



Virtual Festival

13th May 2020

#NationalNumeracyDay numeracyday.com



Guidance for parents:

Thank you for taking part in this year's National Numeracy
Day, 'My Life in Numbers' activity. Your child can use the pre-populated
template provided below, otherwise they can be creative and design their
own!

You will need:

- 'My Life in Numbers' template or blank sheet of paper
- A pen
- Colouring pencils/pens/crayons

What is National Numeracy Day?

National Numeracy Day is a celebration of numbers and how we use them in everyday life. It takes place in May each year and brings together individuals, employers, educators and supporters from across the United Kingdom to encourage people to be curious about how numbers can benefit them, know how they can develop their numeracy skills and be confident that they can improve.

National Numeracy Day is run by the UK charity National Numeracy, supported by KPMG and a range of other businesses and organisations who are committed to improving numeracy skills in the UK.

For more information head to www.numeracyday.com.

Don't forget to share your child's masterpiece on social media:

Once your child has finished their worksheet, take a picture and share on any of your social media channels including Twitter, Facebook, Instagram and LinkedIn - Don't forget to tag National Numeracy and to use the hashtags #NationalNumeracyDay and #MyLifeInNumbers.

We are also encouraging children to stick their finished worksheets on the windows of your home to encourage other children to do the same and get involved!

My Life in Numbers Template

•	l am	years	old
		,	

- The date of my birthday is _____
 date
- My favourite number is _____
- My door number is _____
- There are letters in my name _____
- My shoe size is _____
- There are people who live in my home ______
- I have ____ pet/s
- It takes me ____ minutes to get to school
- The total number of windows in my home is _____
- There are ____ doors in my home

Here are some of my own examples of my life in numbers:

My magic number that is unique to me is:

(Use this space to draw and colour in a visual representation of your unique number)