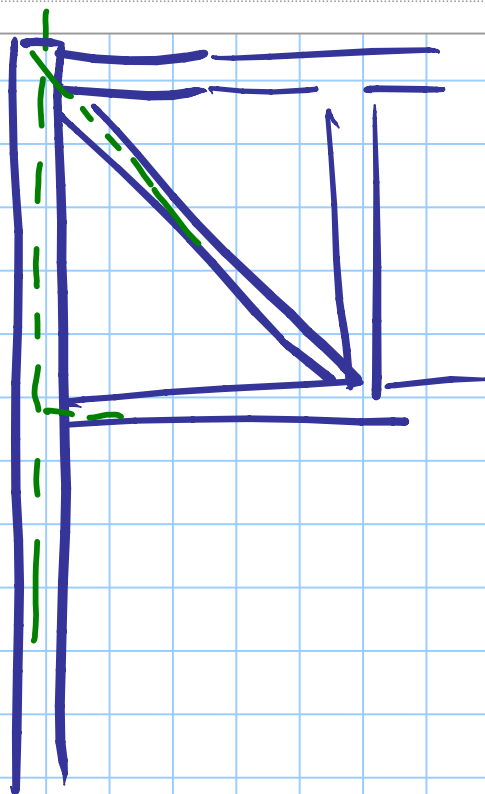
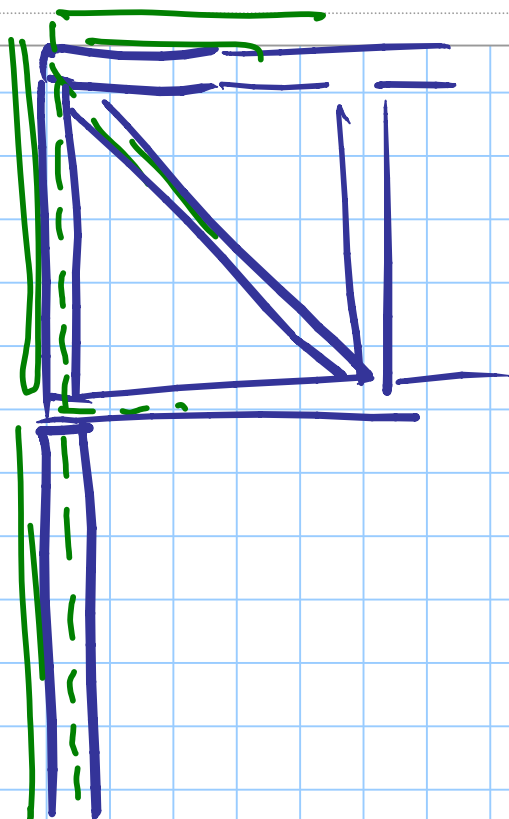
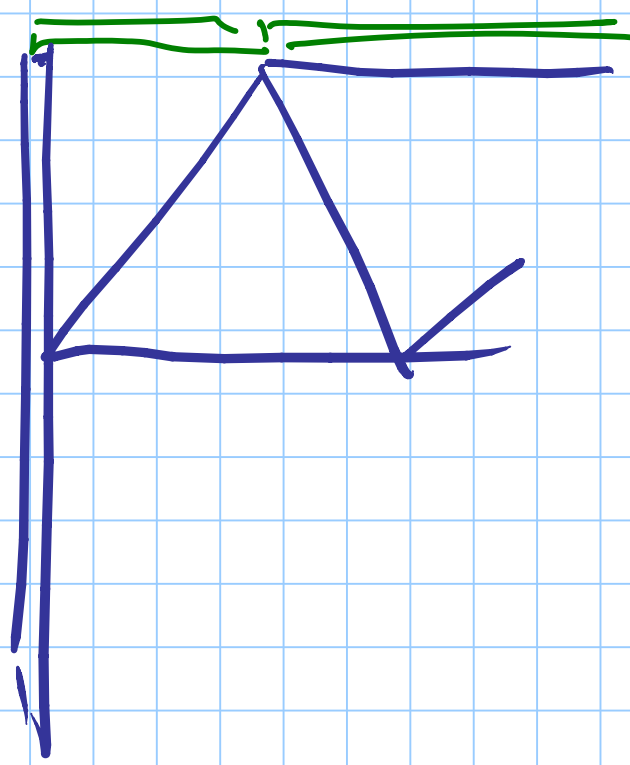
