



ALUMNO(A): Anette Odalys Nájera Rueda.

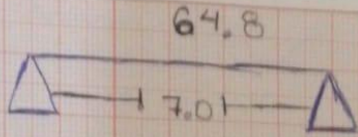
DOCENTE: ARQ. Pedro García

MATERIA: Resistencia de Materiales de Construcción.

ACTIVIDAD: Actividad

PASIÓN POR EDUCAR

CUATRIMESTRE: 4to UNIDAD: 4



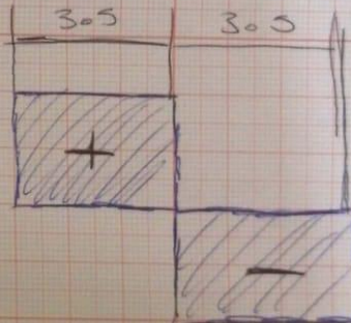
$$I = \frac{64.8 (7000 \text{ cm})^3}{48 (250.000 \text{ kg/cm}^2)} = 260.416.6667 \text{ cm}^4 = \frac{6.9457}{0.06945}$$

$$I = \frac{64.8 (7000 \text{ cm})^3}{16 (250.000 \text{ kg/cm}^2)} = 260.416.6667 \text{ cm}^4 = \frac{2.3152}{0.02315}$$

Momento

$$M = \frac{64.8 (7000 \text{ cm})^2}{4}$$

$$M = 113.400$$



113.400