| Task 1 <br> Fractions | Task 2 <br> Active Number Recognition/ Writing |
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| For parents watch this video on youtube to understanding subitising <br> What is subitising? \| Oxford Owl https://www.youtube.com/watch?v=Lwt7NgfeZRY <br> Play subitisng game by guessing the dots/ ten frames flashed on this youtube clip <br> Ten Frame Fun Flash 20 <br> https://www.youtube.com/watch?v=AVjvswqLOw <br> You can also make your own set of dot pattern flash cards (to 20 or 30). | We are learning to write and recognise numbers. Ask an older sibling or adult to write some numbers from 10 to 999 on a bits of paper. About 10 numbers at time will do. <br> Put these at one end of a hall or garden. Ask your person to call out one of the numbers (without showing you). <br> You will also need ten other bits of paper and a pen/ pencil. <br> You have to write the number (the correct way round) on another bit of paper before running to grab the number called and run back. Your sibling/ adult can only give you the number if you have written it correctly. Keep running back and forwards untill you have all pairs of your numbers. <br> Extension- now you have double numbers work out the sums. Eg $11+11$ is 20 . |

