

Apps and games for times tables

Math Bingo

Fun game that has easy, medium and hard levels for a range of operations including multiplication and division. Useful for year 3 and above, as it covers all tables in one game. Available on apple or android.

<https://itunes.apple.com/gb/app/math-bingo/id371338715?mt=8>

Math Bingo
By ABCya.com
Open iTunes to buy and download apps.



Description
The original Math BINGO! Over 1 Million Players!
– Featured in The New York Times
[ABCya.com Web Site](#) ▶ [Math Bingo Support](#) ▶

What's New in Version 1.7
updated for iOS 7


[View in iTunes](#)

King of Maths and King of Maths Junior

Again mixed times tables sections amongst other operations

<https://itunes.apple.com/gb/app/king-of-maths/id473904402?mt=8>

King of Maths
By Oddrobo Software AB
Open iTunes to buy and download apps.



Description
Level up your mathematics skills and become King of Maths!
King of Maths is a fast-paced mathematics game with lots of fu
[Oddrobo Software AB Web Site](#) ▶ [King of Maths Support](#) ▶

What's New in Version 1.3.6
iOS 8.1 adjustments

[View in iTunes](#)

Times Tables Clock

Times tables around a clock face.

Times Table Clock



We asked our dyslexia specialist to use this app with one of her pupils and it was a big hit. They particularly liked the use of a the clock face positions to consolidate the times tables and division facts.

The visual clues provided by the position of the numbers and the use of colour provided more opportunities for success. It is a simple and very effective way of learning or consolidating number skills.

Reviewed on June 9, 2013 by Dan

Maths Splat

The children in school just love the noises that the splat makes!!

Maths Splat



Price: £0.69



A great twist on basic addition, subtraction, multiplication and division. The children can work at a variety of levels and select on the operation they want to practise. As they succeed they open up higher levels to move into. The easiest addition level involves number bonds to 20, so this is really one for Key Stage 2 pupils. It pushes into three-digit numbers at the higher levels, so is good up to Year 6. The lower levels for multiplication include 2, 3, 4 and 5, which is a wide variety to work on. We would recommend this as a good alternative to class speed maths and mental tasks.

There are many more apps you can explore, but we would recommend the above.

When using the laptops, remember we have a school log on for mathematics, and there is the times tables toons song, which they might like to listen to and learn.