Mr K. Morgan - ICT Co-ordinator

## Helpful Websites and Apps to support with...

Numeracy
Number blocks - www.bbc.co.uk/cbeebies/shows/numberblocks Lots of free videos exploring lots of elements of Numeracy in the early years (Nursery \& P1) - Meet the Numberblocks APP is free and Numberblocks Hide and Seek APP is $£ 2.99$


Oxford Owl - https://home.oxfordowl.co.uk/kids-activities/fun-maths-games-and-activities/ - some maths games/worksheets to print to aid Maths learning at home.

ICT Games - www.ictgames.co.uk - Free website with loads of Numeracy games linked to a range of different Numeracy topics.


Top marks - www.topmarks.co.ukl - Free website with loads of Numeracy games linked to a range of different Numeracy topics. Hit the button is a firm favourite in school.

Primary Games - all games can be played free with 'for i R Primary Games Series evaluation only' displayed in the background without having to download or pay any money....so please don't. Some children will recognise some of these games in Pack 1,2, and 3 from school - https://primarygames.co.uk/ There are APPS that can be purchased too. The next two suggestions are part of the Primary Games Series.


Eggs on Legs APP (Four maths operations - 99 p)

Times Tables Pupil Pack (Primary Games Ltd) - APP is $£ 6.99$ for all activities. You can buy individual games and a lower price. Multiple Wipeout is good for P4-7 to practise those tables


Maths Games for lots of different maths areas - free website with no sign up. - http://www.kidsmathgamesonline.com/

Maths Games for lots of different maths areas - free website with no sign up - https://mathsframe.co.uk/


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Splash Learn - Kids Maths Games - (A free trial to begin with and then in APP purchases afterwards)

Maths Champions lite for kids - (A free trial to begin with on the LITE version and then in APP purchases afterwards)


Mental Maths Cards Challenge - (A free APP to practise your written operations)

Coding and learning about direction linked with Numeracy:

BeeBot - a free APP encouraging children to get Beebot through the maze by programming.


Scratch - https://scratch.mit.edu/ - website allows you to create an account and sign up and the Scratch 2 Games APP costs 99 p on a tablet. Some of the P6/7 children will be familiar with Scratch from ICT lessons in school. There are lots of free tutorials available too to help.

These are merely a few suggestions if you're stuck for a few ideas.

