the NSPCC, we are asking for a suggested donation of £1, and we'd love everyone in the school to take part in this special event. For those that don't wish to participate, normal school uniforms should be worn.





















Safe Fundraising

Donate via our JustGiving Page: <u>KANP Number Day JustGiving</u>, and share with friends so we can support the NSPCC.

OR

Please send in a donation to support NSPCC's work in a sealed envelope.

It all adds up

We're really looking forward to all the fun of Number Day, and we really appreciate your support. All the money we raise at King's Academy Northern Parade will make an enormous difference to children today and help NSPCC prevent abuse be there for children and.

Thank you in advance for your support in this matter.

Mrs K Wilden

Deputy Headteacher and Maths Lead

You can find out more about the NSPCC's work at nspcc.org.uk

To find out more about keeping children safe online, visit nspcc.org.uk/onlinesafety