| Class P3 Numeracy and Maths |  |  |
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| Task 1 | Task 2 | Task 3 |
| L.I. to apply knowledge of the four operations ( $+-\times \div$ ) to solve problems <br> Solve these problems: <br> 1. $5 \times 5$ <br> 2. $10-7$ <br> 3. $3 \times 7$ <br> 4. $2+8$ <br> 5. $5 \times 2$ <br> 6. $15 \div 5$ <br> 7. $4 \times 4$ <br> 8. $18 \div 3$ <br> 9. $12+9$ <br> 10. Write out the alphabet and number each letter, starting at 3 for $a, 4$ for $b, 5$ for $c$ and so on. <br> 11. Use your code to find the hidden word. <br> Challenge- Use the code to make a | L.I. to consolidate recall of times tables <br> Log on to ActiveLearn and work on your allocated tasks. Can you achieve gold? | L.I. to recognise time intervals <br> Draw a timeline showing every half an hour from 8am to 11:30am. (That's in the morning.) <br> Underneath the times, draw or write the main thing or things you were doing. |

message for someone else with sums to find the letters. Why not post it on the Blog for Mrs Settle to solve!

