Supporting Children with Maths/ Dyscalculia

Information Websites	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
Tips	 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 https://blog.brainbalancecenters.com/2016/02/5-strategies-for-managingdyscalculia https://www.understood.org/en/school-learning/partnering-with-childsschool/instructional-strategies/at-a-glance-classroom-accommodations-fordyscalculia
Resources/ Ideas	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/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_G B Snappy Maths - maths worksheets for quick mental arithmetic sessions, like doubles & halves, number bonds and times tables http://snappymaths.com/