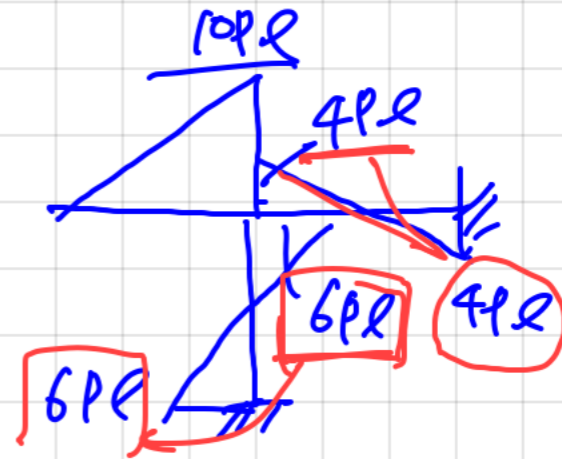
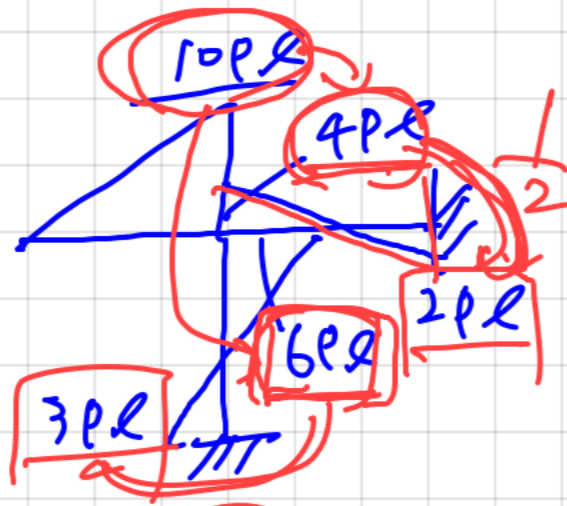
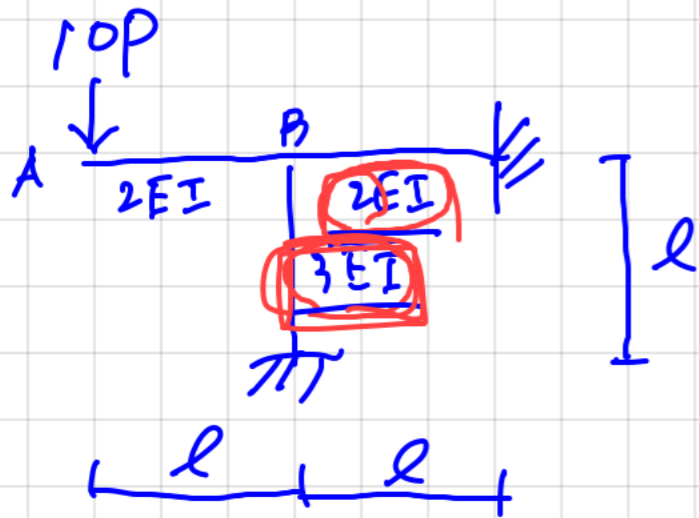
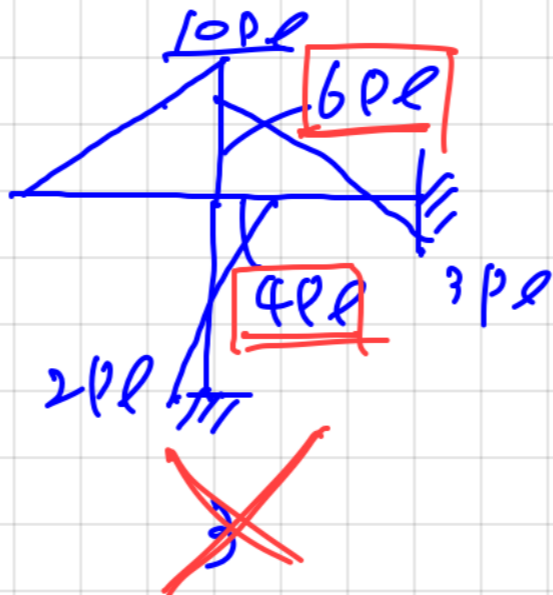


