














Table 30c: XXXc:

Sub-Matrix 2, when $\div 4$ and $\Delta \div 4$, Gives the PREVIOUS c-value in the 8-15-17 PPT Series.						
x=c -value	17	$(x^n-1)/4$	Δ	$\Delta \div 4$	Gives PREVIOUS	17
x	17	4				17
x²	289	72	68	17		289
x³	4913	1228	1156	289		4913
x⁴	83521	20880	19652	4913		83521
x⁵	1419857	354964	334084	83521		1419857
x⁶	24137569	6034392	5679428	1419857		24137569
x⁷	410338673	102584668	96550276	24137569		410338673
x⁸	6975757441	1743939360	1641354692	410338673		6975757441
x⁹	118587876497	29646969124	27903029764	6975757441		118587876497
x¹⁰	2015993900449	503998475112	474351505988	118587876497		2015993900449
x¹¹	34271896307633	8567974076908	8063975601796	2015993900449		34271896307633
x¹²	582622237229761	145655559307440	137087585230532	34271896307633		582622237229761
x¹³	9904578032905940	2476144508226480	2330488948919040	582622237229760		9904578032905940
<p>Table XXXc. Sub-Matrix 2, when $\div 4$ and $\Delta \div 4$, Gives the PREVIOUS c-value in the 8-15-17 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 4 to give the PREVIOUS PPT c-value in the series.</p> <p>The variable divisor $4 = \text{Sub-Matrix 2 value} / 4 = 16/4$.</p>						
<p>Copyright©2018, Reginald Brooks. Brooks Design. All rights reserved.</p>						