

Rectangle -----				Circle -----			Circle -----				
	Area	Length	Width		Area	Radius	Diameter		Area	Radius	Diameter
1		2	2	26		.622		51			.995
2		3	3	27		.842		52			.673
3		4	4	28		1.049		53			.825
4		5	5	29		1.308		54			1.043
5		6	6	30		1.610		55			1.383
6		7	7	31		2.067		56			1.603
7		8	8	32		2.731		57			2.063
8		9	9	33		3.356		58			.632
9		10	10	34		4.334		59			.836
10		11	11	35		.384		60			1.394
11		26	32	36		.635		61			1.624
12		32	13	37		.824		62			2.083
13		56	16	38		3.834		63			1.063
14		22	82	39		1.020		64			2.489
15		21	37	40		1.275		65			3.090
16		46	18	41		1.538		66			3.578
17		2 1/2	2 1/3	42		2.505		67			4.056
18		3 3/4	2 3/8	43		2.500		68			5.073
19		3 3/8	2 1/8	44		3.000		69			6.093
20		4 11/16	1 1/4	45		3.500		70			2.221
21		4 11/16	1 1/2	46		4.000		71			3.330
22		4 11/16	2 1/8	47		.494		72			4.289
23		4 11/16	3	48		.632		73			5.316
24		4 11/16	4 1/2	49		.830		74			6.336
25		4 11/16	5 1/8	50		1.054		75			7.358

Area of a Rectangle - The area of a rectangle is the product of the length times the width.

The formula for this is $A = l w$ On the calculator C clear $l \times w =$ read answer

Area of a Circle - The area of a circle is the product of π times the radius squared.

The formula is $A = \pi r^2$ On the calculator C clear $r \times^2$ (key) $\times \pi =$ read answer

The diameter of a circle equals two times the radius. Formula $D = 2 \times r$

The radius of a circle equals half the diameter. Formula $r = D \div 2$