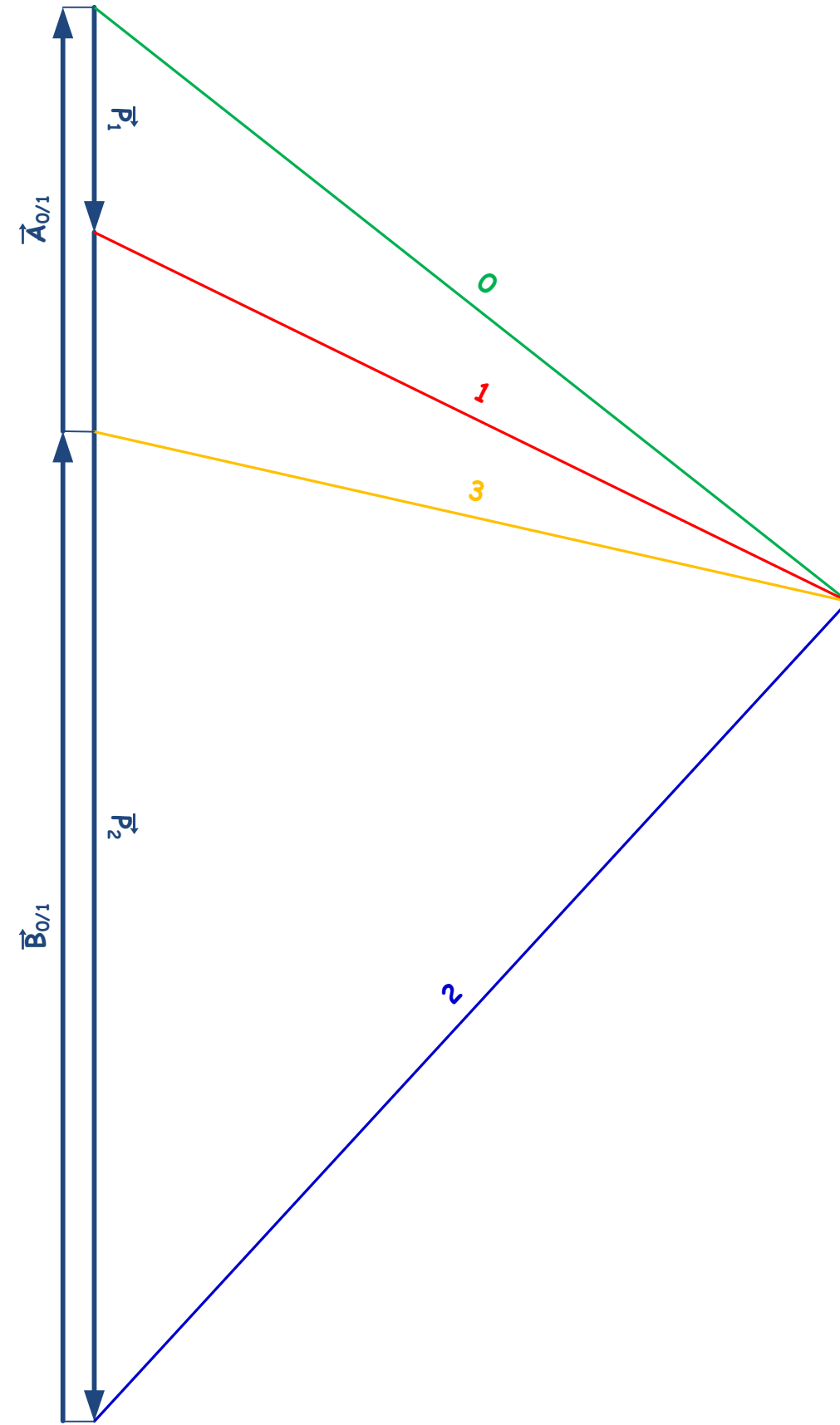
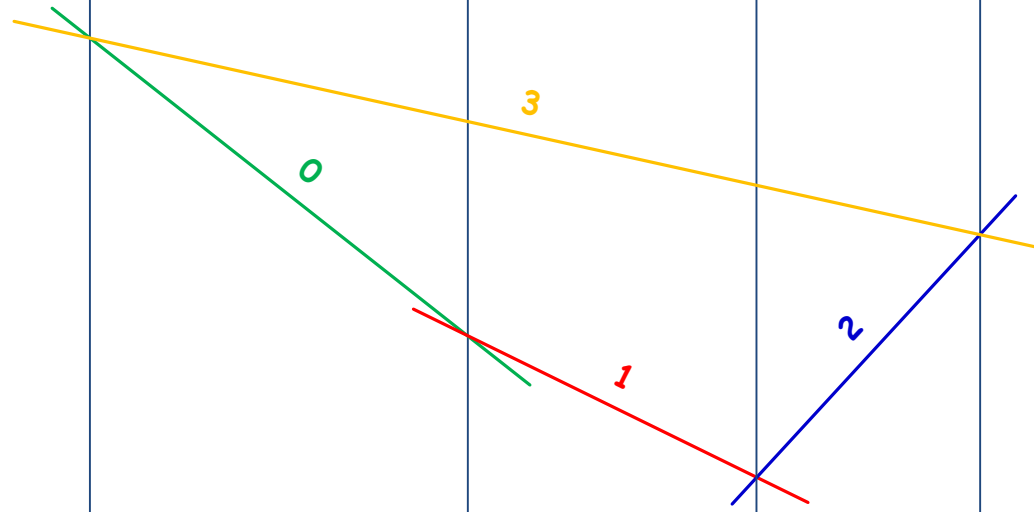
