

WAL to count (from zero) in equal steps of 10s.

### Do it:

Complete the following number sequences by counting in 10s:

1. 0, 10, 20, 30, 40, 50
2. 20, 30, 40, 50, 60, 70
3. 10, 20, 30, 40, 50, 60
4. 30, 40, 50, 60, 70, 80
5. 60, 50, 40, 30, 20, 10, 0

### Secure it:

Colin says that when you count in tens, the ones go up by ones.

What mistake has Colin made?

Colin's mistake is that the ones stay the same (0) when counting in 10s from zero. Instead, the tens go up by one digit (1, 2, 3, 4, 5 etc).

### Deepen it:

Can you find your way through the maze by counting in 10s?

Have a go and see if you can create your own maze? Have a go at starting on a different number to 0. Maybe you could count backwards instead for a challenge!

