Times Table Games

Break My Eggs (need a 12 egg carton and 2 counters)

- Write numbers in the bottom of an empty egg carton linked to the times tables being learnt
- 2. Put two small objects in the egg carton. Shake and open. Then multiply the two numbers together.

Rock, Paper, Fingers

- 1. Two player stand facing each other with their hands behind their backs.
- 2. They say 'Rock, Paper, Fingers' and then present their hands with numbers shown by raised fingers (like in Rock, Paper, Scissors)
- 3. The players then need to multiply the number on their hands with their partner's number.
- 4. The first to say the answer wins a point and play continues.

Card Wars (need a pack of cards)

- 1. Each card number represents itself, Ace = 1, J = 11, Q = 12, K = 13.
- 2. Shuffle and deal the cards into two piles and stack a pile face down in front of each player.
- 3. Both players turn over their top cards at the same time.
- 4. As quickly as possible, they multiply the 2 cards together, and shout the answer.
- 5. The person who says the correct answer first places the cards in his or her winning pile.
- 6. If a tie occurs, take one card each
- 7. When all of the original stack has been played, the players count their winnings.
- 8. The player with the highest total wins.

Buzz

- Instead of saying multiples of 3 you say buzz
- e.g. 1...2...buzz...4....5....buzz
- Other versions: Fizz/Buzz

Buzz for multiples of 3 and Fizz for multiples of 4.

e.g. 1...2...buzz....fizz....5....buzz.....7....fizz

Website Links:

- https://ttrockstars.com/home
- https://www.topmarks.co.uk/maths-games/7-11-years/multiplication-and-division
- http://primaryhomeworkhelp.co.uk/maths/timestable/interactive.htm
- http://www.bbc.co.uk/skillswise/game/ma13tabl-game-tables-grid-find
- https://www.timestables.co.uk/
- https://www.mathsonline.com.au/games/times_tables

Some Apps:

- Times Table Mountain App
- Squeebles Times Tables
- 10 Minutes a Day Times Tables
- Maths Rockx
- Times Table Rock Stars
- Hit the Button Maths
- TimesX Multiplication Tester