

08/09/2018

$$P_L = 3,1415000 N$$

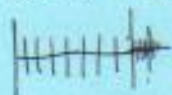
$$P_L = 3, N$$

$$N = \frac{?}{N_L}$$

AS ~~THE~~  $N$  GETS BIGGER,  $N_L$  GETS

THE PRECISION IS UPGRADED TO A FACTOR.

EX.: LET THE SCALE BE 1mm, PASSED 3mm,  
THE SCALE TURNS 2mm, PASSED 4mm, IT  
TURNS 1mm, ETC.



Big or small circles will be affected  
by the precision of that scale.



$$P_L = 3 + N \times 10^{-N_L}$$