The Calder Learning Trust

Brier Hey Lane, Mytholmroyd, Hebden Bridge, West Yorkshire HX7 5QN

Telephone: 01422 883213

Enquiries: parentenquiry@calderlearningtrust.com

Website: calderlearningtrust.com

Head of The Calder Learning Trust - Mr A Guise Head of Calder Primary School - Mrs K Lambert Head of Calder High School - Mr A Taylor





January 2025



Dear Parents / Carers,

On Friday 7th February, along with other schools and educational settings across the country, we are once again taking part in Number Day.

Number Day is a great way to make maths fun and bring about a positive 'can-do' attitude towards it. It also gives children the opportunity to apply their mathematical skills, whilst raising funds and supporting the NSPCC at the same time.

By using the day to raise awareness and finds for NSPCC, 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.

On average, a child contacts Child line every 25 seconds.

We are planning a fun day full of exciting maths activities across Calder Primary. Each class will take part in a variety of fun mathematical activities, quizzes, puzzles, class activities and games.

As part of Number Day, we will also be taking part in 'Dress up for Digits' where children are asked to wear an item of clothing with a number on it (football shirt, cap, netball shirt etc) or dress in a maths or number theme if they would like! There is some inspiration below.

In support of Number Day, and to help raise much needed funds for the NSPCC, we are asking for a suggested donation of £1 on ParentPay.

We are all very much looking forward to a fun day full of wonderful maths activities and would love everyone in the school to take part in this special day.

To find out more about the NSPCC and Number Day, please visit the NSPCC website at: https://www.nspcc.org.uk/support-us/charity-fundraising/schools-fundraising-ideas/number-day/

Yours Sincerely,

Miss Appleyard Primary Maths Subject Lead





