| 1 | 2 | 3 | 4 | 5 |
| :---: | :---: | :---: | :---: | :---: |
| Hit the Button - https://www 100. This game will work on a | opmarks.co.uk/maths-games/ ablet, phone or computer. | it-the-button - Select the num | bonds button then prac | se number bonds to 10,20 and |
| Play on Times Table Rock Stars <br> Go to the website and log on using your username and password |  |  |  |  |
| Subtraction - counting on Put the smallest number in your head and use your fingers to count up to the biggest number. The answer is how many fingers you have held up. <br> Questions: <br> 1. $56-49$ <br> 2. $23-18=$ <br> 3. $10-6=$ <br> 4. $44-37=$ <br> 5. $98-89=$ <br> 6. $30-24=$ <br> 7. $62-55=$ <br> 8. $13-9=$ <br> 9. $53-44=$ <br> 10. $100-90=$ | Subtraction - draw dienes e.g. $45-13=32$ <br> Draw the first number, cross of the second number (do not draw the second number). The answer is what is left over. <br> Questions: <br> 1. $46-12=$ <br> 2. $35-22=$ <br> 3. $76-34=$ <br> 4. $59-12=$ <br> 5. $42-11=$ <br> 6. $88-44=$ <br> 7. $63-21=$ <br> 8. $27-11=$ <br> 9. $67-35=$ <br> 10. $49-54=$ | Subtraction - expanded method $\begin{array}{r} 40+7 \\ -30+2 \\ \hline 10+5=15 \end{array}$ <br> Questions: <br> 1. $46-12=$ <br> 2. $35-22=$ <br> 3. $76-34=$ <br> 4. $59-12=$ <br> 5. $42-11=$ <br> 6. $88-44=$ <br> 7. $63-21=$ <br> 8. $27-11=$ <br> 9. $67-35=$ $\text { 10. } 49-54=$ <br> These questions are the same as yesterday but using a different method. | Subtraction - expanded method $\begin{array}{r} 40+7 \\ -30+2 \\ \hline 10+5=15 \end{array}$ <br> Questions: <br> 1. $68-43=$ <br> 2. $39-12=$ <br> 3. $66-33=$ <br> 4. $97-56=$ <br> 5. $73-21=$ <br> 6. $85-63=$ <br> 7. $49-12=$ <br> 8. $72-31=$ <br> 9. $84-32=$ <br> 10. $67-24=$ | Adding \& subtraction (mixed) - expanded method $\begin{aligned} & 40+7 \\ &+ \frac{20+5}{60+12}=72 \\ & 40+7 \\ &-\frac{30+2}{10+5}=15 \end{aligned}$ <br> Questions: <br> 1. $35+12=$ <br> 2. $75-24=$ <br> 3. $49+23=$ <br> 4. $64+41=$ <br> 5. $58-32=$ <br> 6. $95-46=$ <br> 7. $51+37=$ <br> 8. $27+27=$ <br> 9. $86-52=$ <br> 10. $29+13=$ |

