Date issued $\qquad$ 2.4.20

| Class |  | P3 |
| :--- | :--- | :--- |
| Task 1 | Task 2 | Taskeracy and Maths |
| L.I. to apply division skills to solve <br> problems <br> Calculate the answers, showing how you <br> found the answer- no calculators! <br> Challenge questions are given in <br> brackets. | L.I. to develop a range of numeracy <br> skills | L.I. to divide whole numbers to Sumdog for at least 20 <br> minutes practice |
| 1. 16 (or 32) daffodils were shared your Home Learning Numeracy <br> equally into 2 vases. How many in <br> each vase? |  | worksheet dated 2.4.20 |

5. 20 (or 36 ) tulips were shared equally into 4 vases. How many in each vase?
Challenge:
6. How many vases would you need in order to share 21 flowers equally? Why?
7, How many vases would you need in order to share 39 flowers equally? Why?
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