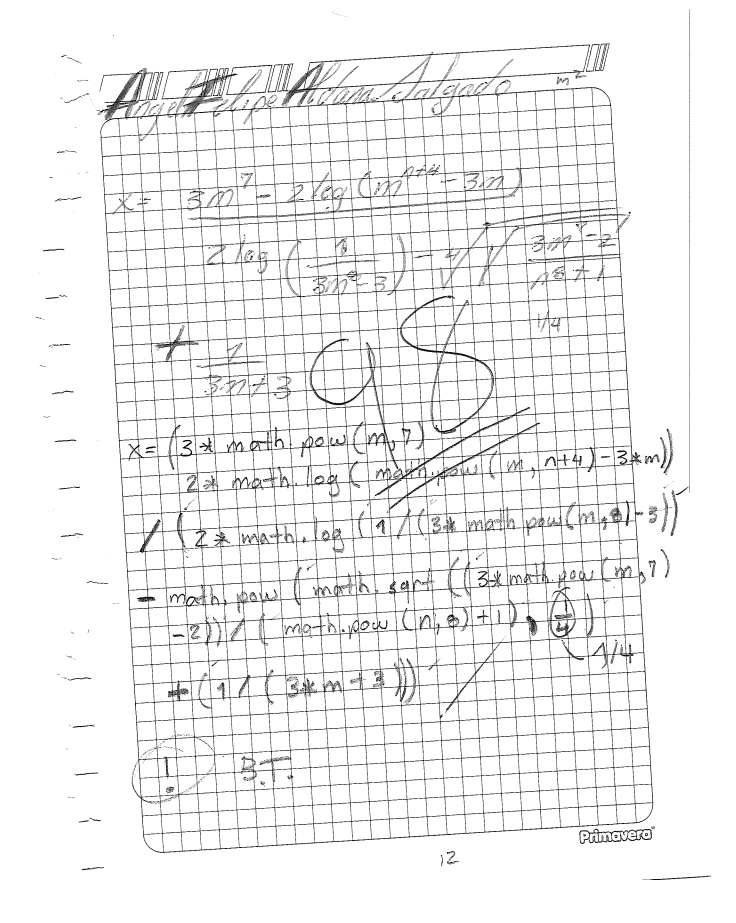
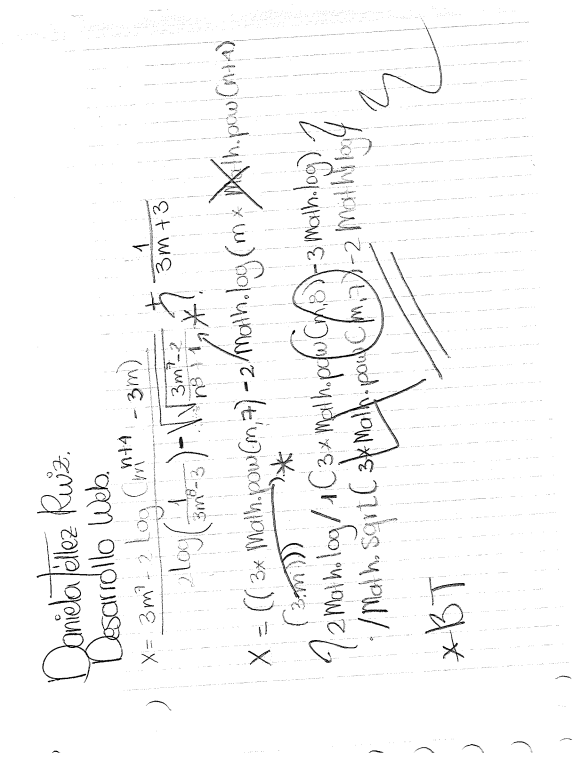
