**Maths Tasks – Mental subtraction**

**Remember I would like you to email or upload for me photos of at least 3 of these tasks. If you are doing a task on the computer you can photograph the screen you are working on!**

**Each day start your maths with these 10 questions**

<https://www.topmarks.co.uk/maths-games/daily10>

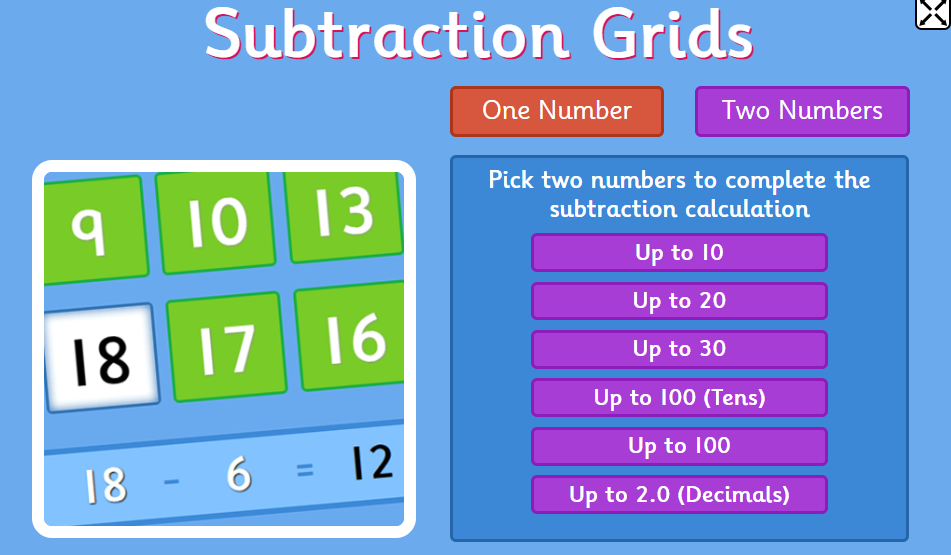
Choose Level 3, subtraction. Pick one of the options and choose a time that will challenge you! You can give yourself a longer time by clicking on manual.

OR

Print out or look at the daily 10 questions in the resource section, choose the level that challenges you. Time yourself – how quickly can you answer the questions? Can you get quicker each day?

**Task 1:-**

Log onto this website:- <https://www.topmarks.co.uk/maths-games/subtraction-grids>



Choose 1 number and a level that challenges you. Play the game at least 5 times. (Each game is only 2 minutes!)

OR

Copy out or print out the subtraction calculations. Cut them up into single questions and put them in a pile. How many can you complete in 1 minute? Check your answers on the answer sheet.

**Task 2**

Race to 0!

You can play this on your own or with someone else in your house.

Start with either 50 or 100.

Roll a dice and subtract it from your start number. Keep rolling the dice and subtracting, first to 0 wins! Or if you are playing by yourself what is the smallest number of rolls to take you to 0?

To make the game more challenging – start with 200 and roll 2 dice.

If you don’t have a dice, use the interactive one in the resource section.

**Task 3**

<https://www.topmarks.co.uk/maths-games/mental-maths-train>

Choose subtraction and then choose the level to challenge yourself.

OR

Repeat task 2 again – race to 0!

**Task 4**

Complete the colouring sheet

OR if you can’t print out the sheet, repeat task 1

**Task 5**

Complete the subtraction spiders – choose a challenge level:-

|  |  |  |
| --- | --- | --- |
| Challenge 1 | Challenge 2 | Challenge 3 |
| Use any numbers to create the calculations | Don’t use any multiples of 10 | Use 3 or 4 digit numbers and no multiples of 10 or 5 unless you have to. |