











Table 30g: XXXg:

Sub-Matrix 2, when $\div 4$ and $\Delta \div 10$, Gives the PREVIOUS c-value in the 9-40-41 PPT Series.						
x=c -value	41	$(x^n-1)/4$	Δ	$\Delta \div 10$	Gives PREVIOUS	41
x	41	10				41
x²	1681	420	410	41		1681
x³	68921	17230	16810	1681		68921
x⁴	2825761	706440	689210	68921		2825761
x⁵	115856201	28964050	28257610	2825761		115856201
x⁶	4750104241	1187526060	1158562010	115856201		4750104241
x⁷	194754273881	48688568470	47501042410	4750104241		194754273881
x⁸	7984925229121	1996231307280	1947542738810	194754273881		7984925229121
x⁹	327381934393961	81845483598490	79849252291210	7984925229121		327381934393961
x¹⁰	13422659310152401	3355664827538100	3273819343939610	327381934393961		13422659310152401
x¹¹	550329031716248441	137582257929062110	134226593101524010	13422659310152401		
x¹²						
x¹³						
<p>Table XXXg. Sub-Matrix 2, when $\div 4$ and $\Delta \div 10$, Gives the PREVIOUS c-value in the 9-40-41 PPT Series.</p> <p>When one subtracts 1 from the exponential values of c (the c-value of the PPT) you get the Sub-Matrix 2 value. Divide that by 4 and take the Difference (Δ) between it and the next. Divide that by 10 to give the PREVIOUS PPT c-value in the series.</p> <p>The variable divisor $10 = \text{Sub-Matrix 2 value} / 4 = 40 / 4$.</p>						
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