# Baby Piano



### Available on Apple Store and Google Play Store.

#### **This App Includes:**

- Visual Stimuli Lots of bright colour and lights.
  - Sound Stimuli—Sound matching, songs and nursery rhymes, access to different instrument sounds.
    - Games

Baby Piano is a music game for children which is helpful to encourage and develop early maths skills. The App features entertaining and educational activities. There are lots of activities to access that include musical instruments, sounds, lights and colours. Along with this, the App helps to encourage and develop creativity, hand—eye co-ordination, fine motor and attention skills.

This App does not require a Wi-Fi connection to be played and doesn't include advertisements.

# Laugh & Learn Shapes & Colours



### Available on Apple Store and Google Play Store.

### **This App Includes:**

- Shapes & Colours
- Sound Stimuli—Songs and nursery rhymes, access to different instrument sounds.
- Visual Stimuli Lots of bright colour and lights.

Laugh & Learn—Shapes and Colours is a maths app for children which is helpful to encourage and develop early maths skills. The App encourages children to learn about shapes and colours through interactions with engaging animations, sounds and sign a long songs. There are lots of activities to access that include musical instruments, sounds, lights and colours. The child can also tap and tilt the screen to create and see effects.

Level 1 — Tap the screen to hear the names of the shape or colour.

Tilt the device to make the shapes bounce around the screen.

Level 2 — Tap the screen to hear the name of the shape or colour, tilt the device to make the shapes slide across the screen or play the piano at the bottom.

## Wood Sorter Lite



### **Available on Apple App Store.**

### **This App Includes:**

- Shape Sorting
- Sorting by Colour
  - Matching
- 2 Different Modes / Levels
- Real Word Concepts for Children

This App helps to develop maths skills with simple but interesting games. The App consists of 2 modes with different levels of difficulty. Each mode represents basic concepts from a child's world.

Mode 1—Classify/ Sort by Shape.

Mode 2—Classify/ Sort by Colour.

On each mode the child will begin by dragging the given shape/ object into the correct box. The difficulty increases as the game continues. The App is fun and interactive with lots of sounds and animations. It also helps to encourage hand—eye co-ordination and fine motor skills.

## Hoop Stack



### Available on Apple Store and Google Play Store.

#### **This App Includes:**

- Stacking
- Sorting Colourful Hoops
  - Matching
  - Repeating Patterns
- Various Difficulty —The difficulty increases as you work your way up the levels!

This App is a great way for your child to experience stacking in a virtual way. This App allows your child to begin playing at an easy level—the difficulty increases when skills develop. This App will help with lots of essential maths skills from matching the hoops, identifying colours, copying patterns, to counting!

Along with this, the App helps to encourage and develop hand—eye co-ordination, fine motor and attention skills, and requires you to begin to think and plan.

## Toddler Games & Kid Puzzles



### **Available on Apple App Store.**

### **This App Includes:**

- Inset Puzzles
- Engaging Content
- Various Difficulty Difficulty increases as levels are completed.
  - Interactive Sounds

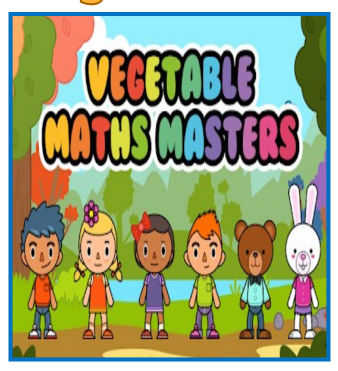
This App includes lots of inset puzzle activities for children. The App features large wooden puzzle pieces, exotic underwater marine animals and vibrant colours.

There are three difficulty levels and a tropical aquarium that can be filled with fish and other sea animals.

The App allows you to earn rewards as you complete each level. There are countless different puzzles and activities and this App will also help to develop fine motor and problem solving skills.

\*Please Note — This App is only available through the App store so it is suitable for apple I-Phone I-Pads only, however; you can search puzzles for children in other app stores such as Google Play Store for lots of similar activities.\*

# Vegetable Maths Masters



### **Available on Apple App Store.**

### **This App Includes:**

- Counting Activities
- Number Formation—Tracing numbers
  - Matching Activities
    - Sorting Activities
      - Making Sets
      - & Lots more!

