

<http://www.what2learn.com/home/examgames/maths/subtraction/>

<http://www.primaryresources.co.uk/online/moonmaths.swf>

<http://www.multiplication.com/games>

<http://www.bigbrainz.com/Multiplication.php>

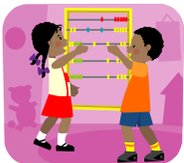
Remember:

- Get children to practice regularly (5-10 minutes a day is better than an hour once a week.)
- Identify which ones are the most tricky and make sure you practice these ones regularly.
- Pick one table a week to really focus on. Then add this one into a mixed practice session to test whether they know them off by heart.
- Make the sessions as fun, interactive and enjoyable as possible.

Countdown to Success: Practical Advice to support Parents' in the run up to SATs.

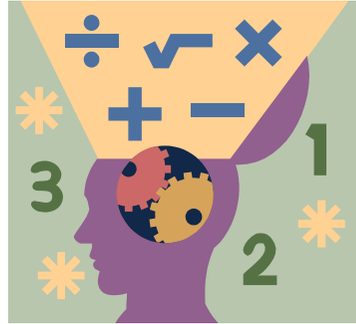
Learning your Times Tables

Multiplication Square													
	0	1	2	3	4	5	6	7	8	9	10	11	12
0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	0	1	2	3	4	5	6	7	8	9	10	11	12
2	0	2	4	6	8	10	12	14	16	18	20	22	24
3	0	3	6	9	12	15	18	21	24	27	30	33	36
4	0	4	8	12	16	20	24	28	32	36	40	44	48
5	0	5	10	15	20	25	30	35	40	45	50	55	60
6	0	6	12	18	24	30	36	42	48	54	60	66	72
7	0	7	14	21	28	35	42	49	56	63	70	77	84
8	0	8	16	24	32	40	48	56	64	72	80	88	96
9	0	9	18	27	36	45	54	63	72	81	90	99	108
10	0	10	20	30	40	50	60	70	80	90	100	110	120
11	0	11	22	33	44	55	66	77	88	99	110	121	132
12	0	12	24	36	48	60	72	84	96	108	120	132	144



Learning your Times Tables...

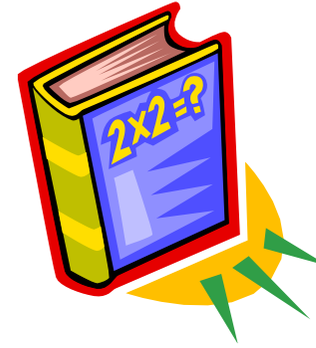
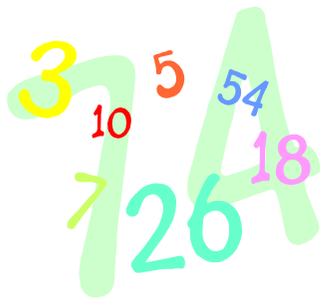
Knowing times table facts is a really important skill for every Y6. Having this knowledge helps with many other aspects of the maths curriculum and helps children to be confident when tackling more difficult aspects of maths.



Children need to be able to count forwards and backwards in multiples of each number up to 10, e.g. 2, 4, 6, 8, 10... as well as being able to recall quickly individual facts e.g. $7 \times 8 = 56$.

It is also really important that children practice corresponding division facts e.g. $56 \div 7 = 8$.

There is no quick fix to knowing all 100 facts up to 10×10 . The only way that children can become secure in these is through practice. Build in regular opportunities to rehearse the facts and identify which ones are particularly tricky to remember. Make the sessions short and fun!



A great way to get children learning times tables facts is to use computers. There are hundreds of free games that children can play to practice times table facts. Listed below are links to a few but if you type 'times table games' into a search engine you'll probably find many more.

<http://www.woodlands-junior.kent.sch.uk/maths/timestable/interactive.htm>

<http://www.maths-games.org/times-tables-games.html>

<http://www.teachingtables.co.uk/>

<http://www.mad4maths.com/multiplication-table-math-games/>

<http://www.familylearning.org.uk/multiplication-games.html>

<http://www.bbc.co.uk/bitesize/ks1/maths/multiplication/play/>

