

Number, if any \_\_\_\_\_

612: 05/07/2022

1)  $\frac{1}{x^2} = x^{-2}$   $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$   
 2)  $\frac{d}{dx} x^3 = 3x^2$   
 3)  $\frac{d}{dx} x^4 = 4x^3$   
 4)  $\frac{d}{dx} x^5 = 5x^4$

[illegible]

Received an. 01-01-21 of 12-24-21

Received on 07-01-21 at 12:24 hrs.  
via FAX RE GDE HQ 358 H-0701-21  
and shortly following RE case no  
06/21 det. 07-01-21 4/5 998/304 B  
9pc 4/16 Sec 3/4 O.P. Per and  
submitted to J. Niren Ray  
for his investigation.

২১. জাতি  
হাবি বন

Inspector in-charge  
Patnagar Police Station  
Dist. Almora

9851250314