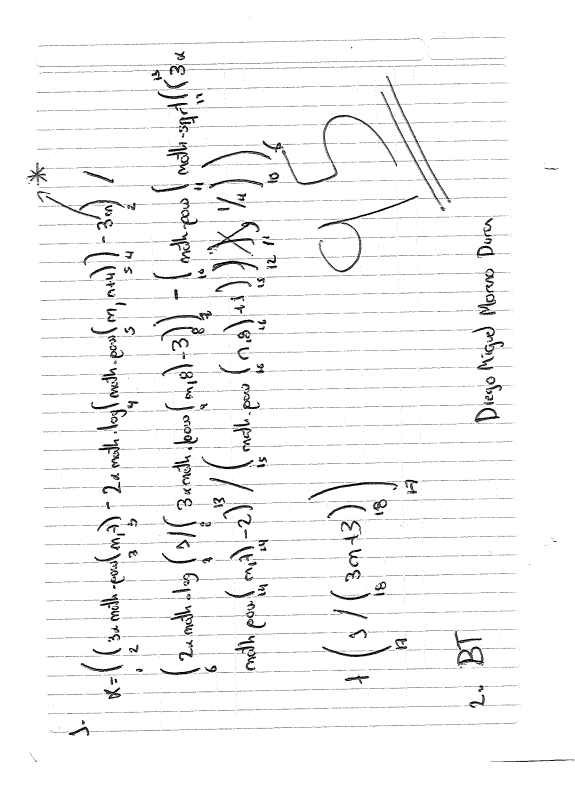
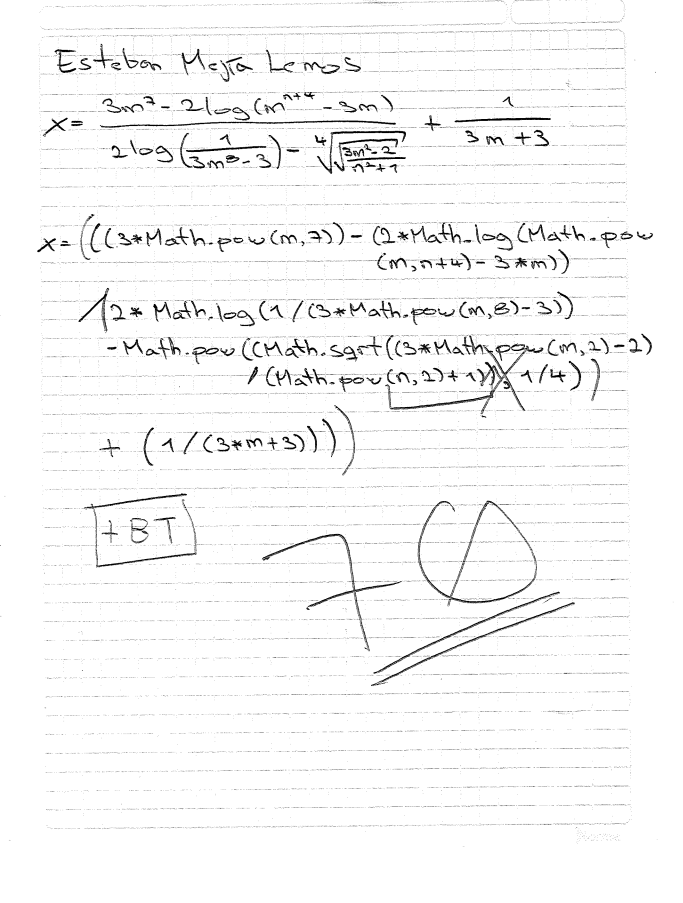


