

Calculator Tricks

- ① for finding root or lower Any  
 $2^5 = 1$  so press no 2  
 ② Press multiply 1 time  
 ③ Press equal to button  
 ④ Try them on Top left side of calculator no 6 with other.  
 (Always 1 no. Above the lower Ans is given)

② for finding nth root

- 3rd  $\sqrt[3]{14} = 1$  Press no & then press  $\sqrt{\quad}$  button 12 times  
 ① Subtract 1 & Divide by nth no.  
 ② Plus 1  
 ③ Press multiply & equal to button 12 times Together  $(X^2)$  12 times

③ To find out Logarithm

- when base is 10  
 $\log_{10}(50) = 1$  Press no. & Press  $\sqrt{\quad}$  15 times  
 ② less 1  
 ③ Multiply by 14230 or Divide by 0.00070274  
Ans is come.

④ To find out Antilog when base is 10

- Anti  $\log_{10}(2.74) = 1$  Type no. & Divide by 14230 or multiply by 0.00070274.  
 ② Add 1  
 ③ Press 15 times  $X^2$  button  
Ans. come.

⑤ To find out SF on calculator or anything

- ① Press principle value  
 ② Press multiply & then type rate of int. value.  
 ③ Press multiply & Type time period. Ans is there.  
 $ST = \frac{Px \times Xt}{100} = 5$

⑥  $\div$  into X or go from  $\div$  X

- Press  $\div$  button & then Press =  
 This will go to screen - led  
 for ex =  $\frac{20}{15}$   
 Press 1.5 & then  $\div =$   
 this will go 20 X 1.5 = 30

Press (M+) After 2nd value  
 (M+) then 3rd value  
 (M+) After All Ans. come  
 than Press (MRC) Ans will come  
 Erase MRC 2 MRC Two times than AC.

**SUPER**

Calculator Tricks

1) for finding root or power Any

- 2<sup>5</sup> = 1) press no 2
- 2) press multiply 1 time
- 3) press equals button
- 4) The three on Top left side of calculator no 6 with other

(Always 1 no. Above the power is given)

2) for finding with root

- 3 or 7<sup>14</sup> = 1) press no & then press button 12 times
- 2) subtract 1 & Divide by nth no.
- 3) Press 1
- 4) Press multiply & equals to button 12 times Together (X=) 12 times

3) To find out logarithm

when base is 10  
log<sub>10</sub> 50 = 1) press no. & press 1st times

- 2) less 1
- 3) multiply by 14230 or Divide by .000070274

Ans is come.

4) To find out Antilog when

base is 10  
anti log<sub>10</sub> (2.34) = 1) Type no. & Divide by 14230 or multiply by .000070274.

- 2) Add 1
- 3) Press 1st times X= button  
Ans. come.

*[Faint handwritten notes, possibly related to calculator functions]*

6) ÷ into X or go from ÷ X

press ÷ button & then Press =  
This will go to screen -cel

for ex =  $\frac{20}{15}$

Press 1.5 & then ÷ =  
this will go 20 X 1.5 = 30

7) use of MRC & MT

If we need to find Many things so when one value comes press (MT) After 2nd value (MT) then 3rd value (MT) After All Ans. come than press (MRC) All will come Erase MRC 2 MRC Two times than AC.

**SUPER**