



Maths Focus: Mathematical and 109ical thinking

Helpful Hints: start with the letter A for example. LOOK at the A's which are already is position to work out firstly where other the other A's can't go before working out where it must go.

Level I					Level z						Level 3										
Neve is solving a Letter Sudoku puzzle. The letters A, B and C are on every vertical line and every horizontal line.					Neve is solving a Letter Sudoku puzzle. Each of the letters A, B, C and D are on every vertical line; every horizontal line and in each small square.						Neve is solving a challenging Letter Sudoku puzzle. Each of the letters from A – I are on every vertical line; every horizontal line and in each small square.										
	Λ	В	C			Α	R	D	(D	Α	I	Н	F	G	С	В	Ε	
	A	D								-		E	F	С	В	D	I	G	Α	Н	
	B	С	A			C	D	A	B			G	В	Н	С	Ε	Α	Т	D	F	
							\mathbf{c}	D	Δ	1		F	С	Ε	Α	В	Н	D	G	Ι	
		A	B			D	C	D	A			Т	Н	В	Ε	G	D	Α	F	С	
						R	Δ					Α	D	G	F	I	С	н	Ε	В	
												В	Ι	D	G	С	Ε	F	Н	Α	
1. Where must the missing A go?												С	Ε	Α	D	Н	F	В	I	G	
2	2. Where must the missing Bs go?					1. Which letters go in the empty boxes?						н	G	F	Ι	Α	В	Ε	С	D	
3. Where must the missing Cs go?										1. Which letters go in the empty boxes?											