## SunCalc Functions

The gray functions do not work on the CodeHS variant.

Must enter in the proper format

- N1 N2 F
- N1 F

Functions aren't case sensitive

Use **ans** to use the previous answer in an equation. And use **ans2** for when you get 2 answers while using factorial (!)

Type esc or escape to quit

Developers:

<u>SoneyBun</u>

Skeledan

Links:

Repository

**Discord** 

CodeHS SunCalc

Function	Sample Input	Sample Output
+ add plus	12+	1.0 + 2.0 = 3.0
++ increment	12 ++	12++ = 13
- subtract minus	10 8 -	10.0 - 8.0 = 2.0
decrement	12	12 = 11
* multiply times mult	3 3 *	3.0 * 3.0 = 9.0
/ divide div	92/	9.0 / 2.0 = 4.5
// floordiv	6 2.3 //	6 // 2.3 = 2
>	24>	false
>=	3.5 3.5 >=	true
<	25<	true
<=	2 4 <=	true
===	4 3 =	false
!=	6.4 6.4 !=	false
max maximum	12.9 11.9 max	12.9
min minimum	12.9 11.9 min	11.9
% mod modulus	10 2 %	10.0 % 2.0 = 4.5
II	-1	-1.0  = 1.0
! factorial	4!	4.0! = 24.0
^ exponent power exp pow	44^	4.0^4.0 = 16.0
rt root	9 2 rt	9^(1.0/2.0) = 3.0

pi	3 pi	3.0pi = 9.42477796076938
е	2 e	2.0e = 5.43656365691809
phi	7 phi	7.0phi = 11.326237921249264
rnd round	16.23 rnd	16.23 rounded is 16

sin sine	10 sin	sin(10.0) = -0.5440211108893698
asin arcsine arcsin	.25 asin	asin(0.25) = 0.25268025514207865
sinh	5 sinh	sinh(5.0) = 74.20321057778875
cos cosine	10 cos	cos(10.0) = -0.8390715290764524
acos arccosine arccos	.25 acos	acos(0.25) = 1.318116071652818
cosh	5 cosh	cosh(5.0) = 74.20994852478785
tan tangent	10 tan	tan(10.0) = 0.6483608274590866
atan arctangent arctan	.25 atan	atan(0.25) = 0.24497866312686414
tanh	5 tanh	tanh(5.0) = 0.9999092042625951
In log_e	21 ln	In(21.0) = 3.044522437723423
log	4 log	log(4) = 0.6020599913279624