

Times Tables Practise – tables to learn by the end of Year 4

6 times table

1x6= 6
2x6=12
3x6=18
4x6=24
5x6=30
6x6=36
7x6=42
8x6=48
9x6=54
10x6=60
11x6=66
12x6=72

7 times table

1x7= 7
2x7=14
3x7=21
4x7=28
5x7=35
6x7=42
7x7=49
8x7=56
9x7=63
10x7=70
11x7=77
12x7=84

There are many ways you can support your child at home with learning their tables. We have suggested some below:

- Complete the weekly homework with your child
- Chant and repeat in order
- Write out tables in order
- Multiple choice or matching the answer to the number sentence
- Call out the facts shuffled. E.g. What's 7 x 9?
- Recall the associated division facts. E.g. $7 \times 6 = 42$ so $42 \div 6 = 7$.
- Discuss patterns in times tables. E.g. answers in the 7x table go odd, even, odd etc.

Encourage your child to play Times Tables Rockstars (login details are in your child's study log) or other online games. We have listed some examples below.

9 times tables

1x9= 9
2x9= 18
3x9= 27
4x9= 36
5x9= 45
6x9= 54
7x9= 63
8x9= 72
9x9= 81
10x9= 90
11x9= 99
12x9=108

11 times tables

1x11= 11
2x11= 22
3x11= 33
4x11= 44
5x11= 55
6x11= 66
7x11= 77
8x11= 88
9x11= 99
10x11=110
11x11=121
12x11=132

12 times tables

1x12= 12
2x12= 24
3x12= 36
4x12= 48
5x12= 60
6x12= 72
7x12= 84
8x12= 96
9x12=108
10x12=120
11x12=132
12x12=144



<https://trockstars.com/>



TimesTables.co.uk
Learn the times tables here!

<https://www.timestables.co.uk>



EdShed 
MathShed



<https://www.edshed.com/en-us/login>

Topmarks

<https://www.topmarks.co.uk/maths-games/hit-the-button>