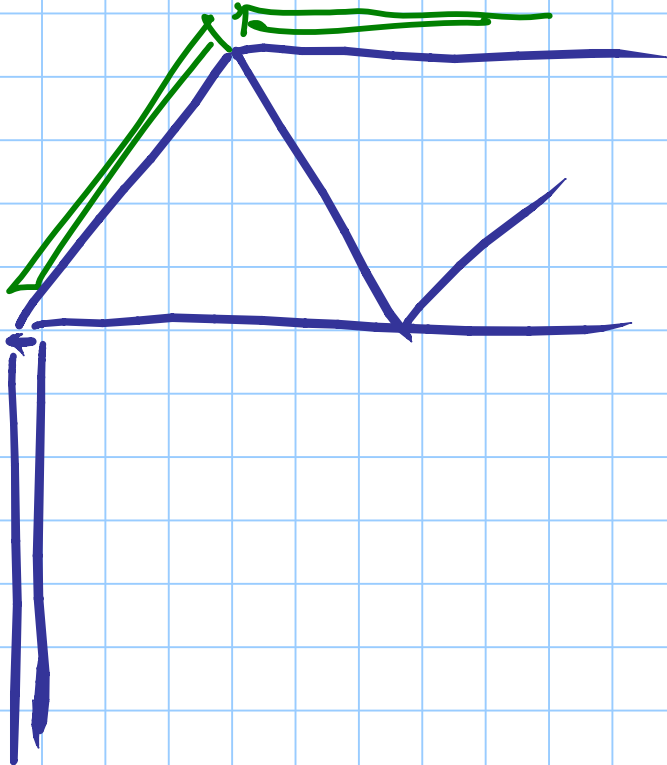
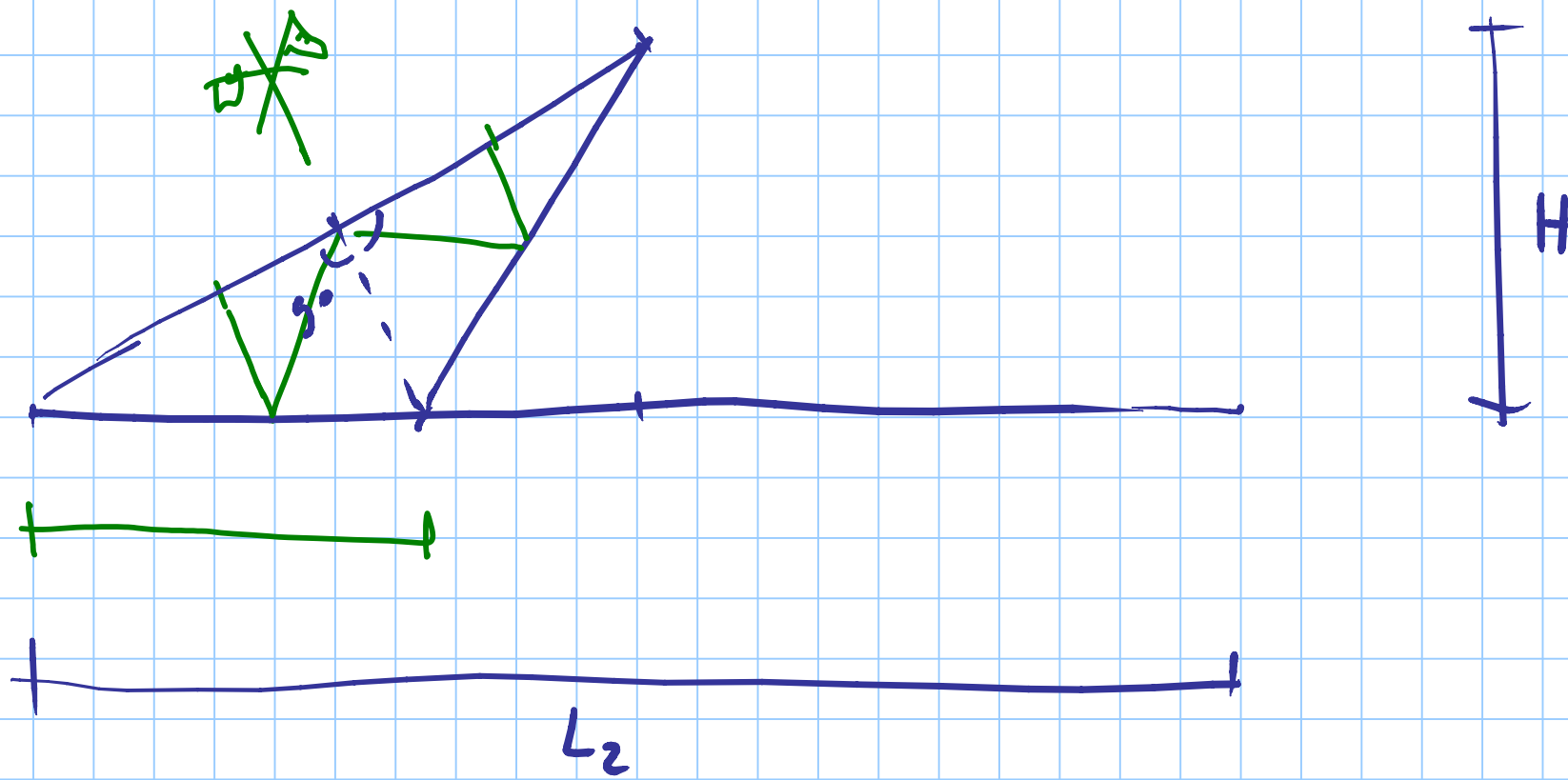


