



Useful Maths Websites

Why should I play maths games with my child?

Children make progress best as mathematicians when they regularly repeat skills and practise them until they are confident. This can be quite a long process sometimes, and so the use of exciting games or interesting activities can be highly motivating. In our experience, our children learn best when they are having fun and that's what games are for!

[Dynamo Maths](#) An online intervention, unique to each child's learning needs. Ask your child's teacher for their individual log in.

[Education City](#) Lots of online games related to all areas of Maths. Ask your child's teacher for their individual log in.

- [Primary Games](#) You'll find all sorts of Maths content here, all presented as engaging games and challenges.
- [Maths Zone](#) Another collection of games and activities across the full range of curriculum content.
- [Topmarks](#) Lots of fun games to play with children of all ages!
- [Count On](#) Full of maths games and activities.
- [ICT games](#) A whole range of lovely interactive games.
- [BBC Schools for Maths](#) Numeracy homepage from the BBC including interactive games, programmes and worksheets.
- [Math Brain](#) Fun maths games that can be set to different levels of difficulty. Each 'level' is a different game to the one preceding it.
- [Cyber chase](#) Maths games for older children although they will probably be unaware that it is 'work'!
- [Primary games](#) Lots of fun little Maths interactive games.
- [Cool Math](#) A favourite with our older classes, lots of games based on logic.
- [Crick Web](#) Lots of games based around number and money.
- [Primary interactive](#) Lots of engaging games, covering a range of topics.

- [Top Marks](#) Games covering shape and weight, calculation, money, properties and ordering, times tables and division.
- [Chinese Dragon Ordering Numbers](#) Learn to order numbers by playing this fun Chinese Dragon game!
- [Underwater Counting Game](#) Learn to count up to 10 sea creatures accurately with this fun underwater themed game!
- [Splat Square](#) Splat the numbers in different colours. Play games, look for patterns and learn your numbers to 100!
- [Robin Hood Doubles](#) Learn to double numbers up to twenty.