**Maths**

I’ve broken the maths learning into different steps. Work through the steps at your own pace.

**Step 1**

Read through the PowerPoint on ‘Tenths on a Place Value grid’ to remind you about tenths and how they relate to units. As you read through make sure that it’s in presentation mode so you can complete the questions without seeing the answers straight away.

If you’re not sure there is a related worksheet that you can practise your understanding with.

**Step 2**

Use the following link to revise multiplying by 10, 100 and even 1000 (though you don’t need to work on multiplying by 1000 just yet).

<http://www.bbc.co.uk/bitesize/ks3/maths/number/decimals/revision/4/>

Also use the resources for multiplying by 10 and 100 to remind yourselves of the rules.

**Step 3**

When you’re confident of the processes have a go at the worksheets. There are various different levels and the more confident you are the further you can challenge yourself. The order of challenge with as follows starting with the easier worksheets:

Units and tenths by 10

Tens, units and tenths by 10

Units, tenths and hundredths by 10

Tens, units, tenths and hundredths by 10

Unit and tenths by 100

Tens, units and tenths by 100

Units, tenths and hundredths by 100

Tens, units, tenths and hundredths by 100

Additional sheets include the racetrack sheet and multiplying tenths and hundredths worksheet.