



Midsomer Norton Primary School

High Street
Midsomer Norton
Radstock BA3 2DR
Tel: 01761 412289
Fax 01761 415896

Head Teacher:
Mr Alun Randell

midsomernorton_pri@bathnes.gov.uk
www.midsomernortonprimarieschool.com

Monday 13th June 2016

Dear Parent/Carer,

Maths Week

Monday 27th June – Friday 1st July

As a whole school we will be up and around, in and out, here and there exploring Maths, and bringing all our mathematical skills to life. Our week will be packed with challenges, competitions and creativity that will take us all over the school grounds and out into Midsomer Norton High Street and into the community.

Look out for

- A Family Maths Quiz – coming to you on Monday 27th
- The 'Tremendous Tessellation' competition with prizes for each year group
- Maths Mufti day (Friday 1st July)
- A Maths Trail and Measurement Scavenger Hunt around the school grounds
- Some amazing Mathemagic and Forest School / PE Maths activities

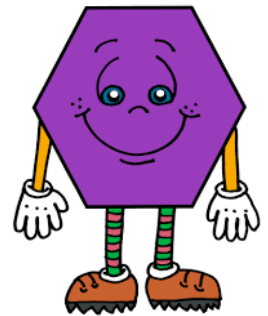


We have set ourselves a challenge to collect **2016** buttons by the end of Maths week that we will use to make a mathematical piece of artwork and classroom collections.

In order to make the week spectacular, we desperately need to collect some everyday items.

Please can you help us with ...?

- Empty boxes and containers – for 3D robot making
- Newspapers – Who will be able to make the largest 3D structure ?
- Number and shape based board games - Monopoly, Sorry, Yahtzee etc. (to borrow)
- 2016 buttons!



Maths Art Workshops – Tuesday 28th June

Come and join us on Tuesday afternoon (1:10) for some wonderful Maths art!

Mufti day - Friday 1st July

We would like children to come dressed as something mathematical - a symbol, a shape, a calculator, a number for example. Suggestions are on the school website and we will hold a 'create your costume' session on Wednesday lunchtime in Earth class.

Thank you in advance for all your help and support.

The countdown has started : **9** school days to go!

Yours Sincerely



Michelle Ross (Maths Leader) Katie Dodington