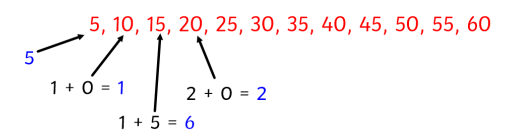
## STEP 1

Choose a number and write its multiplication sequence.

So if you choose  $\underline{\mathbf{5}}$ , write the  $\underline{\mathbf{5}}$  times table:

## STEP 2

Now turn it into a sequence of single digits by adding the digits of each number together.



Once the pattern starts to repeat you can stop.

## STEP 3

- •Get your graph paper and start in the middle.
- •Draw a line 5 squares long (use a ruler!)
- •Turn 90 degrees to the right (Tip! Turn your paper).
- •Draw a line 1 square long.
- •Turn 90 degrees to the right.
- •Draw a line 6 squares long.
- •When you get to the end of the sequence, start again at the beginning and continue drawing.