Titolo nota

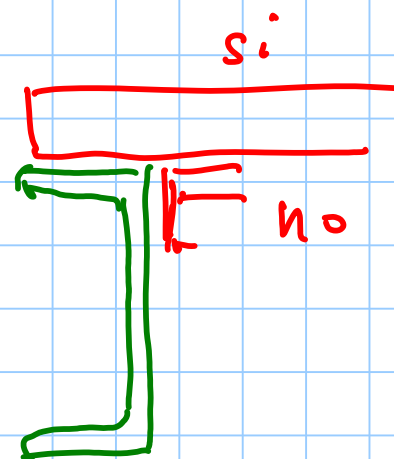
14/11/2013



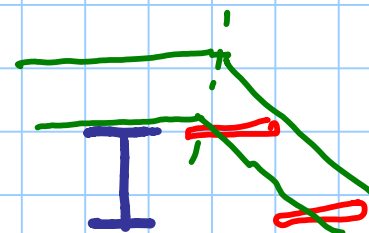
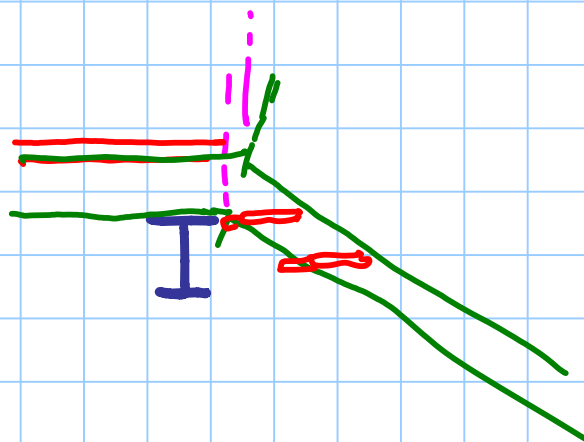




$$H \geq 0.45 \frac{L_2}{2}$$



Sezione



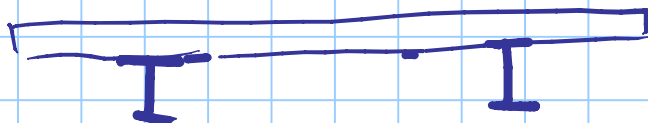
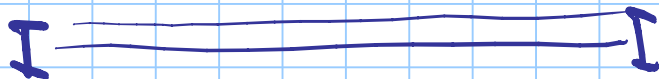
	C	D
11	X	X
12	$=C11+D11$	

