## Multiplication Tables Homework Grid

| Write out the times table you are learning below: $\qquad$ X Table | Tables Aloud! Chant or sing your times table to a rhythm or as the words to your favourite song! | Speed It Up! <br> Have a times table speed challenge. How many questions can you answer correctly in one minute? | Picture it! <br> Set out your times tables using buttons, sweets or pasta like this: $2 \times 3=6$ | What's Your Game? Create a game to help you to practise your times tables. <br> Write down the rules and play the game with someone at home. |
| :---: | :---: | :---: | :---: | :---: |
|  | Look, Say, Cover, Write, Check! Look carefully at your times tables and say them to yourself. Now cover it up and try writing down as many calculations as you can. <br> Check how many you have correct. | Roll the Dice! Write out all the answers to your times tables up to $\times$ 12. Take two dice and roll them. Add the two numbers you roll together, then multiply them by the number of the table you are learning. <br> How quickly can you cross out all the answers? | Dinner for 2 <br> ( $3,4,5$ or 10 !) <br> Think about how we use multiplication tables facts in everyday life. <br> For example, plan a menu for 2, 3, 4, 5 or 10 people. How many slices of pizza will you need if everyone wants two slices? How many strawberries will you need if everyone wants 5 ? | Bingo! <br> Play times table bingo. Write multiplication questions on pieces of paper and place them in a bowl. Make a 4 by 3 square bingo card each and write 9 of the answer numbers onto it. Take it in turns to pick a question out, if the answer is on your card, cross it off. <br> The winner is the first to cross off all their answers! |

