|  |  | II Year 4 Spring 2: Week 3 Maths Planning |  |  |
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| Date | Learning Objective |  |  | Plenary Activity |
| 8.03.21 | Count backwards through zero to include negative numbers | Play the game at- <br> https://www.topmarks.co.uk/Flash.aspx?f= <br> Temperaturev2 | Follow the lesson at- <br> https://app.mymaths.co.uk/1763-lesson/introducing-negative-numbers | Count back in twos from 52 to -52 <br> Count back in fives from 100 to -100 |
| 9.03.21 | Recall multiplication facts for all the times tables- lower sets can work on 2,3 and 5 | Play the game at- <br> https://www.timestables.co.uk/speedtest/ | Follow the lesson at- <br> https://app.mymaths.co.uk/119-lesson/6-times-tables | Play TT Rockstars |
| 10.03.21 | Recall multiplication and division facts for multiplication tables up to 12 $\times 12$ | Play the game at- <br> https://www.oxfordowl.co.uk/for-home/kids- <br> activities/times-table-activities/ | Follow the lesson at- <br> https://app.mymaths.co.uk/126-lesson/12-times-tables | Play this activity <br> https://app.discoveryeducation.co.u <br> k/learn/player/acc25364-329f- <br> 4709-999a-acb49d989fbb |
| 11.03.21 | Recognise the place value of each digit in a four digit number | Play the game at- <br> https://www.timestables.co.uk/games/ | Follow the lesson at- <br> https://app.mymaths.co.uk/43- <br> lesson/place-value-hundreds-thousands | Play this activity <br> https://app.discoveryeducation.co.u <br> k/learn/player/acc25364-329f- <br> 4709-999a-acb49d989fbb |
| 11.03.21 | Recognise and write decimal equivalents of any number of tenths or hundredths. | Play the game at- <br> https://uk.splashlearn.com/equivalent- <br> fractions-games | Follow the lesson at- <br> https://app.mymaths.co.uk/6019-lesson/modelling-equivalent-and-non-equivalent-fractions | Work out $1 / 4$ of the following- $\begin{gathered} 200 \\ 16 \\ 1000 \\ 32 \end{gathered}$ |