x= ((3* math. pow (m,3)-2(math. log * math. pow (m, 0)) * 3)) * math. cow (m, 0) * 3)) * math. pow (m, 13) * math. pow (m, 13)) * math. pow (m, 13) * math. pow (m, 13)) * math. pow (m, 13) * math. pow (m, 1 My Johnson named Searca Calle 2.6.7

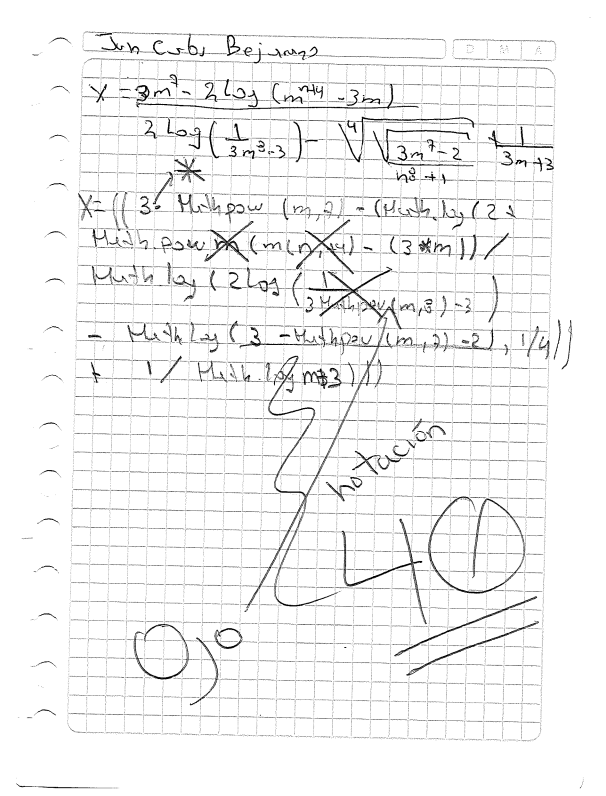


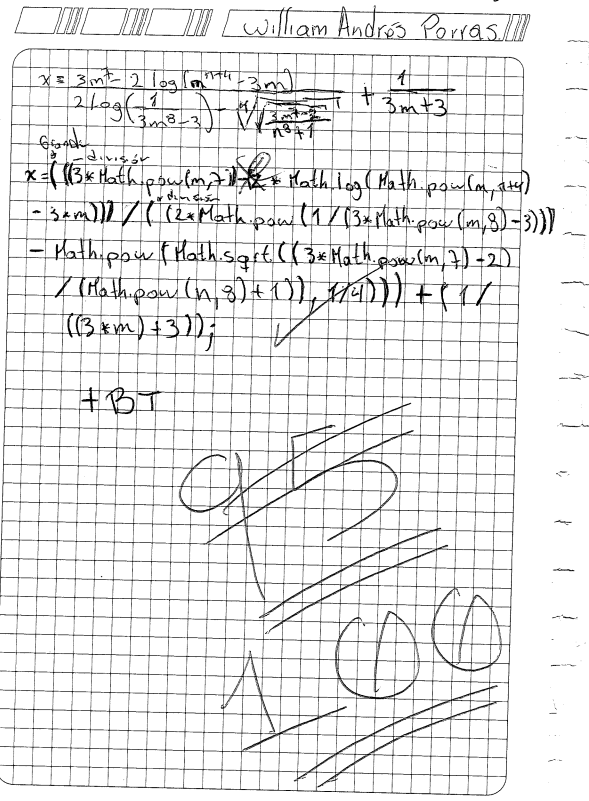


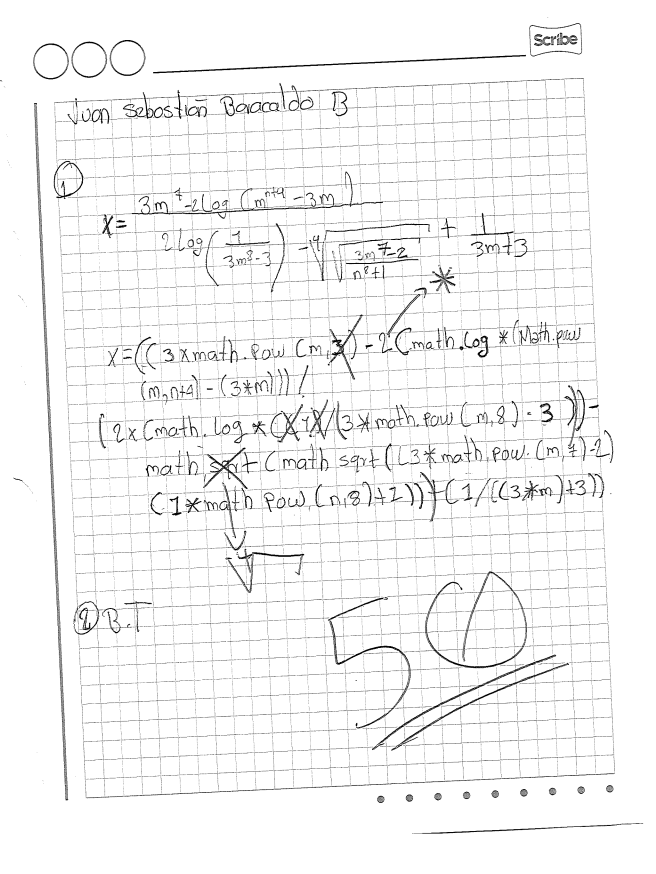




X= (63 * Math pore (m 7)-7 * Math log (Math pow (m, n+4)-(3* m)) 7 + Math. Log (1/3 + Math. pour (m, 3) - 3 - (Math. 3 grt (3 + Math. 20m (m, 7) - 2 (Math. pour (3)) + 3 (1/(3*m)+3),2







