

Plenty To Do in Interactive Maze App for Preschoolers

Melbourne, Australia - GiggleUp today released a follow-up to its previous award-winning maze app for toddlers, this time featuring more advanced mazes aimed at preschool-aged children. Preschool Maze 123 includes sixteen unique maze puzzles as well as additional animations that players can interact with as they play along.

The benefits of mazes for enhancing cognition and logical skills have long been recognized, and they are an effective tool in aiding early childhood development. The game requires great concentration, encourages children to work towards a goal and rewards them with a sense of achievement once it is reached. The added interactive elements increase the value of entertainment and helps to retain the attention of younger players. All mazes featured in this app are also available to print into hardcopy - simply download from within the app, then send via email.

Preschool Maze 123 is designed in such a way that mazes increase in challenge the further along you play. No two mazes are the same and that is where this app shines in the sea of kids maze apps available. Unfold a new story with every maze - journey with the pirate to find the hidden treasure chest, help the cop catch the fish burglar, fly a helicopter to rescue a friend, and many more adventures. Look out for mazes that have objects you have to collect before you can pass through the finish line. With each new scene there are plenty of characters to explore, accompanied by fun animation and cool sound effects.

Available for download on the App Store

Website: www.giggleup.com

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

###

Ruth Chen

Marketing Director

Australia

ContactUs@giggleup.com

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.