

## FUN WAYS TO LEARN YOUR TIMES TABLE FACTS

Write your times table out on a piece of paper, e.g.  $1 \times 4 = 4$ ,  $2 \times 4 = 8$  and then read them out loud 5 times—get the facts lodged in your brain!

Read out your times table facts in a funny voice—try a really high-pitched voice, a deep voice or perhaps a Scottish accent!

Read your times table facts as fast as you can!

Write out your times tables in an unusual way - use a range of coloured pens, write it on the pavement in water or find another funky way!

Say them out loud, starting off in a whisper then get LOUDER!

Write the calculation part of the times table fact ( $1 \times 4$ ) and the answer (4) on separate pieces of paper for all your facts. Muddle them up then match them up!

Place the calculation part of the times table fact down one end of the room, the answer at the other end. Run from one end of the room to the other to match the answers!

Get someone in your family to hide the answers around the house. Go round the house, find the answers and match them to the calculation.

Play a matching pairs game with someone in your family. Turn the answers and the calculation face down on the table and take it in turns to make the pairs.

Create a dance to go with your times table facts. Chant your facts and dance away!

Download an app or visit Useful Links on the school website (Top Marks is good!) and practise your times tables electronically! **You must get permission from a parent first.** Or log into Times Table RockStar!

Get someone in your family to shout out the times tables to you in a random order. Shout back your answer!

### *Multiplication facts that children should know...*

<b>By the end of Year 2</b>	x2, x5 and x10
<b>BY the end of Year 3</b>	x3, x4, x8 and x6
<b>By the end of Year 4</b>	x11, x7, x9 and x12
<b>By the end of Year 5</b>	All of the above!
<b>BY the end of Year 6</b>	All of the above!