## Times Tables Menu

| Rainbow Wríe <br> First, write your times tables out in pencil. Then trace over them in two different colours. $\begin{gathered} \text { E.g. } 1 \times 3=3 \\ 1 \times 3=3 \end{gathered}$ | Rhymes <br> Write a rhyme to help you remember certain tables e.g. I ate and I ate and was sick on the floor. $8 \times 8$ is 64 . <br> I swing from tree to tree on a vine- $3 \times 3=9$ | Time yourself <br> Using a timer, see how long it takes you to write out the times table up to 12x. Could you do it quicker next time? Record your times on a whiteboard. Repeat with division. | Multiples <br> Circle all the multiples of your target table on a 100 square. Place your finger on a number and say the fact. E.g. for 3 times table, put finger on 9 and quickly say ' $3 \times 3=9$ '. Repeat with division. |
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| Waterfall times tables | Chont <br> Say your times tables out loud but whispering so you don't distract your classmates! | 30 secands <br> How many different times table facts can you write in 30 seconds? Use a timer. | Eabcy numbers <br> Write your times tables out using a fancy font! Example: $\begin{aligned} & 2 \times 3=6 \\ & 2 \times 3=6 \\ & 2 \times 3=6 \end{aligned}$ |
| Three Times <br> First, write a times table fact in pencil. Then, write it in crayon. Finally, write it in felt tip! | Snap cards <br> Make a set of snap cards with questions or and answers (not on same cards). Then play with a partner. | Hit fhe bu\#fon <br> Play the game 'Hit the Button' on an ipad to time yourself. | Pack of cards <br> Using the pack of cards in the maths area, multiply each card by your target times table. Count Jack as 11 and Queen as 12. |
| Tricky Table Trick <br> Choose the trickiest times table fact and see how many times you can write it in 1 minute. | Counting <br> Count in your target times table using chanting (whisper). Can you do it backwards? | Colourfultables <br> Write each of your times table facts out. Write each number or symbol using a different colour. | Choo Choo tables <br> Write the entire times table out end-to-end as one long line. Write each fact in a different colour. <br> E.g. $2 \times 3=63 \times 3=94 \times 3=12$ |
| Allultiple 妇ictures <br> Write all the multiples down for your target times table but place each number within a picture. | Tricky Table Trick 2 <br> Choose the trickiest times table fact and create a poster of it to help you remember it. | Times Table poster <br> Make a poster of your target times table facts and use it to practise. | Other Handed <br> First, write your times table out with your normal writing hand. Then, write the list using your other hand! |

