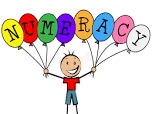
Number Skills

* [Addition & Subtraction](https://blogs.glowscotland.org.uk/sa/fishertonpsandeyc/files/2016/12/NumberTalksStrategiesPostersGrades3to5.pdf)
* [Multiplication & Division](https://blogs.glowscotland.org.uk/sa/fishertonpsandeyc/files/2016/12/NumberTalksStrategiesPostersforMultiplicationandDivisionGrades3to5.pdf)
* [Short Division](https://www.bbc.co.uk/bitesize/topics/z36tyrd/articles/zgxdfcw)
* [Times tables video](https://www.youtube.com/watch?v=JzKTvNPzl6k)
* [Long Division](https://www.youtube.com/watch?time_continue=7&v=ZFYLSoUMYs4&feature=emb_logo)
* [Multiplication by 10, 100](https://www.bbc.co.uk/bitesize/topics/z36tyrd/articles/z2fkwxs)
* [Fractions](https://www.bbc.co.uk/bitesize/topics/zhdwxnb)
* [Fractions/Decimals/Percentages](https://www.bbc.co.uk/teach/class-clips-video/maths-ks2-decimal-dance-off-1-structure-of-fractions-decimals-and-percentages/z6x8qp3)
* [Times tables](https://www.timestables.co.uk/)

Games

* [Top marks](https://www.topmarks.co.uk/maths-games/7-11-years/addition-and-subtraction)
* [Kahoot!](https://kahoot.com/)
* [Active Learn](https://www.activelearnprimary.co.uk/login?c=0)
* [Sumdog](https://www.sumdog.com/user/sign_in?to=%2Fteacher-dashboard%23%2F)
* [Cricketweb](http://www.crickweb.co.uk/ks2numeracy.html)
* [NRICH](https://nrich.maths.org/8955)
* [Maths Frame](https://mathsframe.co.uk/en/resources/category/22/most-popular)
* [BBC Bitesize](https://www.bbc.co.uk/bitesize/subjects/z826n39)
* [Primary Games](http://www.primarygames.com/math.php)

These links will take you to either web pages or short videos that demonstrate the strategies and language used in Oxgang for the teaching of Numeracy.



Right click on each link and select ‘open hyperlink’ to view the pages on your browser.

Other areas of Maths

* [Shape](https://www.bbc.co.uk/bitesize/topics/zjv39j6)
* [Angles](https://www.bbc.co.uk/bitesize/topics/zb6tyrd/articles/zg68k7h)
* [Symmetry](https://www.bbc.co.uk/teach/class-clips-video/maths-ks2-finding-lines-of-symmetry/zktfgwx)
* [Area & Volume](https://www.bbc.co.uk/bitesize/topics/zjbg87h)
* [Area cm2](https://www.bbc.co.uk/bitesize/topics/zjbg87h/articles/zwqt6fr)
* [Patterns & Sequences](https://www.bbc.co.uk/bitesize/topics/z69k7ty/articles/zyd4rdm)
* [BBC - various](https://www.bbc.co.uk/bitesize/subjects/zjxhfg8)
* [Time](https://www.bbc.co.uk/bitesize/topics/zkfycdm/resources/1)
* [Data Handling](https://www.bbc.co.uk/bitesize/topics/zqgrd2p)

Printables

* [Primary Resources](http://www.primaryresources.co.uk/)
* [Twinkl](https://www.twinkl.co.uk/search?term=)
* [Maths is Fun](https://www.mathsisfun.com/worksheets/)
* [Maths Aid](https://www.math-aids.com/)
* [Maths Drills](https://www.math-drills.com/)