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| **Tuesday** |
| **Missing Numbers** |
| **Warm up**   * Running race! Get as many members of the family as possible to join in. Each person runs a set distance e.g. from one end of the street to the other end. Together count (steady, regular seconds) to time how long this takes (you could also use a stopwatch). Record everyone’s score. Who is the winner? Can you improve your time? |
| **Activities**  Make or print a set of number cards to 20. Practise ordering numbers from 0-10. Count forwards and backwards and say the number names.  Next, order numbers up to 20. Count and practise quick number recognition e.g. Can you find 17?  Ask your child to close their eyes whilst you remove one of the numbers. Open eyes and see if they can tell you which number is missing. Repeat with different missing numbers and try removing more than one. Make it into a fun game! You could also swap so they are the teacher and you have to guess!  Missing number games using milk bottle caps for practicing numbers 1-20 and 1-30. Love this for preschool or kindergarten. #preschool #kindergarten #numbersequencing #countingFreebie number line game  Preschool  Art and Math  I would have the kids turn all the cards over and have to put the numbers in order once they found where each number goes on the number line. After we would do this, then I would have the kids draw and color something that was underneath a number. ie 2 apples, 4 pears, etc  Emphasise using one more/one less to help number understanding e.g. I know that the missing number is 10 because it is one more than 9 and one less than 11. Please take photos to share on evidence me.  Counting and Measuring with Lego: Preschool Maths Game - Good way to visually compare numbers - I would suggest making the corresponding numbers (like 5 and 15 or 8 and 18) the same color to help see the pattern relationship between the numbers (5 and 15 or 8 and 18 are separated by 10) This was a game the children designed that I  made on the computer! Great job, counting backwards too! LH  \*You could also try this missing number worksheet https://www.twinkl.co.uk/resource/t-n-7069-superhero-missing-number-1-to-20-activity or the missing numbers documents attached below. |