

Supporting Children with Maths/ Dyscalculia

<p>Information Websites</p>	<p>https://www.sess.ie/categories/specific-learning-disabilities/dyscalculia/tipslearning-and-teaching https://www.bdadyslexia.org.uk/dyslexia/neurodiversity-and-co-occurringdifferences/dyscalculia-and-maths-difficulties https://www.nationalnumeracy.org.uk/family-maths-toolkit</p>
<p>Tips</p>	<ul style="list-style-type: none"> - Concentrate on one problem at a time. - Use lots of visuals and physical resources that the children can move around. - Include children in supporting you with everyday maths problems e.g. cooking, measuring, money etc. - Play board games where you can count on and back such as snakes and ladders <p>https://blog.brainbalancecenters.com/2016/02/5-strategies-for-managingdyscalculia https://www.understood.org/en/school-learning/partnering-with-childschool/instructional-strategies/at-a-glance-classroom-accommodations-for-dyscalculia</p>
<p>Resources/ Ideas</p>	<p>https://whiterosemaths.com/homelearning/ https://www.10ticks.co.uk/ Practising Maths skills: Arcademic Skills Builders; covers all ages and various areas of Maths. Pupils can compete against pupils all around the world, anonymously: https://www.arcademics.com/ Corbett Maths https://corbettmaths.com/ or http://www.corbettmathsprimary.com/ Range of primary and secondary maths activities Topmarks Maths https://www.topmarks.co.uk/maths-games/7-11-years/times-tables A variety of activities relating to number skills CoolMath4Kids - interactive games covering the four operations (+ - x ÷) and fractions https://www.coolmath4kids.com/ Pet Bingo - an app for practising the four operations, children get to earn pets and care for them Apple: https://apps.apple.com/gb/app/pet-bingo-by-duck-duck-moose/id726307725 Android: https://play.google.com/store/apps/details?id=com.duckduckmoosedesign.pb&hl=en_GB Snappy Maths - maths worksheets for quick mental arithmetic sessions, like doubles & halves, number bonds and times tables http://snappymaths.com/</p>