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DOCENTE: Pedro Alberto Garcia Lopez

MATERIA: Resistencia de materiales

ACTIVIDAD: Ejercicios

PASIÓN POR EDUCAR

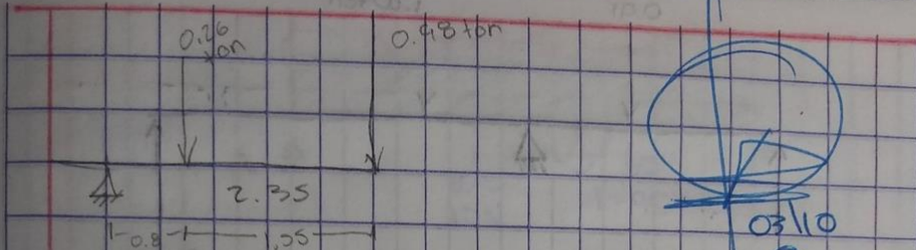
CUATRIMESTRE:4

GRUPO: Arquitectura

2da Unidad

Ejercicios

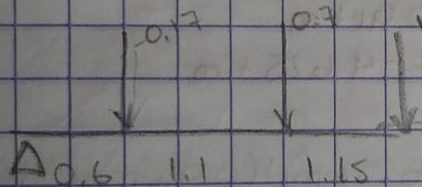
3- Octubre-22



$$M^A = (-0.26)(0.80) = -0.208$$

$$M^B = (-0.98)(2.35) = -2.303$$

$$\Sigma M = -0.208 - 2.303 = -2.511$$

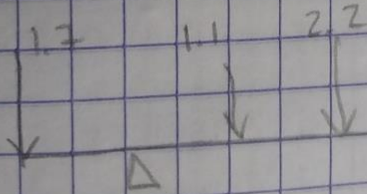


$$(-0.17)(0.6) = -0.102$$

$$(-0.7)(1.1) = -0.77$$

$$(-2.25)(2.31) = -5.1975$$

$$-0.102 - 0.77 - 5.1975 = -6.07$$



$$(1.1)(0.5) = 0.55$$

$$= 3.52$$

$$(1.7)(3.20) = 5.44$$

$$-0.55 - 3.52 + 5.44 = 1.37$$

3.20 1.50

Scribe

1.37