

	$\sqrt{n}$	n	$n^2$		$\sqrt{n}$	n	$n^2$		$\sqrt{n}$	n	$n^2$
1		1	26			1	51			26.2	
2	2		27		1		52			28.3	
3		3	28	1			53			30.4	
4			4	29			54			32.5	
5	5			30		2		55		42.4	
6		6	31	2			56			46.3	
7			7	32			57			48.7	
8	8			33		3		58		50	
9		9	34	3			59			260	
10			10	35			60			170	
11	11			36		4		61		420	
12		12	37	4			62			342	
13			13	38			63			847	
14	14			39		5		64		912	
15		15	40	5			65			1240	
16			16	41			66	.41			
17	17			42		6		67	.55		
18		18	43	6			68	.66			
19			19	44			69	.88			
20	20			45		7		70	.9		
21		21	46	7			71	1.22			
22			22	47			72	26.1			
23	23			48		8		73	37.4		
24		24	49	8			74	41.8			
25			25	50			75	50.0			

n is a number.  $\sqrt{n}$  of n is a number which when multiplied by itself produces the original n number.

n is a number.  $n^2$  of n is the number that is produced when n is multiplied by itself.

**To go from  $\sqrt{n}$  to the number press  $x^2$ (key). From the n to  $n^2$  press  $x^2$  (key).**

**To go from n to  $\sqrt{n}$  press  $\sqrt{x}$  (key).**

**To go from the  $n^2$  to the number press  $\sqrt{x}$ (key).**

**So on this grid to go from left to right press  $x^2$  (key). To go from right to left press  $\sqrt{x}$ (key).**