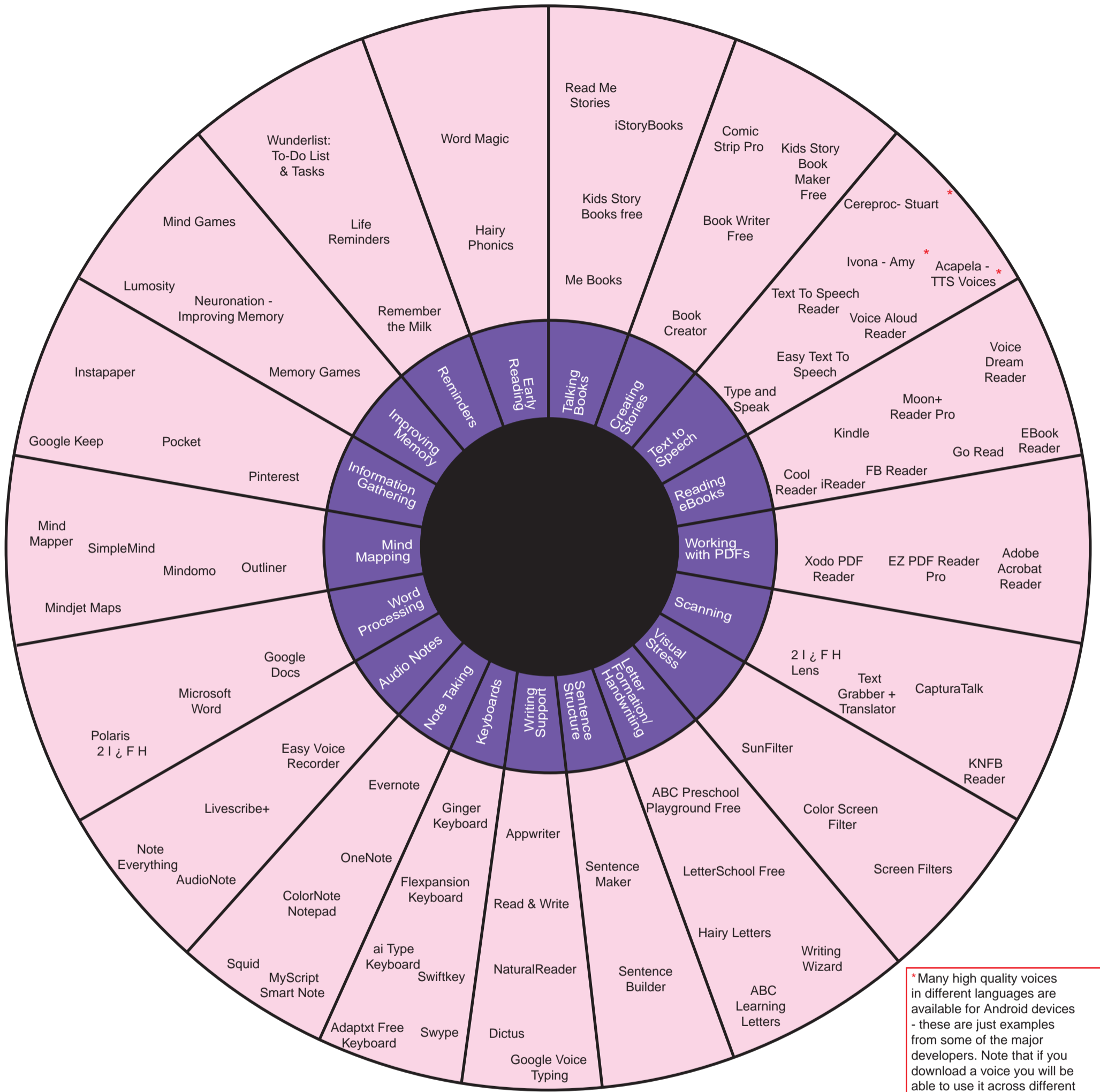


Android Apps for Learners with Dyslexia/

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This is the third in a series of 'App Wheels' produced by CALL Scotland, following on from our two iPad Wheels. This focuses on Android Apps to support reading and writing. Note that VRPH DSSV DGGUHV D UDQJH RI GLI & FXOW space, we have decided not to place individual apps into multiple categories. Links on the electronic version are 'clickable', taking you to information in the Google Play Store.

This is not a comprehensive list, but an attempt to identify relevant, useful apps and to categorise them according to some RI WKH GLI & FXOWLHV IDFHG E\ SHRSOH ZLW there is little consensus on the 'best' Android apps for education, so we would be happy to receive suggestions for inclusion in future versions. Email suggestions to call.scotland@ed.ac.uk.

iPad versus Android

The iPad is well established as an educational tool, but Android tablets (and smartphones) are becoming increasingly popular.

- Android tablets are generally less expensive than iPads.
- There are more educational apps available for the iPads, than for Android devices.
- There is less 'quality control' over Android apps so some don't work properly, or perform in unexpected ways.
- Many Android devices cannot be upgraded to the latest version of the operating system so some apps won't work on them.
- The Android operating system is less tightly controlled than the Apple iOS, so some DSSV H J YRLFHV DQG VFUHHQ & OWHUV FDQ ZRUN DFURVV XQOLNH WKH L3DG ZKHUH WKHUH DUH QR JHQHUDO VFUHH downloaded separately for each app.