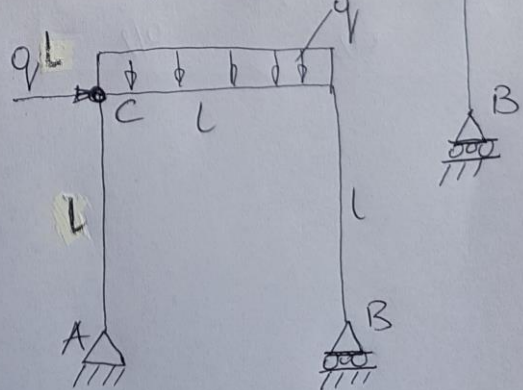
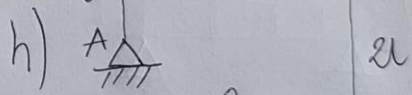
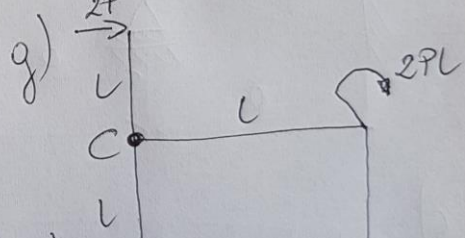
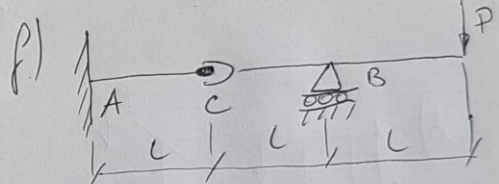
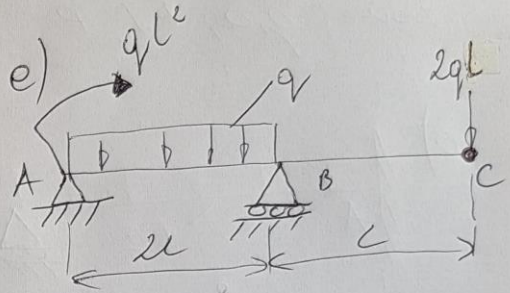
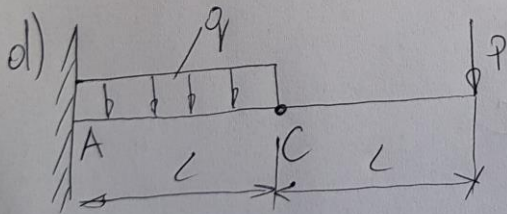
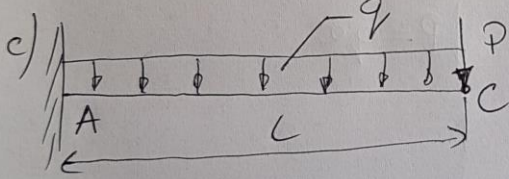
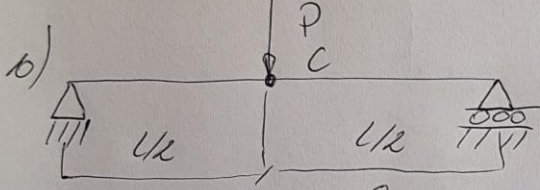
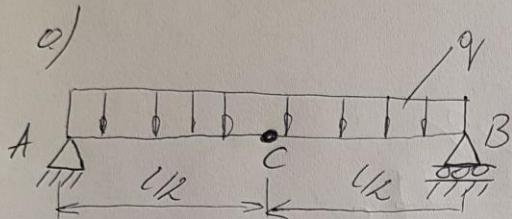


Zadanie 1.

