

Introductory Maze App For Toddlers

Melbourne, Australia - The creators behind award-winning educational apps for children has today announced the release of their latest title, Toddler Maze 123. This app by GiggleUp features a series of interactive mazes designed to entertain young players in addition to its many benefits for early childhood development.

Mazes are a well-known activity for helping children improve in areas such as problem solving, cognitive thought processes, concentration, and memory. For very young players it is also a great way to start practicing eye-hand coordination skills.

Toddler Maze 123 keeps its concept and execution simple - find your way through the twists and turns to the finish line with 20 unique mazes. No two mazes are the same and that is where this app shines through in the sea of maze apps out there. Each maze tells a different story - help the lost cub find its way home, drive the racecar to the finishing line, do you feed the fish to the cat or the mouse? And many more. With each new scene there are many interactive elements to play with and explore, complete with fun and simple animation accompanied by sound effects.

This app grows with your child. With each maze he or she completes, the next one offers just a little more challenge. For young ones who need a little extra bit of help, a hint button is available for optional guidance. This progressive learning approach with the addition of clever features makes Toddler Maze 123 great for kids aged 2 to 6 years old.

Available for download on: App Store, Google Play and Amazon Appstore

Website: www.giggleup.com

Product URL: <http://www.giggleup.com/toddler-maze-123/>

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ABOUT GIGGLEUP

We are a team of designers and developers motivated by the same passion to create quality apps that can be enjoyed by kids and contribute to their learning. Our apps have received awards and recognition from various groups - among them are The Parents' Choice Foundation, Children's Technology Review, The New York Times and The Guardian. Some major areas of early childhood development our apps target include spatial reasoning, problem solving, first words, number literacy, preschool science, and more. All our apps comes fully available in multiple languages. Our voice recordings are produced in-house and are performed by native

speakers of the chosen language to ensure the highest quality and accuracy is achieved. We reside in the beautiful city of Melbourne, Australia, where our days are spent working away on the next new app, or enjoying a good cup of coffee.