

**Date issued**: 2.4.20

Class <u>P3</u> Numeracy and Maths		
Task 1	Task 2	Task 3
L.I. to apply division skills to solve problems  Calculate the answers, showing how you found the answer- no calculators!  Challenge questions are given in brackets.	L.I. to develop a range of numeracy skills  Log on to Sumdog for at least 20 minutes practice	L.I. to divide whole numbers  Complete your Home Learning Numeracy worksheet dated 2.4.20
<ol> <li>1. 16 (or 32) daffodils were shared equally into 2 vases. How many in each vase?</li> <li>2. 30 (or 70) hyacinths were shared equally into 10 vases. How many in each vase?</li> <li>3. 20 (or 35) tulips were shared equally into 5 vases. How many in each vase?</li> <li>4. 12 (or 24) snowdrops were shared equally into 3 vases. How many in each vase?</li> </ol>		



<ol> <li>20 (or 36) tulips were shared equally into 4 vases. How many in each vase?</li> <li>Challenge:</li> </ol>	
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?	
,	

