## Year 1 Maths: w/c 4 ${ }^{\text {th }}$ January 2021

This week we will follow the lessons on Oak National Academy for Numbers to 50 (Place Value). There are games and worksheets to try if your child finishes quickly, needs greater challenge or something more practical. All worksheets under can be found in Home Learning Year 1 Maths.

| Lesson | Learning <br> objective | Task | Support activities |
| :--- | :--- | :--- | :--- |
| 1 | To <br> sequence <br> numbers to <br> 50 | 1, Watch Lesson 1 on Oak Academy <br> https://classroom.thenational.academy/units/numbers-to- <br> 50-fe7e <br> In this lesson, you will be using numbers to 50 in <br> sequences by putting them in order from smallest to <br> biggest | Practise counting in 2s, <br> 5 s and 10s. <br> See additional <br> worksheets on Home <br> Learning page for 4th <br> January. Worksheets do <br> not have to be printed <br> out. You can record your <br> answers on paper. The <br> worksheets are called <br> Sequencing Snakes and <br> there is a harder one <br> called Place Value <br> Puzzles. |
| 2 | To group <br> and count <br> in tens <br> the video) by recording the numbers that are missing from <br> the number sequences. | 1.Watch Lesson 2 on Oak Academy <br> https://classroom.thenational.academy/lessons/grouping- <br> and-counting-in-tens-60t3ee <br> 2. Complete independent tasks - filling in the missing <br> numbers and working out the groups of ten. <br> 3. Complete the quiz | Harder: <br> multiples of ten. <br> See additional <br> worksheet Counting in <br> Tens Challenge for 5th |
| January. |  |  |  |


|  | tens and ones | https://classroom.thenational.academy/lessons/exploring-tens-and-ones-cru38d <br> In this lesson you will be counting in tens and ones and exploring place value. <br> 2, Complete the independent task - partition (split) each number in the table into tens and ones. <br> 3. Complete the quiz. | for $6^{\text {th }}$ Jan are: <br> Eggs Tens and ones Number Partitioning |
| :---: | :---: | :---: | :---: |
| 4 | To use a place value chart to understand the value of numbers | 1. Watch Lesson 4 on Oak Academy <br> https://classroom.thenational.academy/lessons/introducing-place-value-ctikgd?step=2\&activity=video <br> This lesson introduces the place value chart. <br> 2. Complete independent task - count the coins - groups of ten and then ones. Write the totals. <br> 3Complete quiz | Additional worksheets for $7^{\text {th }}$ Jan: <br> How many tens and ones? |
| 5 | To use a place value chart for numbers with numbers within 50 | 1.Watch Lesson 5 on Oak Academy <br> https://classroom.thenational.academy/lessons/using- <br> place-value-with-numbers-to-50- <br> 6muk4r?step=2\&activity=video <br> 2. Complete independent task <br> 3. Complete quiz | There is an additional worksheet on our home learning page for $8^{\text {th }}$ January. It is called: Place Value |

