

# Chemistry Su Doku

		Ni				Ag		
	Mn	Au					Ni	
Cu	Fe		Sn					Mn
		Mn		Fe				
			Ni	Ti		Sn		
						Ni		Ag
Fe				Zn	Ti		Ag	
	Ti					Fe		Au
		Ag			Cu		Zn	

This twist on a traditional Japanese puzzle is solved by ensuring that each row, column and 9-square cell contains each of the following chemical elements once:

Ag	Au	Cu	Fe	Mn	Ni	Sn	Ti	Zn
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**The winner of this Su Doku will receive a £25 book voucher and a signed copy of Bill Bryson's *A short history of nearly everything*. Please send your completed Su Doku to the address on p2 by 14 February. The solution will be published next month**