Date issued: $\qquad$

| Class P3 Numeracy and Maths |  |  |
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| Task 1 | Task 2 | Task 3 |
| LI: to develop recall of times tables <br> Focus $1: 2,10$ and 5 times tables <br> Focus 2: 4 and 3 times tables <br> Focus 3: 8, 6, 9 and 7 times tables <br> Learn your times tables in the order above. <br> This week you should practise your tables using a pack of cards (if possible). <br> Firstly, remove the picture cards. <br> That's the Jacks, Queens and Kings. <br> Next decide which times table you need to practise. | L.I. to show fractions of shapes <br> Think about your 2D shape lessons this week. You might want to watch the video again. https://www.youtube.com/watch?v=iIIidcCw92g <br> Draw 2 different regular polygons and colour to show half on each. <br> Draw 2 more regular polygons and colour to show quarters on each. <br> Challenge- include at least one hexagon and one octogon. Name all of your shapes. | L.I. To show an understanding of different Maths language <br> Answer the following questions in your green jotter. <br> Try and do these mentally. <br> Remember to listen to the different Maths words used and try to figure out what is being asked of you e.g. the word 'plus' means 'to add', the word "sum" means total/ added together <br> 1. 5 minus $3=$ <br> 2. 2 less than $4=$ <br> 3. Four twos <br> 4. What is the second letter of BLUE? <br> 5. The sum of two numbers is 6 . |


| Then turn over one card at a time and multiply the number on the card by the times table you are practising. <br> If you get it right, keep the card. <br> You could play against a partner or just make a target for how many you need to get right- perhaps 20? <br> If you don't have playing cards at home you could use an online random number generator with numbers 1 to 10 or write the numbers 1 to 10 on cards and mix them up. <br> Good luck! |  | Once number is 2 . What is the other? <br> 6. What is the difference between 1 and 4? <br> 7. $2+3-1=$ <br> 8. What is the value of 2 in 23 ? <br> 9. $2 \times 2=$ <br> 10. Subtract 4 from 6 |
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