MAQUATOR COMBI

- Solve each of the three puzzles by finding equations represented by number rows horizontally, vertically or diagonally.									4	9	7	Μi
- Add in operators plus, minus, multiply, divide and equal sign to find a solution i.e. an equation. Write the solutions on the lines for each grid.									1	4	5	Minimum
- A number row can represent different equations but only counts once as solution e.g. below 752=>7-5=2 or 7=5+2.									3	5	8	96
					1	- V	2	3				
			7 = 5	7 = 5 + 2		5	5	9	Minimum 10			
				2	5	4	2					
					1	8	9	2				
3	0	2	5	3	Minimum 18							
9	1	7	1	6								—
3	2	7	9	1						— -		
5	6	3	5	9								
4	3	4	4	1								