

Times Table Games

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

1. 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://trockstars.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**