## Year 1 Maths: w/c 8th June 2020

This week we will continue to follow the lessons on Oak National Academy for Numbers to 100 and beyond.

| Lesson | Learning <br> objective | Task | Support activities |
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| 1 | To compare <br> numbers within <br> 100 | Here is the link for Lesson 1. (it is labelled Lesson <br> 6 on the academy page) This lesson focuses on <br> https://www.thenational.academy/year- <br> 1/maths/to-compare-numbers-within-100-on-a- <br> number-line-year-1-wk4-1 | Practice counting in tens. <br> Extension activity: See Lesson 1 <br> Fill in the missing numbers on the 100 <br> square. If you do not have a printer just write <br> the missing numbers on paper. |
| 1.Complete the short quiz- what is each number <br> worth in a two-digit number <br> 2. Listen to the video - you will need paper and a <br> pencil. In the video you will need to count in tens <br> on a number line and say the missing numbers on <br> a 100 square. You will also be comparing <br> numbers (saying which is greater than, equal to <br> or less than) <br> 3. Complete the independent task. You can <br> record the answers on paper if you do not have a <br> printer. <br> 4. Complete the end quiz. Using a number line to <br> answer questions. |  |  |  |
| 2 | Here is the link for Lesson 2 (Lesson 7 on the <br> Academy page) <br> To compare <br> numbers within <br> value a chart. | https:/www.thenational.academy/year- <br> v/maths/to-compare-numbers-within-100-on-a- <br> place-value-chart-year-1-wk4-2 | Extension: Please see an additional Lesson |
| 2 activity on partitioning. |  |  |  |


|  |  | 1. Complete the short quiz-counting tens and ones <br> 2. Listen to the video. This lesson revises partitioning numbers into tens and ones on a place value chart. You have to count the sticks of tens and ones and record the two digit numbers. You then have to work out which 2-digit number is greater. <br> 3. Complete the independent- record thetwodigit number represented by the dienes and say which number is the greatest. <br> 4. Complete the end quiz. |  |
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| 3 | To order numbers within 100. | Here is the link for Lesson 3 (Lesson 8): <br> https://www.thenational.academy/year-1/maths/to-order-numbers-within-100-year-1-wk43 <br> 1. Complete the short quiz- selecting the biggest or smallest number from a selection. <br> 2. Watch the video. You will be ordering a set of 2 digit numbers from biggest to smallest and vice versa. <br> 3. Complete the independent task. Order the numbers and draw the sticks of tens and ones under each number. <br> 4. Complete the end quiz. | Extension : Lesson 3 - Ordering 2 digit numbers |


| 4 | To order numbers within 100 | Lesson 4 (Lesson 9): <br> https://www.thenational.academy/year- <br> 1/maths/to-order-numbers-within-100-year-1-wk4- <br> 4 <br> 1.Complete the start quiz <br> 2. Watch the video. This video revises ordering numbers to 100. <br> 3. Complete the independent task - ordering numbers. <br> 4.Complete the short end quiz | Extension: Lesson 4 - order the numbers and create 2 -digit numbers using digit cards. |
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| 5 | To identify patterns within a sequence of numbers. | Lesson 5 (Lesson 10): <br> https://www.thenational.academy/year-1/maths/to-identify-patterns-within-a-sequence-of-numbers-year-1-wk4-5 <br> 1. Complete the short quiz- <br> 2. Watch the video. This video is about counting in 2's, 5's and 10's forwards and backwards. <br> 3. Complete the independent task - complete the number sequences. <br> 4. Complete the end quiz. | Practice counting in 2's, 5's and 10's. <br> Extension: See Lesson 5 - filling in the missing numbers on number lines. |

