



Year 4 MTC

(Multiplication Tables Check)

- The multiplication tables check (MTC) is statutory for all year 4 pupils.
- The purpose of the MTC is to determine whether pupils can recall their times tables fluently up to 12, through a set of 25 timed questions. This skill is essential for future success in mathematics, and the check will help schools identify pupils who have not yet mastered this and provide additional support.
- Tests are taken on ipads.
- Results will be reported to parents.

What we know for this year

- The MTC will be administered in the 2-week period between **Monday 1 June and Friday 12 June**. (Schools can use the following week, from Monday 15 June to Friday 19 June, to administer it to any pupils who were absent during the first 2 weeks or in case of any check administration delays due to technical difficulties).
- Children will complete the test individually or in small groups outside the classroom.



When and where the test will happen

- Touch screen.
- 3 practice questions.
- Any multiplication question up to 12×12 .
- 6 seconds for each.
- 25 questions in total.
- Access arrangements will be put in place for children who are identified as needing additional support.

What the test looks like

- You will receive your child's MTC score with their end of year report in July.
- There is no pass mark or expected standard threshold for the MTC. A higher score indicates higher fluency in multiplication tables recall.
- The expectation is that all children should get all questions correct.
- In 2025, the average score nationally was 21 out of 25.
- The Year 4 MTC results are published alongside our other statutory testing data.

Results and Reporting to Parents



- Use TTRS to help your child with their times tables fluency. Use the jamming area to practise times tables and use the sound check area to simulate the MTC.
- Other online websites can be used to practise.
- Worksheets can be printed off from:
<https://www.timetables.me.uk/printable-pdf-quiz-generator.htm>

How can you help your child?



Any questions...
