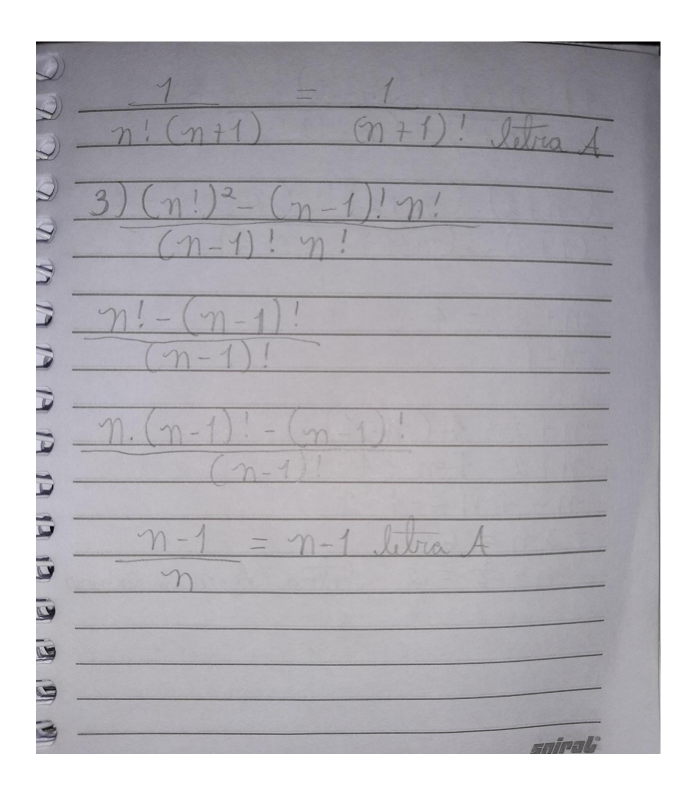
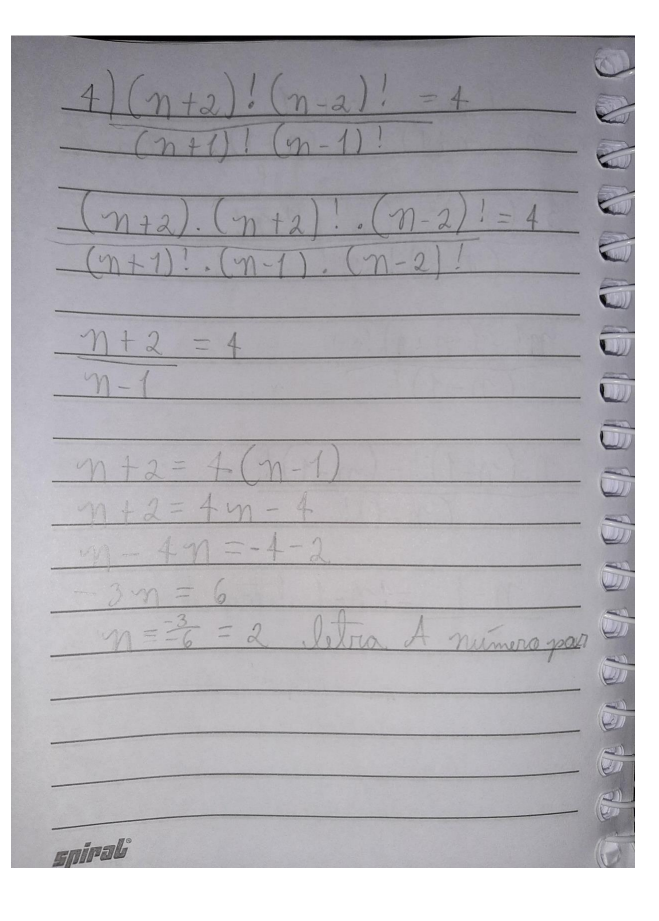
Nome: Victória Ferreira de Souza

Sala: CTII 317

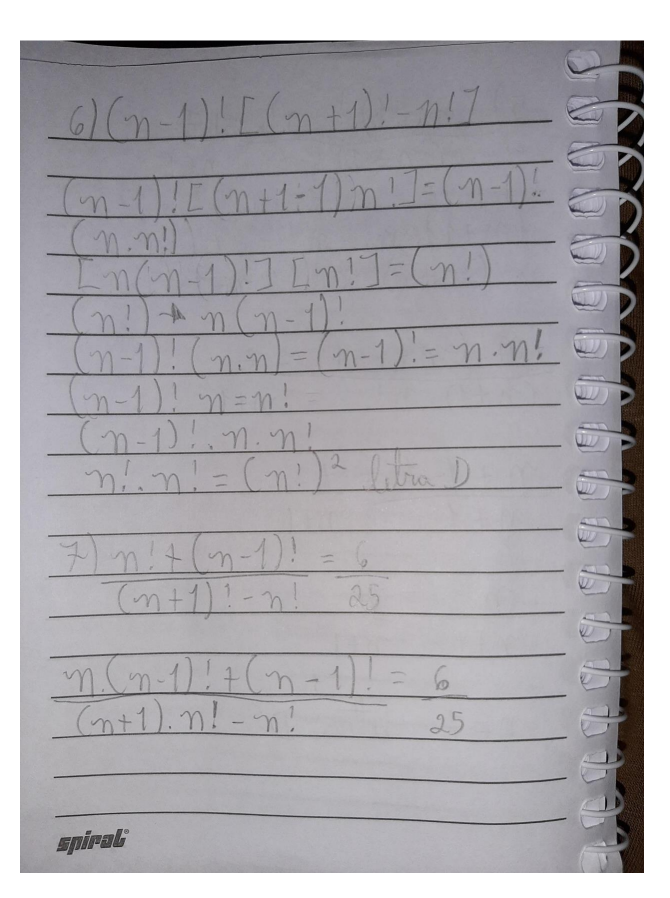
-1) 0) 4!
4! = 4.3.2.1=24
3)
E) (b) 5! - 6!
5!-6!,5!
-5.5!
-5.120 = -600
) - 12U 00X
3) - 91
61
9! = 9.8,7.6!
6! 6!
9.8.7=504
spiral sp

<u>d) 98!</u> -100!
98! - 98!
100! 100.99.98!
1 = 1
100.99 9900
2) 1 - n n! (n+1)
1 - n n! (n+1).n
n+1-n (n+1).n!





W) U LY W spiral



6 25 (n+1) = 6 m² )-6n2=0 6m2=0 25m+25=0 6 n 2 - 25 n - 25 = 9 6n2+5n-30n-25=0 snipal: n(6n+5)-5(6n+5)=0 (6n+5). (n-5)=0 6n+5=0 n-5=0  $n=\frac{-5}{5}=n=5$  letra C