Vegetable Maths Masters is a free maths app using vegetables.

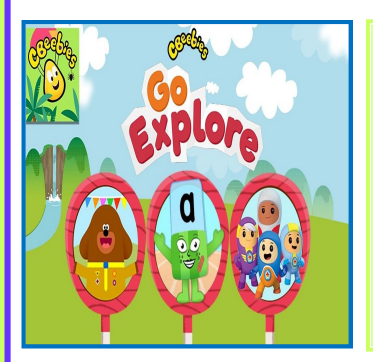
Children can practice maths skills whilst playing with real images of vegetables in a fun way which also teaches children about the names of the vegetables.

The app is designed to support and develop early maths skills.

Children can trace numbers 1 to 10 with vegetables, count numbers 1 to 10 by feeding vegetables, match number of vegetables in a card game, learn addition and subtraction and lots more.

A good feature of this App is that Parents/Carers can select an appropriate age range for the child so the games and activities are appropriate for their ability.

## Go Explore CBeebies



### Available on Apple Store and Google Play Store.

#### **This App Includes:**

- Early Years Curriculum based Activities
  - Lots of different topics
- Interactive Sounds and Animations
  - Age Appropriate Content

The CBeebies Go Explore app is great for not only maths activities but lots of other topics such as phonics, wellbeing, emotions etc! Each activity is designed to help children as they grow, building their skills and understanding.

The 'Hey Duggee' activity on the app specifically targets developing early maths skills. Some of the activities include learning about shapes, sequences, colours and counting. The app is very interaction, with lots of animations and sounds to keep children engaged whilst learning.

# Fish School 123 ABC



Available on Apple Store and Google Play Store.

#### **This App Includes:**

- Number Recognition
- Shape Recognition
- Learning Colours
- Learning differences / Odd one Out
  - Matching
  - Also includes Literacy Activities

Fish School is a learning App that includes lots of fun activities and games. This is an Award-Winning App which allows children to improve and develop their skills in both Maths and Literacy.

Numbers — Recognise numbers and learn to count 1-20.

Shapes — Follow the fish as they form different shapes.

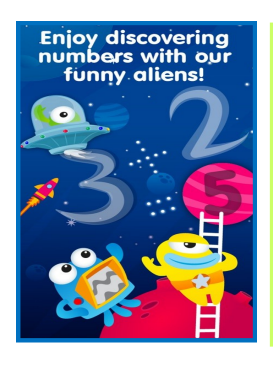
Colours — Select a swimming fish of any colour and watch as the ocean changes to the selected colour.

Differences — Identify which fish doesn't belong to the group.

Matching — Find the correct matching Fish.

This App is very interactive with lots of sounds and animations to keep children entertained whilst learning.

## Aliens and Numbers



Available on Apple Store and Google Play Store.

#### **This App Includes:**

- Number Matching
- Number Formation
  - Making Sets
    - Counting
    - Puzzles
  - & Lots more!

Aliens & Numbers is a great game if you are looking to improve your child's maths skills. Children can learn numbers 1-10, counting, number sequences and basic maths by playing the alien games.

This game is educational but importantly by using the alien characters it still remains a fun game that children will be keen to keep playing. There are many different levels and children can build up their confidence by starting with 'easier' levels for example drawing the numbers and build up to more challenging levels such as counting the number of aliens.

# Duplo World



### Available on Apple Store and Google Play Store.

### **This App Includes:**

- Creative Building—Solve puzzles and create your very own builds with 3D Virtual LEGO Duplo bricks.
- Matching—object to object / shape to shape.
  - Early Maths Number Activities.

Duplo World is a great App for children to work on maths skills.

<u>Creative Building</u> — This part of the app is a game that shows a model. Your child will attempt to replicate this using the Duplo blocks. This is excellent for developing problem solving, matching skills, fine motor skills. If it gets too tricky, you can get help by simply tapping the screen.

The Number Train — This part of the App has lots of sound/ visual stimuli. The game involves children matching numbers and making sets. The features of the game are great and is an exciting way to help with number recognition and counting.