\downarrow Fin
 $\$C \11

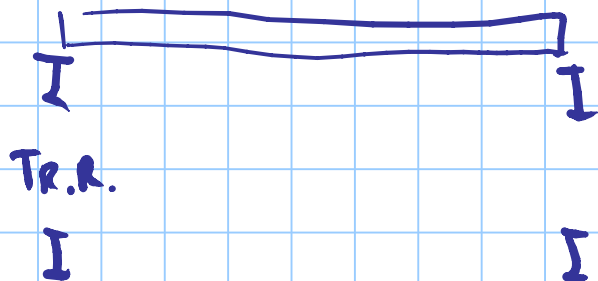
divergenze
 in Excel

Copia
 qui

SCALA (copertura)



CAPPANNO



possibilities:

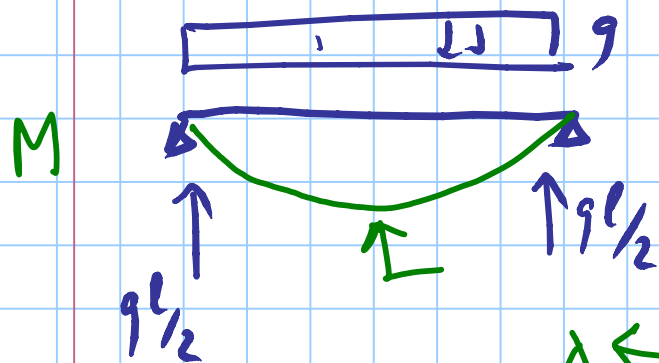


?



