National Numeracy Day Wednesday 17th May 2023



Calling all children!

Your task this weekend is to design a poster to showcase your favourite number and explain why it is such a great number and should be put on display.

For example, you may like **100** as there are 100 years in a century and 100 cm in a meter. In fact... there are hundreds of reasons to love 100!

How will you do this? You can use any medium to produce your poster: paint, drawing, pencil, ICT, photography.

Next Steps: Bring your poster to me by Wednesday 17th May so we can decide which number is the very best number and why? There will be a suitable prize for the best entry.

(I love number 37 because this is so cool!)

Beauty Of Numbers

$$\frac{111}{1+1+1} = 37$$

$$\frac{222}{2+2+2} = 37$$

$$\frac{333}{3+3+3} = 37$$

$$\frac{444}{4+4+4} = 37$$

$$\frac{555}{5+5+5} = 37$$

$$\frac{666}{6+6+6} = 37$$

$$\frac{777}{7+7+7} = 37$$

$$\frac{888}{8+8+8} = 37$$

$$\frac{999}{9+9+9} = 37$$

Numeracy Day is not just for children! Parents and carers, if you feel unconfident around maths and want to brush up your skills—log in to the *National Numeracy Challenge website* where you can assess your skill levels for free and set yourself targets to improve. It is also fun!

I look forward to seeing your posters.

Ms. Killick (Maths Coordinator in Year 5)

https://www.nationalnumeracy.org.uk/challenge/