

Objective: Count in multiples of 6, 7, 9, 25 and 1000.

Instructions

1. You need some space at home or outside to march, step, hop and jump around in. Even a small indoor space can be used to count around, moving in wiggly lines, round the table or down the stairs (be careful!). You could even make up a 'funny trail', leading round the garden or through the house, for example!
2. Make these number cards: 6, 7, 9, 25 and 1000.
3. Pick a random number card – this is what you must count in, 6s (to 72), 7s (to 84), 9s (to 108), 25s (to 300) or 1000s (to 10,000).
4. March, hop or jump around your chosen route, remembering to count out loud so people can hear you. Put some music on if you like!
5. Too tricky? Try the 3 and 4 times tables instead!
6. Try all four numbers – and then test yourself by doing each one at random, but counting and moving quicker this time!

Challenge

Can you walk forwards but count backwards? In 6s from 72, 7s from 84, 9s from 108, 25s from 300, and 1000s from 10,000?

