











Table 30d: XXXd:

<b>Sub-Matrix 2, when <math>\div 4</math> and <math>\Delta \div 6</math>, Gives the PREVIOUS c-value in the 7-24-25 PPT Series.</b>							
<b>x=c</b> -value	<b>25</b>	<b><math>(x^n-1)/4</math></b>	<b>Append 25</b>	<b><math>\Delta</math></b>	<b><math>\Delta \div 6</math></b>	<b>Gives PREVIOUS</b>	<b>25</b>
<b>x</b>	25	6	625				25
<b>x<sup>2</sup></b>	625	156	15625	150	25		625
<b>x<sup>3</sup></b>	15625	3906	390625	3750	625		15625
<b>x<sup>4</sup></b>	390625	97656	9765625	93750	15625		390625
<b>x<sup>5</sup></b>	9765625	2441406	244140625	2343750	390625		9765625
<b>x<sup>6</sup></b>	244140625	61035156	6103515625	58593750	9765625		244140625
<b>x<sup>7</sup></b>	6103515625	1525878906	152587890625	1464843750	244140625		6103515625
<b>x<sup>8</sup></b>	152587890625	38146972656	3814697265625	36621093750	6103515625		152587890625
<b>x<sup>9</sup></b>	3814697265625	953674316406	95367431640625	915527343750	152587890625		3814697265625
<b>x<sup>10</sup></b>	95367431640625	23841857910156	2384185791015625	22888183593750	3814697265625		95367431640625
<b>x<sup>11</sup></b>	2384185791015625	596046447753906	59604644775390625	572204589843750	95367431640625		2384185791015625
<b>x<sup>12</sup></b>							
<b>x<sup>13</sup></b>							
<p><b>Table XXXd. Sub-Matrix 2, when <math>\div 4</math> and <math>\Delta \div 6</math>, Gives the PREVIOUS c-value in the 7-24-25 PPT Series.</b>  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 (<math>\Delta</math>) between it and the next. Divide that by 6 to give the PREVIOUS PPT c-value in the series.  The variable divisor <math>6 = \text{Sub-Matrix 2 value} / 4 = 24/4</math>.  As a member of the 5, 25, 125, 625, 3125, ... group, just like with the 3-4-5 PPT, one can simply append 25 to the Sub-Matrix 2 <math>\div 4</math> value to give the NEXT PPT.</p>							
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