

1.7 STEP THIS WAY!

Objective: Counting on and back to 100 in 2s, 3s and 5s and in 10s from any given number.

Instructions

1. Make or print a 1-100 number square and 2, 3 and 5 number cards (put these faced down, muddled up.), Pick a number card. Whatever number it is, do that many shuttle runs to a target and back
2. Count from 1 to 100 (in 2s, 3s or 5s), moving a counter along each time
3. Do it three times so you have used all three cards
4. Repeat but try counting backwards each time, from 100 to 1, in 2s, 3s and 5s.

Challenge

Can you count on in 10s to 100 from any random number? You could roll two dice to find a starting number. Remember to exercise that number of times as well!

For example, if you rolled a 9, you would do 9 shuttle runs, then count on using your number square and counter, like this: 9, 19, 29, 39, etc.

