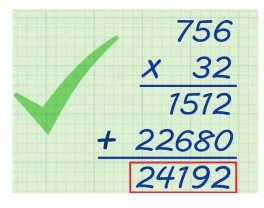


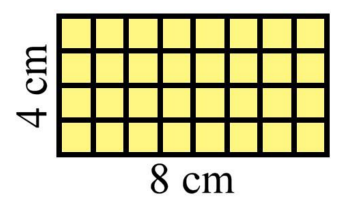
Multiplication Tables Parent Workshop

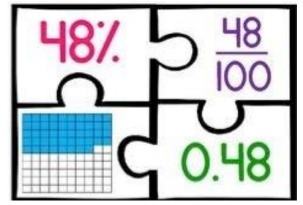
National Expectations

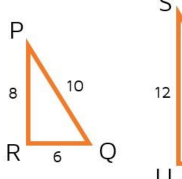
Year Group	Expectation
Year 1	Count in multiples of 2 , 5 and 10 . Recall and use all doubles to 10 and corresponding halves.
Year 2	Recall and use multiplication and division facts for the 2, 5 and 10 times tables including recognising odd and even numbers.
Year 3	Recall and use multiplication and division facts for the 3, 4 and 8 times tables.
Year 4	Recall and use multiplication and division facts for tables up to 12×12
Year 5	Revision of all times tables and division facts up to 12×12
Year 6	Revision of all times tables and division facts up to 12×12

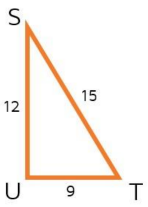
Why is Multiplication important?

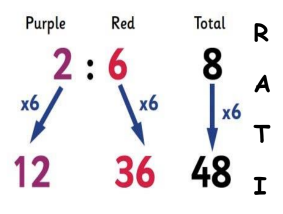














Multiplication Table Check (MTC)

- The Multiplication Tables Check (MTC) will be administered to children in Year 4, from Monday 8th June to Friday 12th June 2026.
- ► The purpose of the MTC is to determine whether Year 4 pupils can recall their multiplication tables up to 12 x 12 fluently as outlined in the National Curriculum.
- Children will be tested using a Computer, Chromebook or iPad, where they will have to answer multiplication questions against a clock. The test will last no longer than 5 minutes; children will have 6 seconds to answer each question in a series of 25.



The DfE state that the motivation behind the MTC is purely to allow teachers a chance to identify children who need some more help with their times tables to stop them from falling further behind their peers as they move up to Year 5 and then Year 6.



Department for Education

How can you help at home?

- Encourage your child to use Times Tables Rockstars, preferably with a tablet, phone or computer. Use the soundcheck a lot!
- Quiz your children regularly and at random on their times tables. This could be done whilst cooking tea together, during car journeys or on the walk to school
- Show your children some fun 'tricks' for remembering the trickier times tables, like nines or the sevens

```
1x7 = 7 2x7 = 14 3x7 = 21

4x7 = 28 5x7 = 35 6x7 = 42

7x7 = 49 8x7 = 56 9x7 = 63

10x7 = 70 11x7 = 77 12x7 = 84
```

- Use times table wall charts at home
- Create flashcards with your child for each times table and play games like snap or matching them up in specific time.
 This works well as a competition between siblings, parents or other family members!
 - Support school in any times table practice we send home.

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

https://www.topmarks.co.uk/maths-games/daily10

https://www.ttrockstars.co.uk

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

https://www.bbc.co.uk/teach/supermovers/times-table-collection/z4vv6v4

Any Questions?







Activity Time

Show Me the

Times Table

Times Table Square Sheet Times Table Battle

(

Online Activities

Times Table

Problem Solving

Times Table Booklet

Times Table Games Maths Puzzle Books