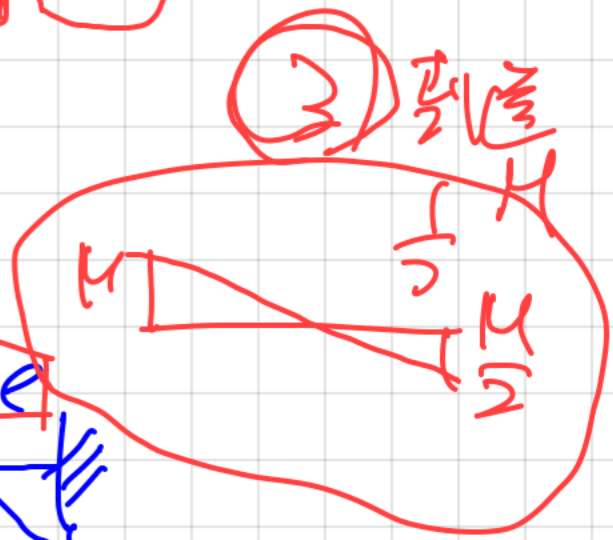
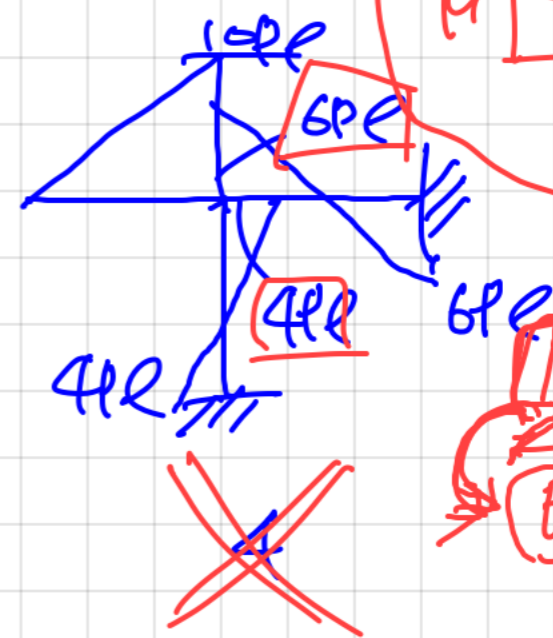
合和法 NO.3



1



2

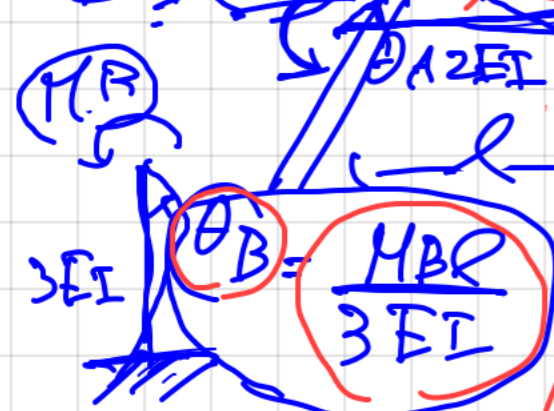


ε-xの
Dxの
= 10P * l

$$\theta = \frac{M \cdot l}{EI}$$



$$\theta_A = \frac{M_A \cdot l}{2EI}$$



$$M_A = \frac{M_B}{3}$$

$$M_A = \frac{2}{3} M_B$$

IE(1) 曲がε-xの図を2つ3つ

① ε-xの図の形
→ 3(3EI)の形

桁と梁SSSS

桁... M=2P0

桁 → 梁 ⇒ 桁と梁の接合部

