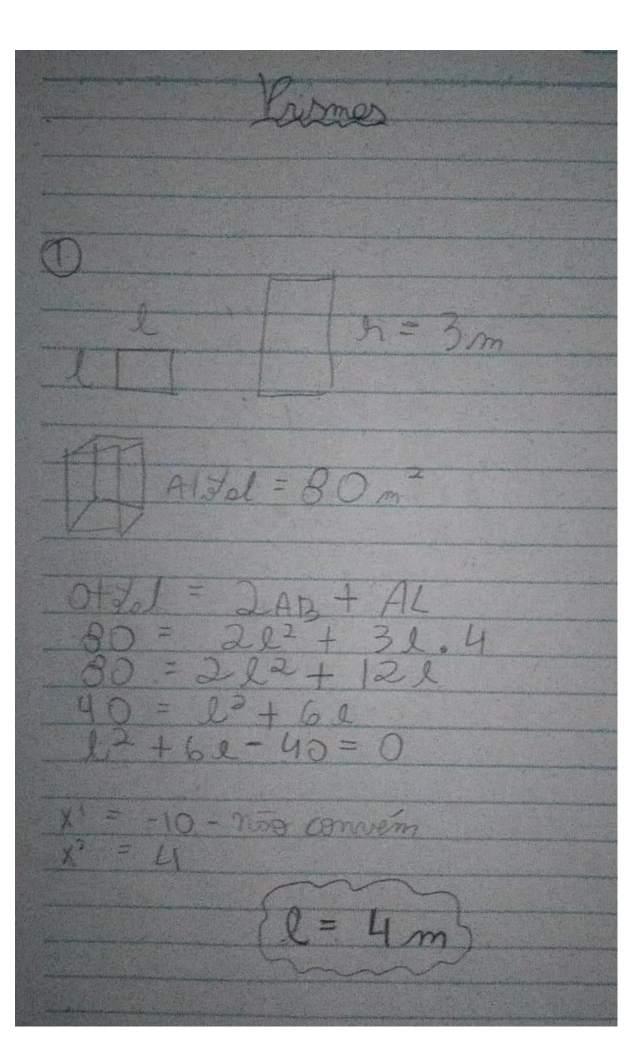
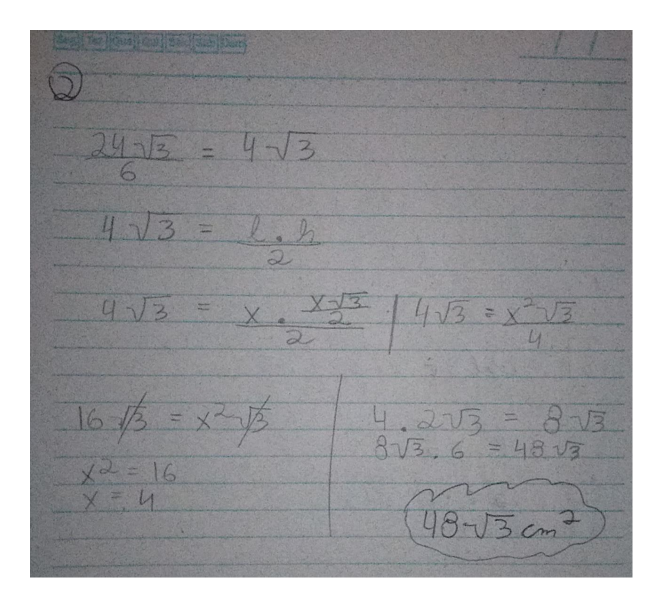
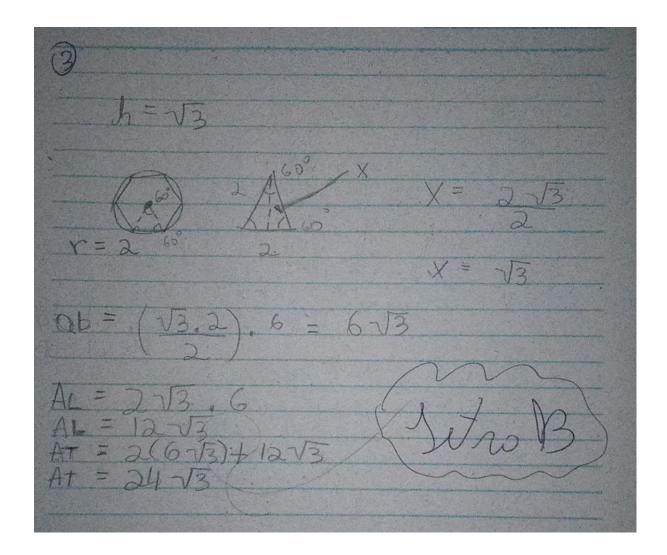
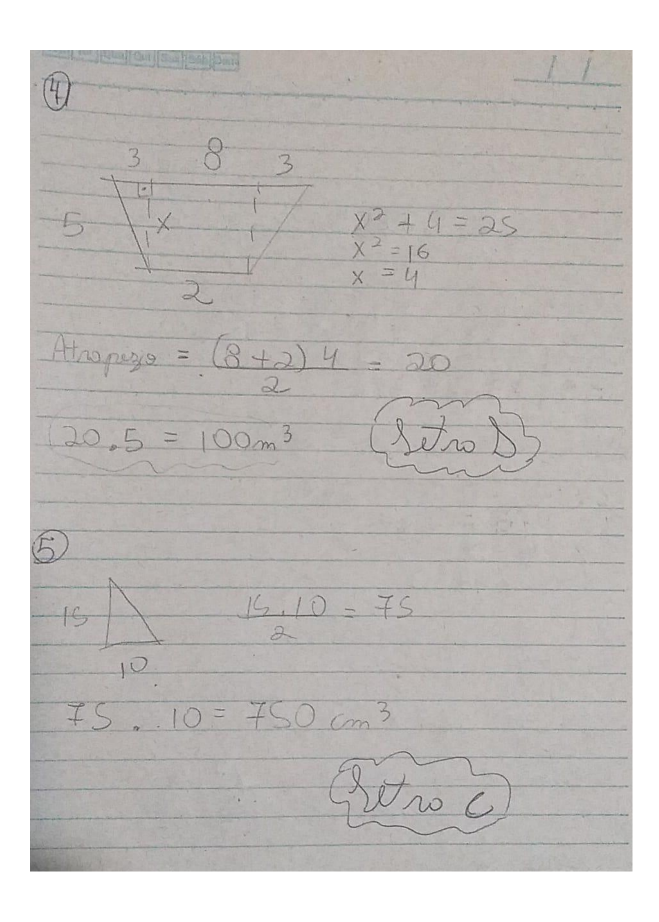
Nome: Arthur Hernandes Silva de Souza

