

Times Tables Meeting

Multiplication Tables check

- The purpose of the check is for the pupils to **fluently** recall their times tables.
- The current year 4 children will take part in the pilot between **10th and Friday 28th June**.
- The times table will become statutory in 2020 (current Y3).
- Results will be reported to DfE (Department of Education) to track progress over time.

Why are times tables important for Y6 Arithmetic Paper 1?

- 19/36 questions in Paper 1 definitely require children to have fluent times tables knowledge
- If times tables knowledge is not it will take them too long (some questions require 8 different times tables)
- If it takes them too long they won't finish
- If they are not secure they may make mistakes

How will it be done?

- The check will be administered online and will take each child less than 5 minutes to complete.
- There will be 25 questions and the children will have 6 seconds to complete each question.
- Most of the questions will come from 6, 7, 8, 9 & 12 times tables.
- It will be automatically scored and results will be available to schools after the check window has closed.
- At the moment they will only report how many children got all of the questions correct.

5.2.1 Table 1 – Multiplication table limits in the MTC

Multiplication Table	Minimum number of items in each form	Maximum number of items in each form
1	Not applicable	Not applicable
2	0	2
3	1	3
4	1	3
5	1	3
6	2	4
7	2	4
8	2	4
9	2	4
10	0	2
11	1	3
12	2	4

What we are doing about it?

Timed Times Tables Challenge:

Y2- 2, 5, 10 & 3

Y3- 3, 4, 8, 6 & 11

Y4- 7, 9 & 12

Patterns
10 X table
11 X table

X2, X4 & X8- double, double and double again.

X3 & X6- double X3

- www.topmarks.co.uk
- www.ictgames.com

Purple Mash- tabletoons

DoodleTables

Hit the Button

mathsframe.co.uk

