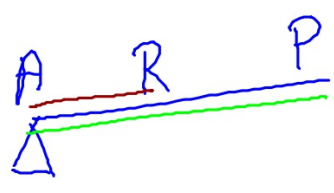
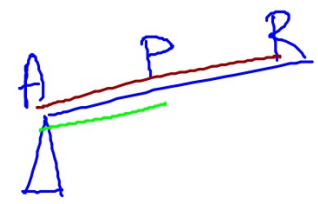


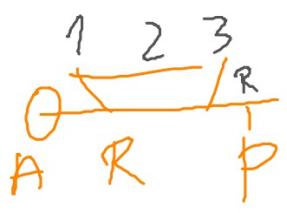
1^{er} GENERO



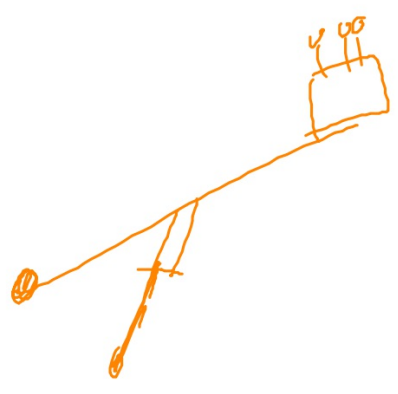
2^o GENERO

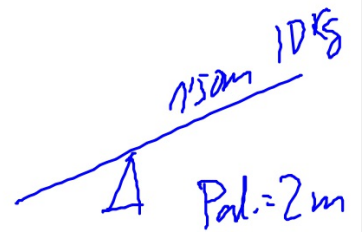
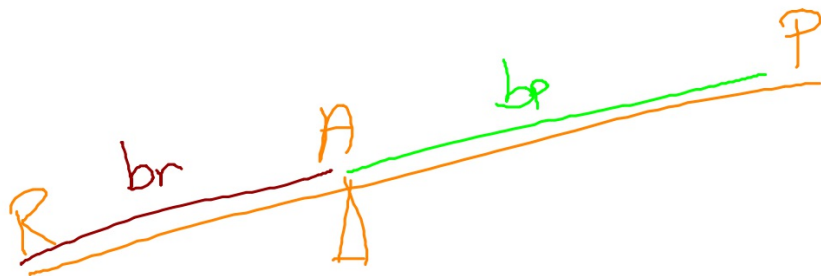


3^o GENERO



$$P \cdot b_p = R \cdot b_r$$





$$P \cdot b_p = R \cdot b_r$$

$$10 \cdot 1'5 = R \cdot 0'5$$

$$15 = R \cdot 0'5$$

$$R = \frac{15}{0'5} = 30$$