Date issued: 3.6.20

| Class P3 Numeracy |  | Maths |
| :---: | :---: | :---: |
| Task 1 | Task 2 | Task 3 |
| L.I. to apply knowledge of the four operations ( $+-x \div$ ) to solve problems <br> Let's delve into number 12! <br> 1. Draw an array to show 12. <br> 2. Write the word for 12. <br> 3. Write the number before and after 12. <br> 4. Show 12 as a tally. <br> 5. Find double 12. <br> 6. Find $\frac{1}{2}$ of 12. <br> (continued below) | L.I. to recognise mixed numbers <br> A mixed number is made of a whole number and a fraction. <br> There are $2 \frac{1}{2}$ apples in this picture. <br> Draw a picture to show: <br> 1. $4 \frac{1}{2}$ leaves <br> 2. $3 \frac{1}{4}$ oranges <br> 3. $2 \frac{3}{4}$ bananas <br> Challenge: (see next page) | L.I. To read a map using grid references <br> Today we would like you to continue learning how to use grid references. Complete the Study Ladder challenge and then try drawing your own grid and colour using the grid references given. <br> - (in Position and Movement (Directions) folder) Using grid references (Year 4) <br> - Draw out a grid, like the one below in your jotter and then using the grid reference instructions, colour in the squares with the correct colour |

7. Create an addition sum, a subtraction sum, a multiplication sum and a division sum that each give the answer 12.
8. Draw coins to show 12 p
9. Find out how to say and write 12 in another language.
10. Write an interesting fact that includes the number 12 .

Challenge- do the same for number 24.


Colouring Grid References


