

# DIOCESE OF NORTHAMPTON ST PETER'S CATHOLIC PRIMARY SCHOOL PROSPECT ROAD, MARLOW, BUCKS, SL7 2PJ

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## **Digital Tools for Mathematics**

#### All classes:

White Rose Digital Tools https://whiteroseeducation.com/digital-tools

Passcode: fed-bug-jet (this passcode will be updated regularly, details of which will be shared with you when that happens)

Here you will find **tools** to support children in their fluency journey and 1 Minute Maths.

1 Minute Maths are short burst activities which give practice opportunities to recall number facts.

You can also download the 1 Minute Maths app which is free and does not require an internet connection.

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

Fluency practice of division and multiplication facts. This website allows you to work on 1 table set at a time and provides a selection of activities of varying degrees of difficulty.

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

Fluency practice of division and multiplication facts. This website provides a selection of activities of varying degrees of difficulty – select the appropriate age range for your child.

### https://mathsbot.com/primaryMenu

This fantastic website gives pupils the opportunity to practice arithmetic drills which can be marked by the system. There are lots of lovely puzzles and small tasks too to use. Videos are often provided for each topic to help children revise methods.

# Specific classes:

#### Up to Year 4

Practice multiplication tables test https://urbrainy.com/mtc/test

This website gives you a breakdown of the tables your child needs to keep practicing allowing you to identify and target your child's areas of challenge.

#### Similar websites:

https://mathsframe.co.uk/en/resources/resource/477/Multiplication-Tables-Check

https://www.mathshed.com/en-us/mtc

## Early maths ideas

https://www.easyplayideas.com/blog/10-fun-ideas-for-using-a-maths-tens-frame-early-maths how to use a tens frame to help children understand what number represents

https://www.nationalnumeracy.org.uk/helping-children-maths/activities/ages-5-and-under maths activities for age 5 and under

https://nrich.maths.org/maths-home-8 maths at home by NRich