Trailing zeros:

<https://www.geeksforgeeks.org/count-trailing-zeroes-factorial-number/>

//it returns how many trailing zeros n! has

int trailingZero(int n){

int ans=0;

while(n!=0){

ans+=(n/5);

n=n/5;

}

return ans;

}

number of digits in a factorial:

<https://www.geeksforgeeks.org/count-digits-factorial-set-1/>