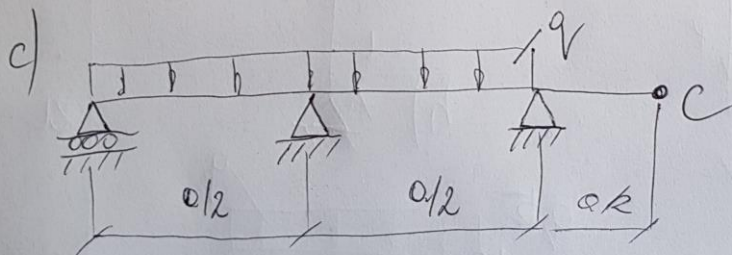
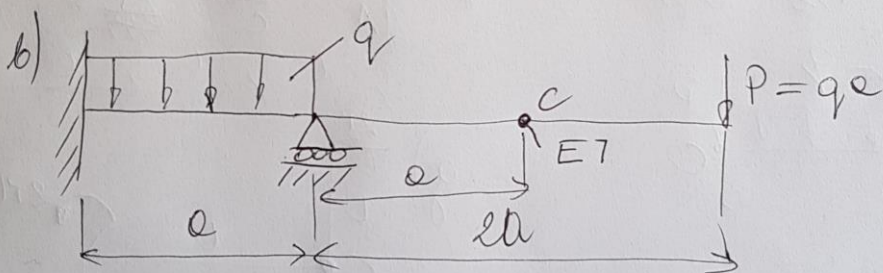
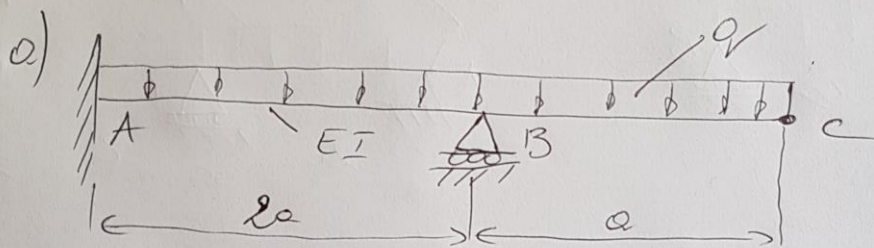
Dla belki jest mo wyznaku obrotlic' upisnie (punkt C)  
(pomiernosci) oraz kety zpisnie mod podporami.

Dane:  $q, P, L, EI$ .



## Zadanie 2

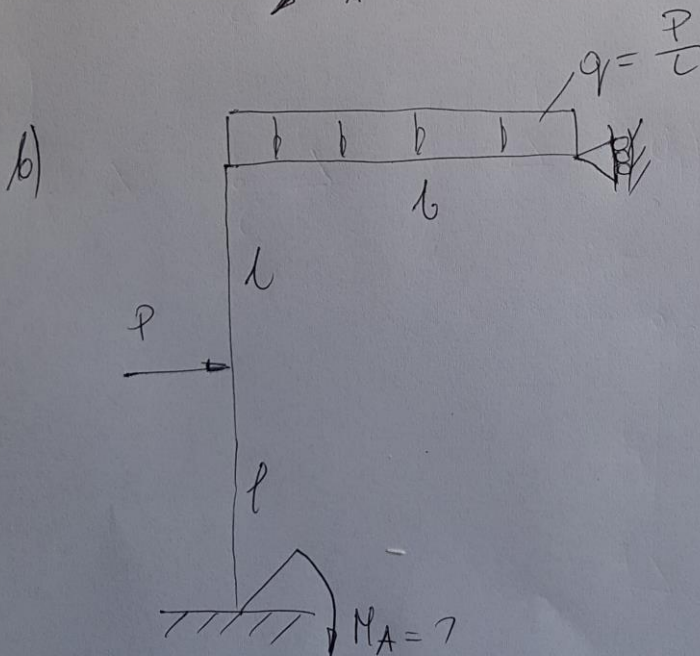
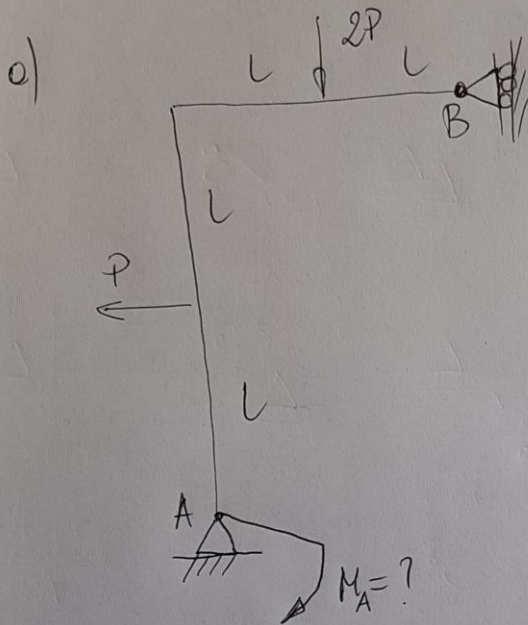
Dla belki pła we rysunku narysuj: rozkład momentów gwałtowno oraz prędkości prędkości swobodnego końca C tej belki lub punktu C  
Dane:  $q, a, EI, P$



### Zadanie 3

Wiedząc że przemieszczenie w punkcie B (pienoscie) wynosi zero  
Obliczyć wartość momentu  $M_A$ .

Dane:  $b, P, E I$





c)

