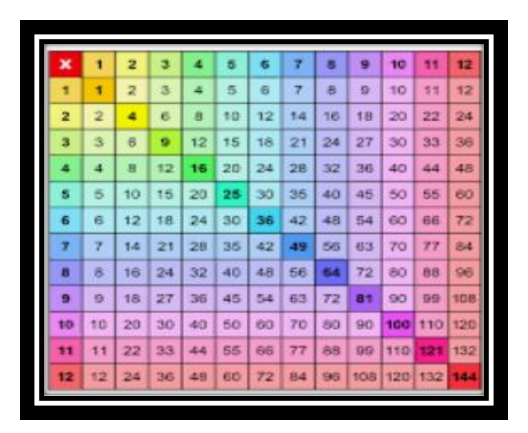
MTC Multiplication Tables Check

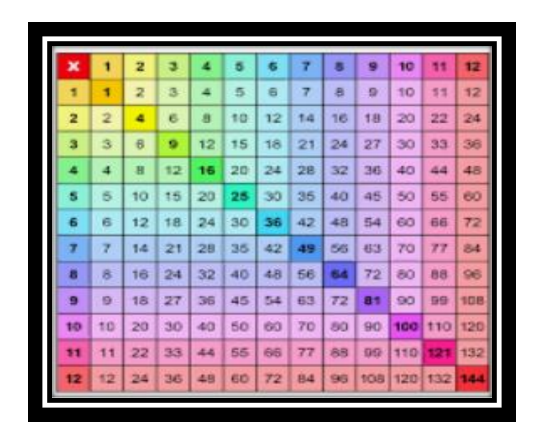
Presented by the Year 4 Team
Daubeney Primary School







MTC Multiplication Tables Check



It is a check not a test or assessment!





MTC Multiplication Tables Check

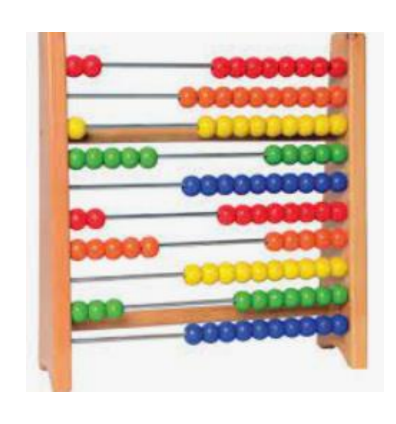
What is the MTC?

- ➤ The MTC determines if Year 4 children can fluently recall their multiplication tables.
- ➤ They are deigned to help schools identify which children require more support to learn their times tables.
- ➤ There is no 'pass' rate or threshold which means that, unlike the Phonics Screening Check, children will not be expected to re-sit the check.
- ➤ The Department for Education (DfE) will create a report about the overall results across all schools in England, not individual schools.





When will the MTC take place this year?



There will be a 2-week window from **Monday 5th June to Friday 16th June** 2023 for schools to administer the check.

There is no set day to administer the check and children are not expected to take the check at the same time.

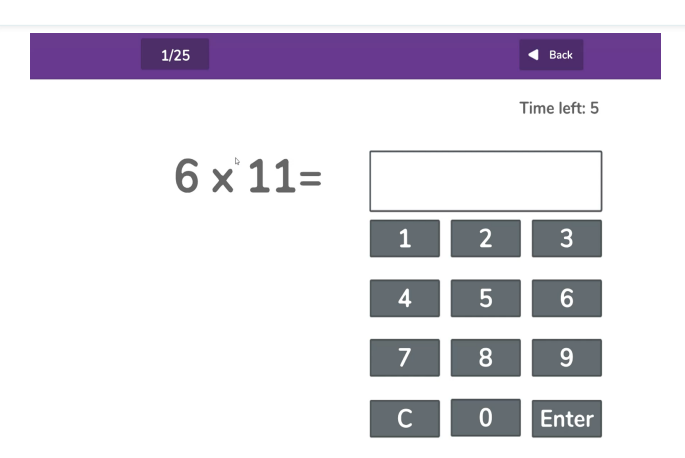
➤ All eligible Year 4 children in England will be required to take the check.

The Practicalities

- ➤ It is done on a tablet or an iPad.
- >It will take no longer than 5 minutes.
- > There are only 25 questions.
- > Pupils have 6 seconds to answer each question.
- > There is no problem solving or division just simple
 - " $3 \times 4 = ?$ " type questions.
- > The results are for TEACHERS
- > There is NO PASS OR FAIL MARK
- >•Results are NOT PUBLISHED



The MTC test screen



- ➤ There will be 3 practice questions before the check begins.
- Answers will be entered using a keyboard, by pressing digits using an onscreen number pad.

MTC-NO Stress

At Home

Encourage your child to practice daily.

Engage them with fun activities.

Use the practice websites often.

Challenge your child.



At School

We have daily practice of the multiplication tables.

Pupils can use the practice websites.

We teach a variety of strategies to help the recall of times tables.

We encourage manipulatives and pictorial representations to develop understanding.

Remember everything gets better with practice!

- ➤ Let's make the learning **fun**!
- > **Ask** questions at home such as "What's 7 x 8?"
- ➤ Allow your child to **recite** times tables by **ROTE** (4 times 1 is 4, 4 times 2 is 8...
- > **SING** times tables songs (there are loads online)
- > Use the APPS AND GAMES!



Any Questions?

• Thank you for your continued support.

https://urbrainy.com/mtc







