



Decimal Finance	Binary Octal Hex	Base-N Angle & Time	Roman Matrix Complex	IP Adress Fractions Conversion	Text Email Contacts	Spreadsheet Graphics 3d Modelling					
Statistics											
A	B	C	D	E	F	G	H	I	J	K	L
1 .078	350	=g9*f22									
2 .034	568	=d80/f54									
3 .003	861	=h15*k38^2	$\ln(n+1) = \ln(n)+2 \sum_{k=0}^{\infty} \frac{1}{2k+1} \left(\frac{1}{2n+1}\right)^{n+1}$								
4 .136	755	=i17+g9									
5 .128	864	=n50*h55									
6 .092	555	=l22^4	$\sum_{k=1}^n \frac{1}{k} - \ln(n)$								
7 .794	385	=ln(f4)*a1									



A	B	C	D
E	F	G	H
I	J	K	L
O	P	Q	R
U	V	W	X
M	N	S	T
Y	Z		

7	8	9	+	-
4	5	6	*	/
1	2	3	()
0	.	=	±	Enter