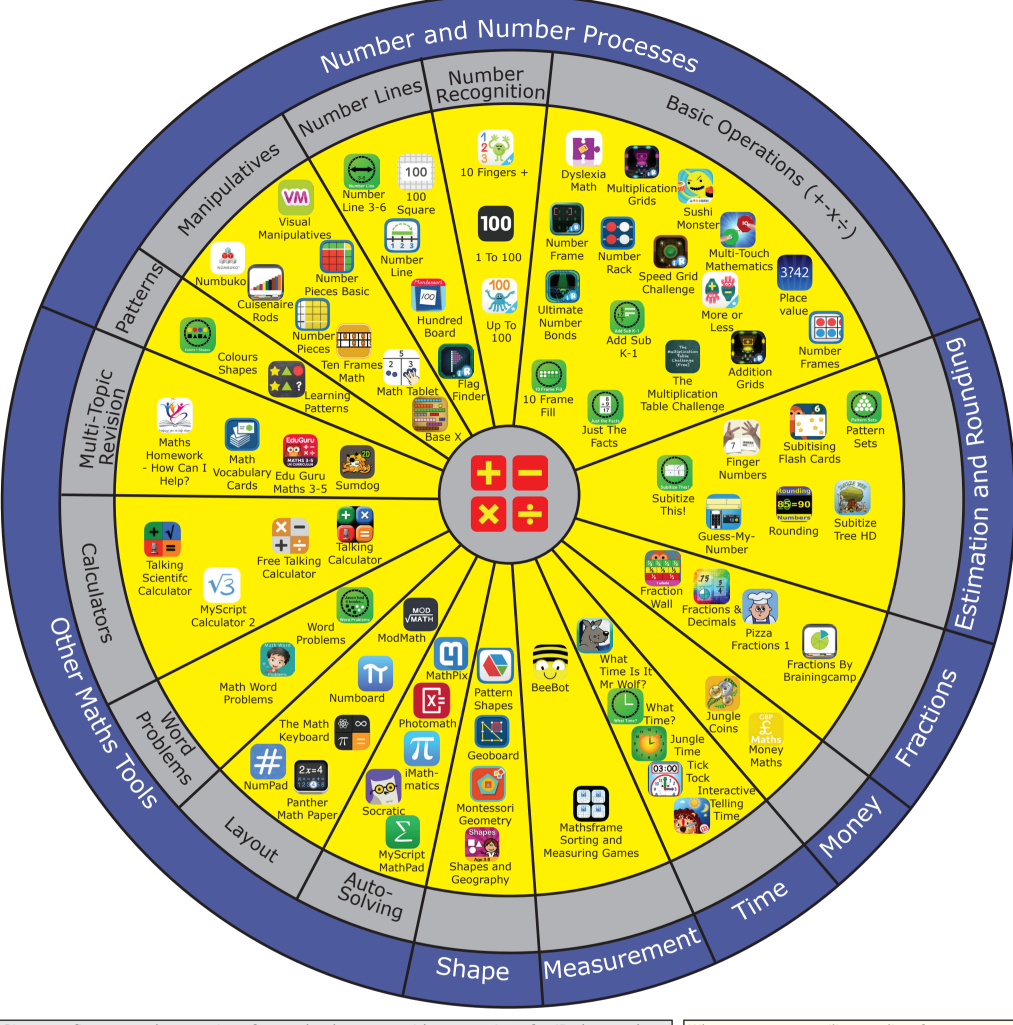
iPad Apps for Learners with Dyscalculia/ Numeracy Difficulties



Since we first started our series of app wheel posters with suggestions for iPad apps that can help with different aspects of dyslexia and communication difficulties, we have had regular queries about iPad apps to help learners with numeracy difficulties. This is our response. It is by no means comprehensive but attempts to identify relevant, useful apps that will help to embed numerical learning and to give opportunities for repeated practice of concepts that cause difficulty. The categories in the outer rim of the wheel align with the Curriculum for Excellence Benchmarks for Numeracy and Mathematics with the addition of an 'Other Maths Tools' category. When we were compiling our list of apps, we found that some developers were not planning the major update necessary for compatibility with the iPad's iOS 11, but were going to focus on multi-platform, web-based activities, which could still be used on an iPad. We therefore decided to include a short list of web sites with relevant online activities in this poster.

We would like to thank our colleagues from the Assistive Technology for Learning Across Scotland group for their suggestions, and must also thank Mary Delahunty, whose Numeracy Wheel provided a starting point for this poster.

CALL Scotland runs courses on Technology to Support Dyscalculia and Numeracy Difficulties at our centre in Edinburgh and at your school, by request: http://www.callscotland.org.uk/professional-learning/our-courses/

Contact shirley.lawson@ed.ac.uk with any questions about bespoke training.

80

- <u>Coolmath4Kids</u>
- <u>Crickweb</u>
- Doorway Online
- <u>Math Playground</u>
- TES Elements Maths
- <u>Twinkl Primary Resources Maths</u>





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