10 Things I need to know in Maths - Year 1

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| **What I need to know.**  | **How you can help me.** |
| Count from 0 – 100 forwards and backwards  | Play snakes and ladders Play bingoHopscotchUse a timer for games  |
| Read and write numbers from 0 – 100 in numerals and words  | Complete number squares and number lines.spelling quiz make a calendar/diary |
| Order numbers greatest to smallest and smallest to greatest  | Ordering Number cards Find pages in a bookCollect items from the garden – Who has the most? Least? |
| Number bonds to 20 | Number bond songs – youtube[www.bbc.co.uk/supermovers](http://www.bbc.co.uk/supermovers) |
| Count in 2’s, 5’s, 10 ‘s | Use together with moneyPair socks upChanting [www.bbc.co.uk/supermovers](http://www.bbc.co.uk/supermovers)[www.timestables.co.uk](http://www.timestables.co.uk)[www.topmarks.co.uk](http://www.topmarks.co.uk) |
| Tell the time to 0’clock and half past | Make a daily timetable. Play what time is it Mr Wolf.[www.ictgames.com](http://www.ictgames.com) |
| Use money 1p,2p,5p,10p,20p,50p, | Make a shop with empty boxes, tags and money.[www.topmarks.co.uk](http://www.topmarks.co.uk)Make something for charity and sell it.  |
| Know names of 2d and 3d shapes | Make a shape shop – eg only sells things that are square /cubeGo on shape hunt and take photos  |
| Can measure using weight, capacity and length  | Baking, water play with measuring jugs, tape measure activities [www.mathszone.co.uk](http://www.mathszone.co.uk) |
| Know and write days of the weeks  | Make a calendar/diarySpelling quizzes Read the Hungry Caterpillar |

The resources in red are attached to this sheet . I have also attached some maths challenge activities that you may like to try.

Please use this sheet as a guide to your activities at home. It is a tool to help you know what would be helpful for your child when they get back to school. As you can see most of you have been doing it already.

Should you wish to take a more structured approach to your day . [www.whiterosemaths.com](http://www.whiterosemaths.com) have some wonderful powerpoints and maths sheets that can be downloaded to use.