Maths Learning Activities – choose one a day and email me your work.

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| **Roman Numerals Part 2**  Last time, you made Roman Numerals using sticks. Can you take your learning further and write numbers up to 1000 (M) using sticks? | **Venn Diagram**  Go outside and collect different items. Can you sort them by using a Venn diagram? | **BODMAS/BIDMAS**  Last time, I challenged you to some Year 6 maths and I was very impressed! So, I think you could have a go at BODMAS/BIDMAS (which is also year 6!)  First, find out what BODMAS/BIDMAS stands for. Then, solve these questions using your knowledge:  11+ 8 x 3 =  (11 + 8) x 3 =  12 x 6 – 4 =  12 x (6 – 4) = |
| **Blindfold Game**  Find a partner to play with. Blindfold them and ask them to turn in different directions, using degrees.  One full turn = 360 degrees.  Half a turn = 180 degrees  Quarter of a turn = 90 degrees  Don’t forget to use the words ‘clockwise’ and ‘anti-clockwise’. Swap over. I hope you don’t get dizzy! | **Maths Detective**  Take your camera with you when you next go outside.  Take photos of anything maths related. This could be shape, calculations, numbers, angles, measurements etc…the list is endless! | **Maths Mystery**  Complete the Maths Mystery, which is on our website. |
| **Multiplication**  Create six different multiplication questions, where you are multiplying a four-digit number by a 2-digit number.  For example, 2,743 x 37 = |