

## Times Table support for Parents Guide

Maple Primary School-February 2017

### National curriculum requirements

Y1	Counts in multiples of twos, fives and tens
Y2	Counts in steps of 2, 3, and 5 from 10, and in tens from any number, forward or backward.
Y3	Counts from 0 in multiples of 4, 8, 50 and 100 Recalls and uses multiplication and division facts for the 3, 4 and 8 multiplication tables
Y4	Counts forwards and backwards to include: Multiples of 6, 7, 9, 25 and 1000 uses mental recall of multiplication facts including <b>all tables up to 12 x 12</b> and quickly derives corresponding division facts
Y5	Continue to consolidate the Y4 statement above
Y6	

Useful Websites -full of ideas for tips, tricks, games and worksheets for your child to develop their tables knowledge!

[www.mathsisfun.com/tables.html](http://www.mathsisfun.com/tables.html)

[www.topmarks.co.uk/maths-games/7-11-years/times-tables](http://www.topmarks.co.uk/maths-games/7-11-years/times-tables)

[www.bbc.co.uk/skillswise/game/ma13tabl-game-tables-grid-find](http://www.bbc.co.uk/skillswise/game/ma13tabl-game-tables-grid-find)

[www.dr-mikes-math-games-for-kids.com/times-tables-games.html](http://www.dr-mikes-math-games-for-kids.com/times-tables-games.html)

[www.theschoolrun.com/maths/times-tables](http://www.theschoolrun.com/maths/times-tables)

[www.woodlands-junior.kent.sch.uk/maths/timestable](http://www.woodlands-junior.kent.sch.uk/maths/timestable)