



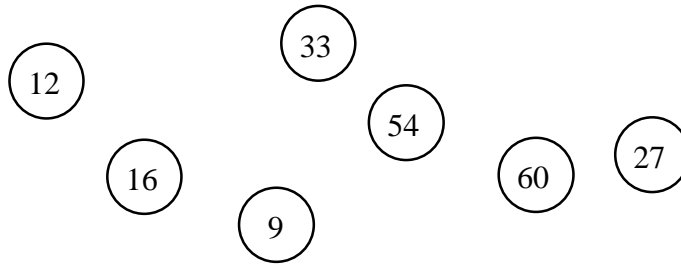
Neurological Nasties

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1. Which is the odd ball out ? (The answer isn't 9)



2. Each row, column and five-figure diagonal line in this diagram must total 80. Three different numbers must be used, as many times as necessary, to achieve this. What are the numbers ?

19		22	6	
9		23	20	7
20		16		
		9		27
	14	10	32	13

3. A car travels at a constant speed of 20 km/h over a certain distance and then returns over the same distance at a constant speed of 30 km/h. What is the average speed for the whole journey ?

