

Quero. 
$$0A = 0P$$
.  $(=)$   $Pot_p A = Pot_p P <=> AA \cdot BB = AP \cdot PC$   $(=)$ 

$$AA = \frac{PC}{AP} = \frac{ML}{AP} = \frac{PC}{BB}$$
Semelhorso
$$base rme'dia$$