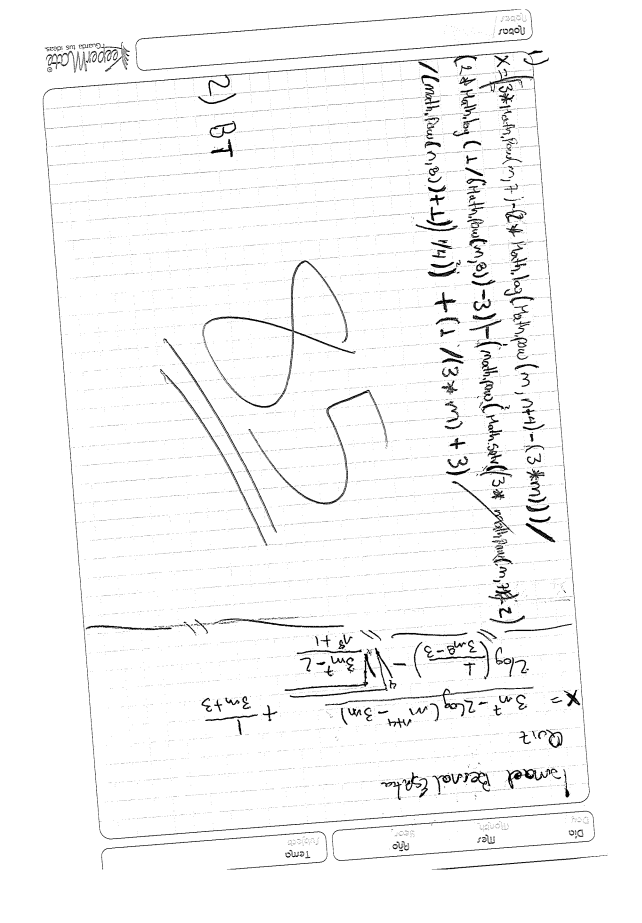
Separtio Sauche a 2 (math pow (m/2+4))

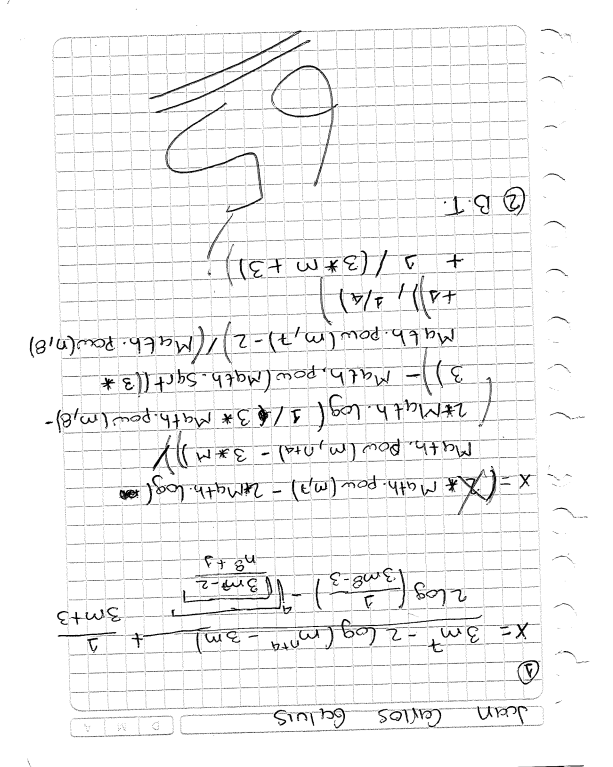
((3 x mathpow (m/2)) - ((ogx (math pow (m/8)-3))

- (3 x m)) / ((2 x lopx) [1/ (3 x math pow (m/2)-2)/

- (math pow (m/8) +1)))) + (1/((3 x m)+3))

(Moth pow (m/8) +1)))) + (1/((3 x m)+3))





\