## Year 1 Maths: w/c 11 ${ }^{\text {th }}$ 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 |
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| 1 | To <br> compare <br> and order <br> numbers <br> within 50 | 1, Watch Lesson 6 on Oak Academy <br> nttps://classroom.thenational.academy/lessons/comparing- <br> and-ordering-numbers-within-50-part-1-60r30t <br> In this lesson you will be ordering and comparing <br> numbers. <br> 2. Complete the 1 independent task and quiz. The task is <br> to order a set of numbers from the least to the greatest. | Practise counting in 2s, <br> ss and 10s. Practise <br> counting forwards and <br> backwards starting on <br> any number within and <br> crossing 100. |
| See additional <br> worksheets on Home <br> Learning page for 11th <br> January. Worksheets do <br> not have to be printed <br> out. You can record your <br> answers on paper. The <br> additional worksheet for <br> today is called : Place <br> Value Ordering |  |  |  |
| 2 | To <br> compare <br> and order <br> numbers <br> within 50 | 1.Watch Lesson 7 on Oak Academy <br> https://classroom.thenational.academy/lessons/comparing- <br> and-ordering-numbers-within-50-part-2-70vkjc | Additional activity for <br> today on the Home <br> Learning page is: <br> Number line Activity <br> Cards |


| 3 | To count <br> in <br> multiples <br> of two <br> and five | 1.Watch Lesson 8 on Oak Academy <br> https://classroom.thenational.academy/lessons/counting- <br> in-twos-and-fives-chhkad <br> In this lesson you will be counting in twos and fives from a <br> given number within 50. <br> 2, Complete the independent tasks - counting the coins in <br> twos or fives and recording the total number of coins. <br> 3. Complete the quiz. | Additional worksheets for <br> today are: <br> Counting in 2s <br> Patterns - Count in 5s |
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| 4 | To count <br> in twos, <br> fives and <br> tens | 1. Watch Lesson 9 on Oak Academy <br> https://classroom.thenational.academy/lessons/counting- <br> in-twes-and-tens-65k34d?step=1\&activity=video <br> In this lesson you will be counting in twos, fives and tens <br> from a given number. <br> 2. Complete independent tasks - count the cubes in twos, <br> fives or tens and record the total number. <br> 3Complete quiz | Counting in Tens <br> today: |
| 5 | To worksheets for <br> describe <br> and <br> complete <br> number <br> patterns | 1.Watch Lesson 10 on Oak Academy <br> https://classroom.thenational.academy/lessons/describing- <br> and-completing-number-patterns-6wuk4r <br> In this lesson today you will looking at sequences of <br> numbers . You will need to decide if the sequences <br> increase or decrease and will have to work out what the <br> next number in the sequences will be. | Additional worksheetd for <br> today are called: <br> Number Sequences 1 <br> Number Sequences 2 <br> Number Sequences 3 |
| The three sheets are the |  |  |  |
| same activity but 1 is |  |  |  |
| easier and 3 more |  |  |  |
| challenging. |  |  |  |


|  |  | 2. Complete independent task - fill in the missing numbers <br> 3. Complete quiz |  |
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