

NSPCC

Number Day 2024

Social assets

Stage 1

20230084

08/09/2023

EVERY CHILDHOOD IS WORTH FIGHTING FOR

Option 1 – Generic GIF Frame 1



Frame 2



Frame 3



Frame 4 (CTA button could animate)



Option 1 – Generic (white heading blocks could appear/change size to animate)

NSPCC @NSPCC

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3, 2, 1 – it's time to sign up for Number Day!

Have fun while fundraising on Friday 2 February 2024

13:30 · 30 Jul 23 · 2,860 Views

4 Reposts 17 Likes

Option 2 – Cause

£4 could pay for one of our trained volunteer counsellors to **answer a call to Childline.**

£25 could pay for **an hour of a practitioner's time** – helping children to recover from abuse.

£90 could pay for our Speak out Stay safe to reach **every child in a primary school class** of 30 children.

Sign up to **Number Day** today!

Option 4 – Quote

“ Number Day is a fabulous day. The children really enjoy it and it is a great opportunity for children to apply their Maths skills to everyday scenarios.”

Jo Carnall, Assistant Head, Marriott Primary, Leicester

Sign up for FREE Number Day resources!

Option 3 – Cause

Why we're counting on you this Number Day...

By taking part in Number Day on **2 February 2024** you're helping to keep children safe.

Every pound you raise helps us to protect more children.

Option 5 – Dress up for Digits
 (CTA button could appear to animate)

Friday 2 February

Take up the challenge and **Dress up for Digits on Number Day**

Sign up

Option 6 – Resources A

NSPCC
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NSPCC Number Day 2024
IT'S MATHS, BUT NOT AS YOU KNOW IT.

Assembly Plan
IT'S MATHS, BUT NOT AS YOU KNOW IT.

Measuring mayhem

Sign up to receive your FREE Number Day resources today

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Option 7 – Resources B

Sign up to receive your FREE Number Day resources today!

Option 8 – Maths challenge

Maths challenge

What is the answer to this?

$3 \text{ (green circles)} = 30$
 $2 \text{ (green circles)} + 2 \text{ (red circles)} = 20$
 $1 \text{ (green circle)} + 1 \text{ (yellow bag)} + 1 \text{ (green circle)} = 7$
 $1 \text{ (green circle)} + 1 \text{ (yellow bag)} + 1 \text{ (green circle)} \times 1 \text{ (green circle)} = ?$

Put your answer in the comments below

Option 9 – Maths challenge

Maths challenge

How many triangles are there in this shape?

Put your answer in the comments below

Thank you

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