

Class 5 Maths Y5 and Y6

Tuesday 26th January

Order of Operations

Spend **this morning** on maths as we had double English yesterday.

Write today's date and title in your maths book and underline it.

COTD will look slightly different for the next few weeks. Use the COTD practice sheets which include answers.

Y5/ 6 3 digit x 1digit fluency

-complete as much of the first sheet as you can in 15 minutes.

-Do not move on to the second sheet- if you finish before 15 minutes- well done- move on to [White Rose](#)

-The idea is that, over time, you will improve and become more efficient- think about your personal progress.

Please ensure you are setting out your work correctly- use the question sheet for the layout and check using the answer sheet. Use a **RULER**. Complete the calculations on the sheet **or** in your maths book.

NOTE: The question and answer sheet in this case does not have **a line underneath the answer- please draw one** as this is how you have been taught- thank you.

- 1- Look at the [White Rose video](#) below, and tasks in the White Rose folder, on **order of operations**.

<https://vimeo.com/465421787>

-complete to **worksheet** questions when the video instructs you to

-check your **answers** and make sure you **understand** any errors

-try the **True or False question** (T or F) - can you explain using maths vocabulary?

- 2- **continuing your learning on order of operations**

-complete the speed challenge in the task 2 folder (both sheets are identical by the way- only do one of them!)

- 3- **Choose one of the tasks** from the task 3 folder:

- if you just need practice in **fluency**, complete the **BODMAS FLUENCY** sheet

-if you fancy a challenge, have a go at the **mastery challenge cards**



Hint:

BODMAS and BIDMAS mean the same thing, so don't worry!

It used to be known as BODMAS, but the O (orders) was a bit ambiguous (unclear) so they changed it to I for indices (the small 'power of' digit that floats next to the number to show how many times it has been multiplied by itself e.g. squared (to the power of 2) or cubed (to the power of 3) or the opposite of this (the square or cube root)).

In the folder, there are some **posters** to help you remember what the letters in BODMAS/ BIDMAS mean

MRS P