



TRY OUT THESE ACTIVITIES WHILE YOU ARE TRAINING; SOME PEOPLE'S LEARNING STYLES ARE DIFFERENT AND THESE MIGHT HELP YOU CRACK IT!



HOT POTATO!

Grab a bean bag and some friends. You know the game so make it a bit trickier by calling out the tables backwards as well!
Anyone who is too slow is eliminated until only the winner is left!

FOURS AND EIGHTS ARE MATES!

Get some number cubes and group them into fours. How many groups of four can you make? What is the total? Now try changing that number to groups of eight. What do you notice?
What happens when you change it to groups of 2?

7 HEAVEN!

Ask your teacher for a number square. Colour in all the multiples of seven you know (3×7 , 2×7 , 10×7 , etc.) is there a pattern? Can you find our other numbers in the 7 times table?
How about you colour in your other times tables. What do you notice?



TIMES TABLE HOP!

Grab a bean bag and throw it as far as you can on the playground. Jump to collect it, counting in 6, 7, or 8 as you go!



SIX TRIX!

Grab some number cubes and group them, into sixes. What is the total of 2 groups? 3 groups? More groups? Try to make as many groups as you can to get the highest total. What happens when you split them into groups of three?
How many groups of three are there?

STORY TIME!

Can you make a story about the multiples in your tables? For example: There once was a lonely old fella called 7, he was cold, old and mean. Along came a friend (fourteen) and asked him out to play. "Come on", he said, "it will be fun - we can meet up with crazy 21!"

FOOTBALL FANATICS!

Tired of the same old score lines in footy? Change the scoring rules! Every time your team completes a pass, call out the next number from the 6, 7 or 8 times table. If you complete the table you get to add another goal to your score! But beware, so does other teams!