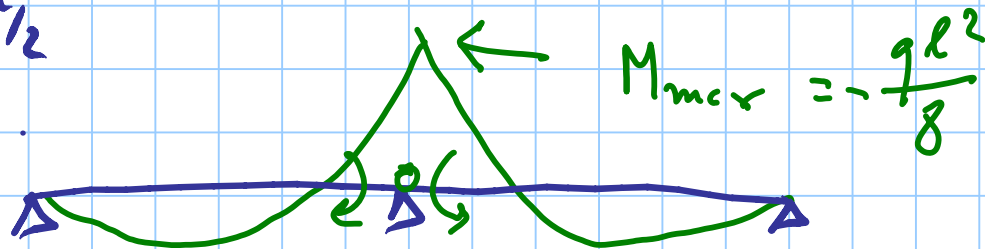
Test





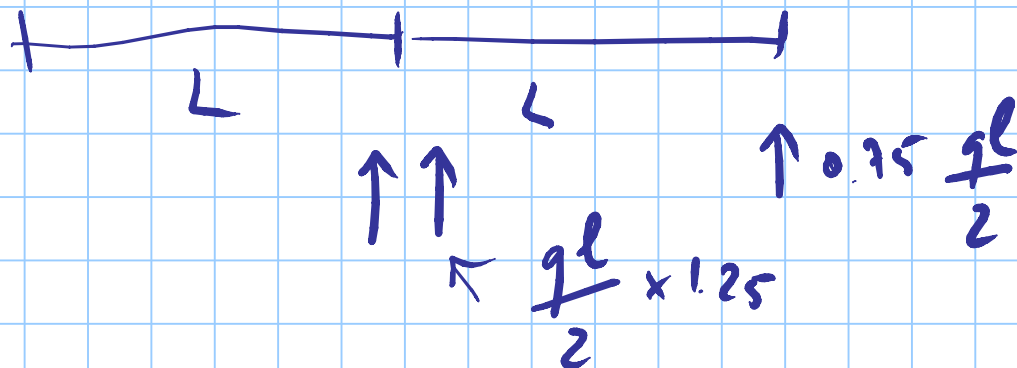
$$M_{max} = \frac{ql^2}{8}$$

$$f = \frac{5}{384} \frac{ql^4}{EI}$$



$$M_{max} = -\frac{ql^2}{8}$$

$f = \text{piu' piccola}$

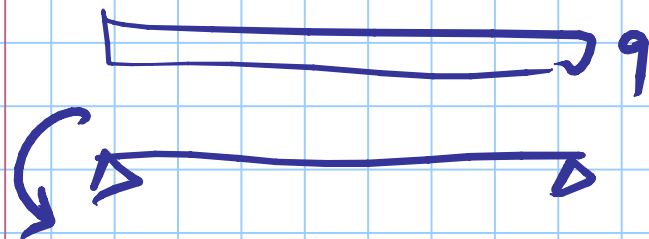


IL CARICO SU

UN APPOGGIO

AUMENTA

||



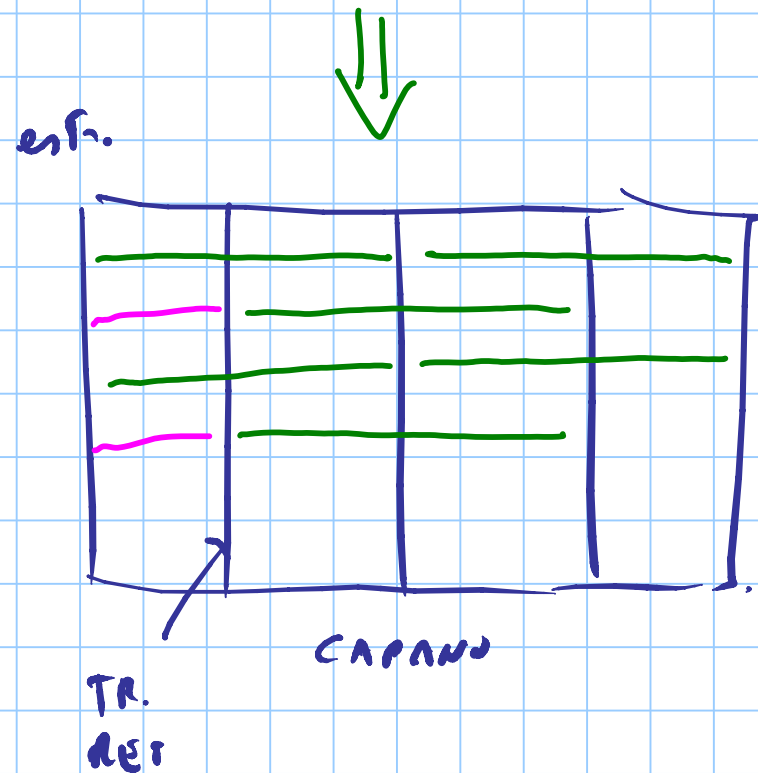
$$M = \frac{ql^2}{8}$$

$$\uparrow ql/2$$

$$\uparrow ql/8$$

