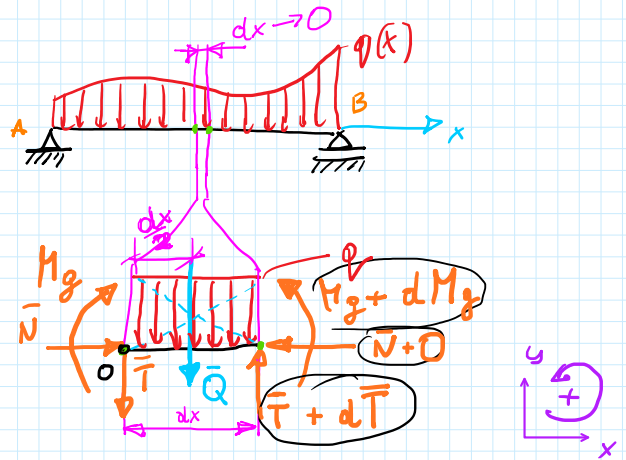
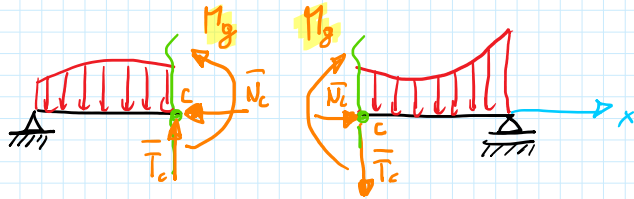
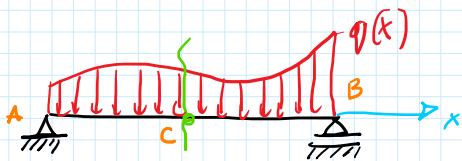


TW. SCHWEDERA - ZORAWSKIEGO



WALNIA RZUCIENIA:

$$\sum F_y = T - Q + T + dT = 0$$

$$-q \cdot dx + dT = 0$$

$$q = + \frac{dT}{dx} \quad \text{II TW. SCHWEDERA} \quad 0 \approx$$

$$\sum M_{i_0} = -M_g - Q \cdot \frac{dx}{2} + (T + dT) \cdot dx + M_g + dM_g = 0$$

$$-q \cdot dx \cdot \frac{dx}{2} + T \cdot dx + dT \cdot dx + dM_g = 0$$

$$T \cdot dx = -dM_g$$

$$T = - \frac{dM_g}{dx}$$

I TW. SCHWEDERA