Date issued: $\qquad$

| Class P3 Numeracy and Maths |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Task 1 |  |  |  | Task 2 | Task 3 |
| L.I. <br> near <br> Wat <br> http <br> CMd <br> Now <br> near <br>  <br> 1. <br> 2. <br> 3. <br> 4. <br> 5. <br> 6. <br> 7. <br> 8. <br> 8. <br> 9. | to ro <br> rest 10 <br> sh thi <br> ck80S <br> round <br> est 10 <br> Mild <br> 42 <br> 79 <br> 51 <br> 48 <br> 99 <br> 33 <br> 12 <br> 62 <br> 88 <br> 25 |  | to the <br> m/watch? $\mathrm{v}=$ <br> s to the | L.I. to take responsibility for own learning <br> Log on to Sumdog and complete the Tables challenge. It will be available until Sunday evening. <br> This will help you to understand what you need to practise in order to improve. | L.I. to use various problem solving strategies when solving mixed problems <br> Four children are invited to Chloe's party. They each give Chloe a present and are given a present to take home. <br> 1. How many presents are there altogether? <br> 2. Who has the most presents? |

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