## A cs4fn Kakuro to try

	1	3	15		7	6	10	15	
7				13					
\\ <u>_6</u>				$\frac{10}{5}$					
	3	$\sqrt{2}$				$19^{\overline{5}}$			
10					710				
8				10			$\frac{1}{6}$		
	17	16		14				7	/6
16			<sup>21</sup>						
30						/	$\sqrt{3}$		
		16					5		