



# Sets of Numbers

How many different sets of numbers with at least four members can you find in the numbers in this box?

2	119		8	56	13	39	143	
		136			36		51	64
91	27	3	17	124		121	49	

For example, one set could be multiples of four, another set could be odd numbers.

Thousands more problems can be found on the NRICH Maths website:

[www.nr rich.maths.org](http://www.nr rich.maths.org)