CTII 350

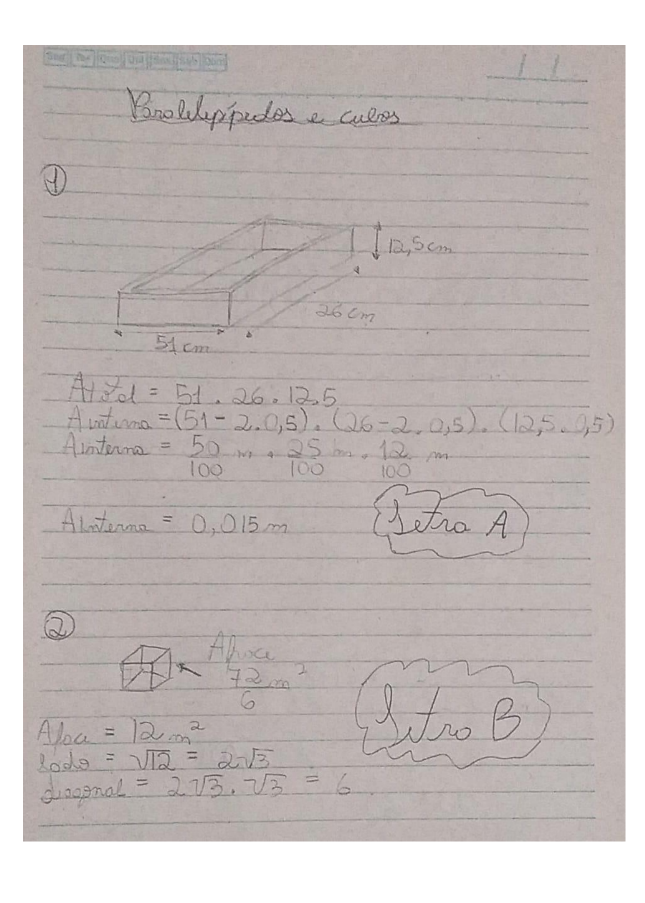


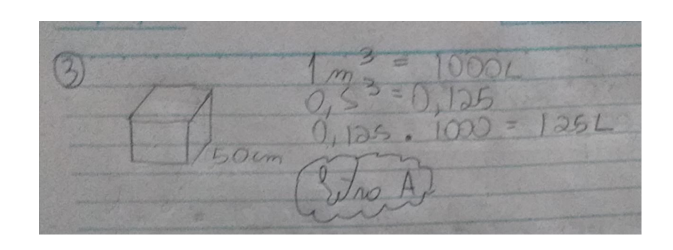


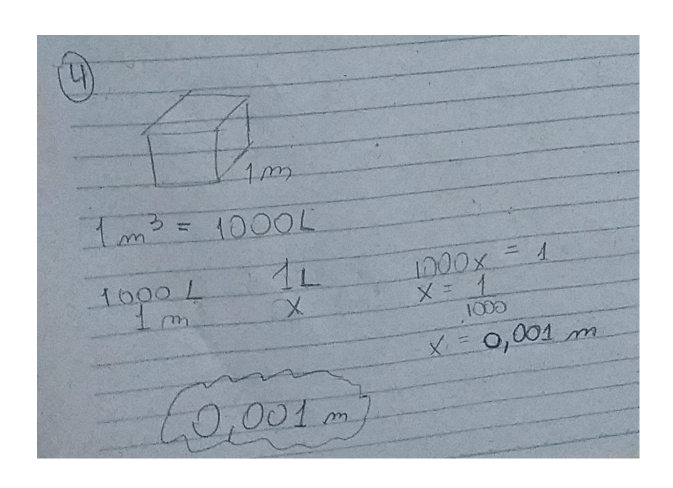




Volume=XX = Z = XX = 21X 2xy + 2xz + 2yz = 4x² 2xy + 4xy + 4y² = 4x² 6xy + 4y² = 4x² 3xy + 2y² = 2x² 2br liptilloperay = 2 $3x \cdot 2 + 2 \cdot 2^2 = 2x^2$ $6x + 8 = 2x^2$ $3x + 4 = x^2$ $-x^2 + 3x + 4 = 0$ x' = -1 mag convin y= X z= x







. 416 = 4. (O. bic) = 4x no C (11/3) = 190 V3 4-13, 13 = 6 4-13.6 = 12-13 Onea Quadrado: 12/3 Inprison = 192 /B = 16 Anno promo = 211-13 + 4-13.16.3