**Maths iPad apps:**

Looking for suitable apps for the iPads can be confusing.

These have been chosen because:

* They are valid learning apps (they support good maths learning)
* They are fun and appeal to children
* They are low cost

[Mathletics for iPads](https://apps.apple.com/gb/app/mathletics-students/id1369836502)

[Mathletics dictionary for iPads](https://itunes.apple.com/us/app/mathletics-dictionary/id704076073?mt=8)

[Operation Math (£2.99)](https://itunes.apple.com/gb/app/operation-math/id487387270?mt=8)

Secret agent themed maths game - good range of difficulty

[Eggs on Legs(99p)](https://itunes.apple.com/gb/app/eggs-on-legs/id448693098?mt=8)

Times tables Ghost Blasters and Multiple Wipeout - the same games that are available via website for a pc.

[Number Run (£2.49)](https://itunes.apple.com/gb/app/number-run/id563408572?mt=8)

A temple run style game with maths questions - children seem to love it, especially in KS1.

[Motion Math (£2.99)](https://itunes.apple.com/gb/app/motion-math-zoom/id451793073?mt=8)

Good range of fun activities set under the sea – super range of abilities and include fractions, decimals and percentages.

[Glow Burst-(99p)](https://itunes.apple.com/gb/app/glow-burst/id364904099?mt=8)

This was voted the best children's maths app. It is number ordering (but including negative numbers and fractions/decimals) and is challenging enough and addictive that you may have to stop your parents/teachers playing it and reaching the top of the leader board :-)

[Number Board (free)](https://itunes.apple.com/gb/app/number-link-free-logic-path/id495690689?mt=8)

A good variety of difficulty and requires a decent amount of reasoning and thinking ahead in the higher levels.

[Kids Academy 123 Tracing Numbers(free)](https://itunes.apple.com/gb/app/kids-academy-123-tracing-free/id613055203?mt=8)

For young children learning to write numbers.

[What Time is it Mr Wolf?(£1.99)](https://itunes.apple.com/gb/app/what-time-is-it-mr.-wolf-by/id514350448?mt=8)

Great for learning to tell the time.

[Bee Bot (free)](https://itunes.apple.com/gb/app/bee-bot/id500131639?mt=8)

Voted one of the top apps for children by children. Bee Bots but in an app with different challenges.

[Number Lines (Free)](https://itunes.apple.com/gb/app/teaching-number-lines/id492603378?mt=8)

Learning how to jump along the number line for addition and subtraction.

[Hands On Math (£2.29)](https://itunes.apple.com/us/app/hands-on-math-number-balance/id503346506?mt=8)

Base Ten on the iPad. Great for any calculation – practise methods used in school and secure place value.