Fluent times table knowledge is crucial for successful mathematicians. It is important that we not only learn them once but continue to practise them so that we are confident in using them. Part of all maths homework will be to spend some of the time practising your times tables.

Below are the steps you should be able to do with all times tables.

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| Step 1 | I can say the table confidently:  1 x 4, 2 x 4, 3 x 4 etc. |
| Step 2 | I can answer multiplication questions at random. |
| Step 3 | I can answer division questions in order:  4 ÷ 4, 8 ÷ 4, 12 ÷ 4 etc. |
| Step 4 | I can answer division questions at random. |
| Step 5 | I can do all of the above and recall the facts quickly. |
| Step 6 | I can use place value and my tables knowledge to answer multiplication facts related to my table:  40 x 4, 90 x 4, 90 x 40 |
| Step 7 | I can use place value and my tables knowledge to answer division facts related to my table:  40 ÷ 4, 360 ÷ 4, 360 ÷ 40 |
| Step 8 | I can use place value and my tables knowledge to answer multiplication and division facts involving decimals:  7 x 0.3, 20 ÷ 0.5, 8 ÷ 0.4, 0.6 x 0.4 = 0.24 |

Websites to help

<https://ttrockstars.com/> (Let me know if you need your login details)

<https://www.timestables.co.uk/speed-test/>

<http://www.topmarks.co.uk/maths-games/7-11-years/multiplication-and-division>

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

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

<https://tablestest.com/>