

Create Tunes with New Kids App

Melbourne, Australia - Kids app developer GigggleUp has released a new app that serves as a fun and lighthearted introduction to music for young children. Kids Music Factory allows kids the freedom to play and explore with sounds, record their own masterpiece and share it with family and friends.

Kids can learn to play popular nursery rhymes in the traditional Keyboard Mode, or mix it up with fresh new sounds in the Character Mode! Perfect for beginners and with heaps of room for creativity, Kids Music Factory is the new music toy that everyone can enjoy.

At first glance it looks just like a real music score - but look closer and you can spot the fun new additions. Keyboard Modes allows you to explore with traditional notes by tapping on the keys and in Character Mode, you can drag and drop heaps of fun characters that make hilarious, out-of-this-world sounds!

Learn how to play any song from the music library with the Tutorial Mode. Designed for beginners, it shows where each note is on the keyboard and keeps record of your personal best.

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

Website: www.gigggleup.com

Product URL: <http://www.gigggleup.com/kids-music-factory/>

###

Ruth Chen

Communications Coordinator

Australia

ContactUs@gigggleup.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 inhouse 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.