














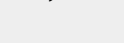


Table 30a: XXXa:

Sub-Matrix 2, when ÷4 and Appended to 25, Gives the NEXT c-value in the 3-4-5 PPT Series					
<b>x=c</b> -value	5	$(x^n-1)/4$	Append 25	Gives NEXT	$5 \cdot x^n$
<b>x</b>	5	1	125		25
<b>x<sup>2</sup></b>	25	6	625		125
<b>x<sup>3</sup></b>	125	31	3125		625
<b>x<sup>4</sup></b>	625	156	15625		3125
<b>x<sup>5</sup></b>	3125	781	78125		15625
<b>x<sup>6</sup></b>	15625	3906	390625		78125
<b>x<sup>7</sup></b>	78125	19531	1953125		390625
<b>x<sup>8</sup></b>	390625	97656	9765625		1953125
<b>x<sup>9</sup></b>	1953125	488281	48828125		9765625
<b>x<sup>10</sup></b>	9765625	2441406	244140625		48828125
<b>x<sup>11</sup></b>	48828125	12207031	1220703125		244140625
<b>x<sup>12</sup></b>	244140625	61035156	6103515625		1220703125
<b>x<sup>13</sup></b>	1220703125	305175781	30517578125		6103515625
<b>x<sup>14</sup></b>	6103515625	1525878906	152587890625		30517578125
<b>x<sup>15</sup></b>	30517578125	7629394531	762939453125		152587890625
<b>x<sup>16</sup></b>	152587890625	38146972656	3814697265625		762939453125
<b>x<sup>17</sup></b>	762939453125	190734863281	19073486328125		3814697265625
<p><b>Table XXXa. Sub-Matrix 2, when ÷4 and Appended to 25, Gives the NEXT c-value in the 3-4-5 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 append 25 to give the NEXT PPT c-value in the series.</p>					
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