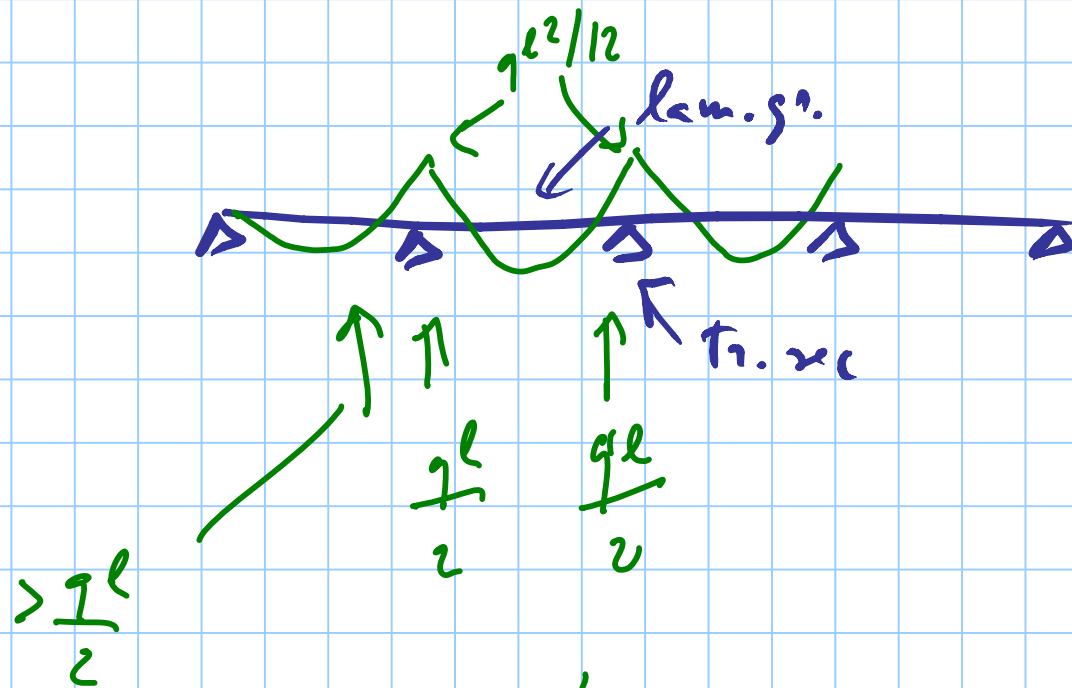


Tor. $1.25 ql/2$



CARICHI SU TRAVE SECONDARIA

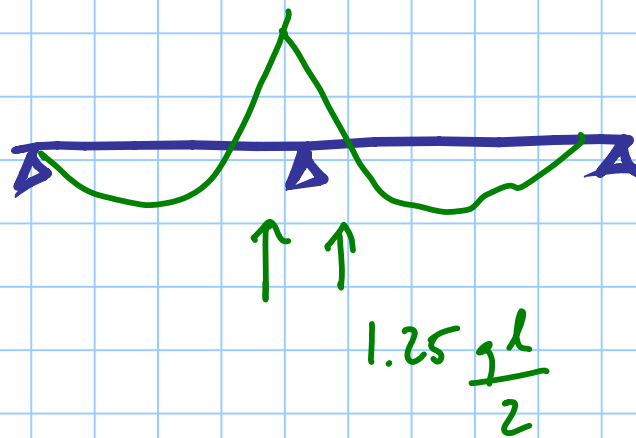
CAPANNONE



m. 45
"11" 11"

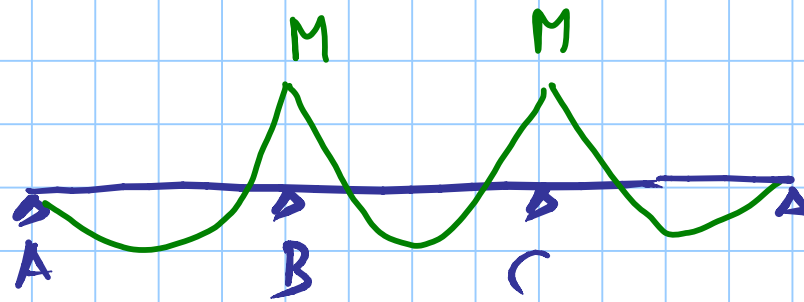
SCALA

con 2x 3 Tr. xc.



SCALA

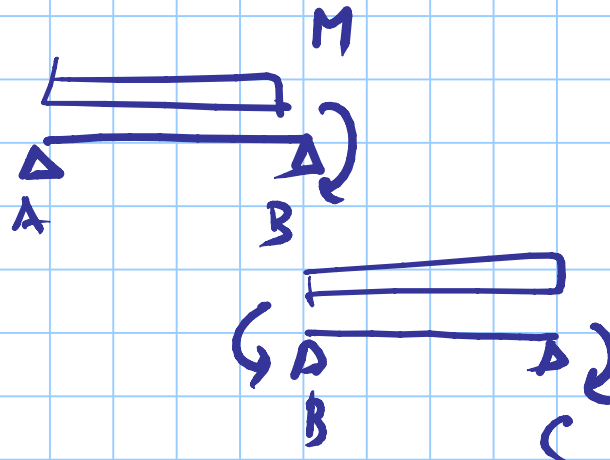
4 Tr. ne.



quanto
vale M ?

$$\frac{ql^3}{24EI}$$

$$\frac{Ml}{3EI} \quad \frac{Mp}{6EI}$$



$$\varphi_{BA} = \varphi_{BC}$$