

Maths Websites for Parents and Carers

- Read, Write, Count. Tips, ideas and activities for you and your children to count together and promote home school partnerships <u>http://www.readwritecount.scot/count/</u>
- BBC Parent zone http://www.bbc.co.uk/schools/parents/
- National Numeracy Parent Toolkit. This has been designed for the English curriculum but has a lot of useful tips and advice for parents <u>http://www.familymathstoolkit.org.uk/</u>

Maths Websites for Pupils

- Numeracy Ninjas. Numeracy practice for downloading, and all answers included. <u>http://www.numeracyninjas.org/</u>
- BBC Bitesize Maths. Help with topic work including video clips. https://www.bbc.com/education/subjects/zfcqn39
- BBC Bitesize games http://www.bbc.co.uk/bitesize/secondlevel/mathematics/
- Maths revision.com. Topic practice and useful PowerPoint notes.
- http://www.mathsrevision.com/
- NRICH: a resource to help with problem-solving skills <u>https://nrich.maths.org/</u>
- Primary Resources. Lots of games, puzzles and worksheets to download <u>http://www.primaryresources.co.uk/maths/maths.htm</u>
- Math tube. A resource of videos to help pupils and parents http://www.mathatube.com/
- National 5 Maths.co.uk. Free resource with links to Maths websites and PowerPoints of topics.
 - http://www.national5maths.co.uk/free-primary-teacher-resources/
- Maths game websites:
 - SumDog <u>https://www.sumdog.com/</u>
 - Manga High <u>www.mangahigh.com</u>
 - Cool Maths Games http://www.coolmath-games.com/
 - Count On Games <u>http://www.counton.org/games/</u>
 - Fun Brain https://www.funbrain.com/math-zone
 - Primary Games http://www.primarygames.com/
 - o Top Marks <u>https://www.topmarks.co.uk/maths-games/11-14-years/number</u>
 - Maths Games http://www.maths-games.org/
 - o Multiliplication.com <u>http://www.multiplication.com/games/all-games</u>

Please note that Craigmount High School has no control over the content of these external sites and their inclusion here is intended as a guide and does not represent an endorsement of their use.



