

How to Calculate E.

- Divide the Number by 100 to get value in "point form".
- Divide the number of step 1 with "4096"
- Then, subtract "1" from value derived in step 2
- Then press x,= 12 times.

How to calculate square root of odd number & $\frac{1}{4}$.

- Square root 12 times the value
- Less 1 from value derived in step(1).
- Multiply step-2 with power{Ex. Power is $\frac{1}{2}$ then multiply 2/1}
- Add 1 in value derived in step 3
- Value derived in step 4, x= 12 times.

How to Calculate Log & Anti Log.

- For LOG- Take The number on calculator, hit under 15 times,Substract 1,divide by .000070274.
- For AntiLOG- Multiply by .000070274,add 1 and then x= 15 times.

How to Calculate Natural Log

- under root "2.7183" 12 times.
- Less 1 then Press M+.
- Then root 12 times the value of which we want natural log.
- Less 1 from value derived in step 3.
- Then press divide,MRC,=