

Burwell Village College Primary School The Causeway Burwell Cambridgeshire CB25 0DU

Headteacher: Mr Antony Kern

Thursday 16th May 2024

Dear Pupils,

I am delighted to introduce to you our third house competition of the year! The theme of this term's competition is number and it is open to everyone across the school, from Reception to Year 6.

We would like you to create a game that will help players to develop their quick recall of number facts. For example, your game could focus on number bonds or times tables. (Please see below for year group guidance.)

You can be as creative and imaginative as you like with your game. Please see some pictures below for inspiration. Your game could be presented in a box (no larger than an average shoe box) or you could use paper, card or a board, which should be no larger than A3.

Please bring your games into school on the following dates only:

Reception - Monday  $24^{th}$  June 2024 Years 1 and 2 - Tuesday  $25^{th}$  June 2024 Years 3 and 4 - Wednesday  $26^{th}$  June 2024 Years 5 and 6 - Thursday  $27^{th}$  June 2024

During the day, all entries will be judged and awarded a house point for participation. The top three in each phase will then be announced at approximately 3:35pm, in the small hall. We welcome parents and carers of the children in that phase to attend and share the celebrations. At the end of the week, during a whole-school assembly, the three winners from each phase will be awarded their house points and a special prize.

If you have any questions, please come and ask me.

Kind regards, Miss K. Mansfield **Assistant Headteacher** 

Email: office@burwellvillage.cambs.sch.uk

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Burwell Village College Primary School is committed to safeguarding and promoting the welfare of children and young people and expect all staff and volunteers to share this commitment.

#### Reception

- \* number bonds to 5 (addition and/or subtraction)
- \* number bonds to 10 (addition and/or subtraction)
- \* double facts (up to 10)

## Year 1

- \* number bonds to 10 (addition and/or subtraction)
- \* number bonds to 20 (addition and/or subtraction)
- \* 2x, 5x and 10x table (individually or a mixture)

## Year 2

- \* number bonds to 20 (addition and/or subtraction)
- \* number bonds to 100 (addition and/or subtraction)
- \* 2x, 5x, 10x, 4x and 8x tables (individually or a mixture)

# Year 3

- \* number bonds to 100 (addition and/or subtraction)
- \* number bonds to 1,000 (addition and/or subtraction)
- \* 2x, 5x, 10x, 4x, 8x, 3x and 6x tables (individually or a mixture)

## Year 4

- \* multiples of 25
- \* number bonds to 1,000 (addition and/or subtraction)
- \* all times table facts (individually or a mixture)

## Year 5

- \* number bonds to 1,000 (addition and/or subtraction)
- \* number bonds to 10,000 (addition and/or subtraction)
- \* all times table facts (individually or a mixture)
- \*Roman numerals to 1,000

# Year 6

- \* number bonds to 10,000 (addition and/or subtraction)
- \* all times table facts (individually or a mixture)
- \* equivalent measure facts, including decimals
- e.g. 1.25m = 125cm or 5 miles  $\approx$  8 kilometres