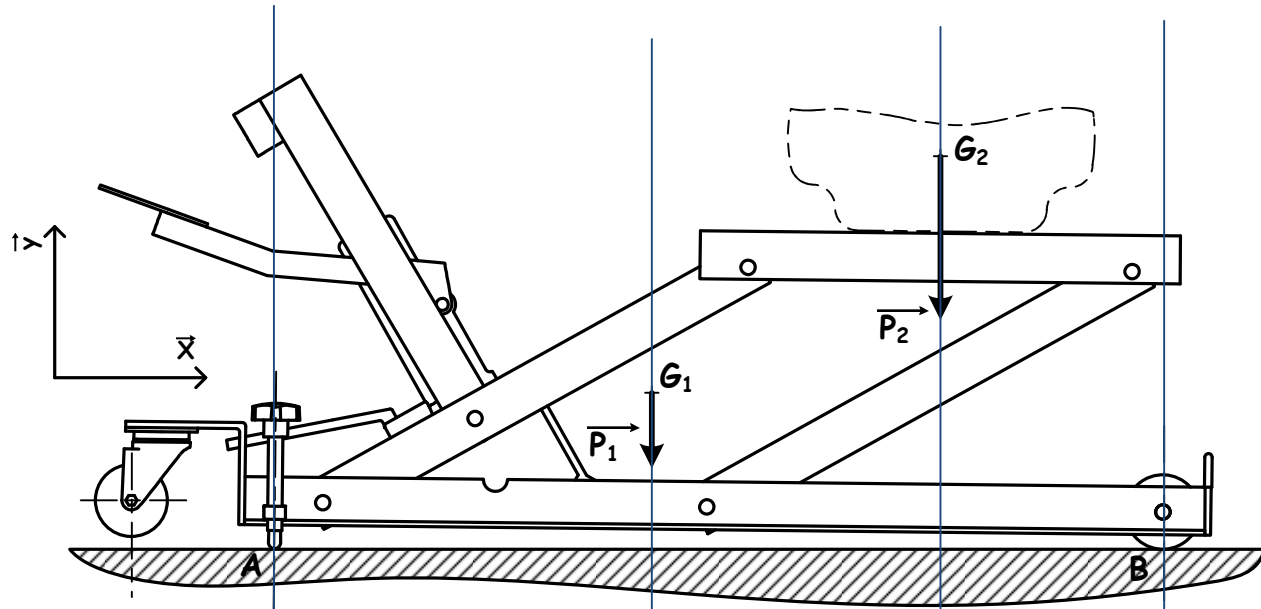


1 cm => 100 N

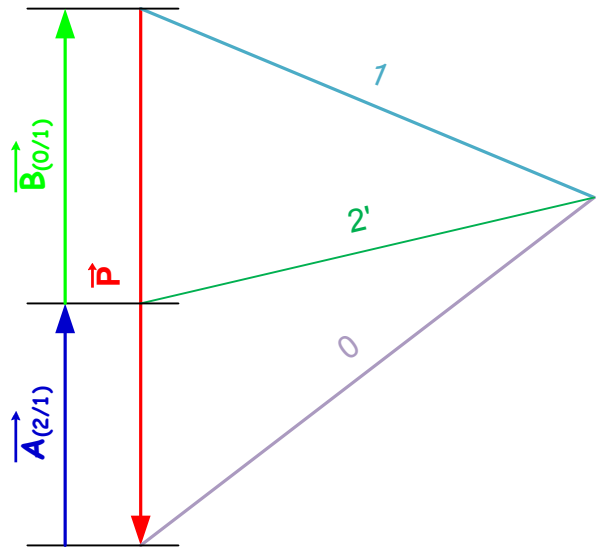
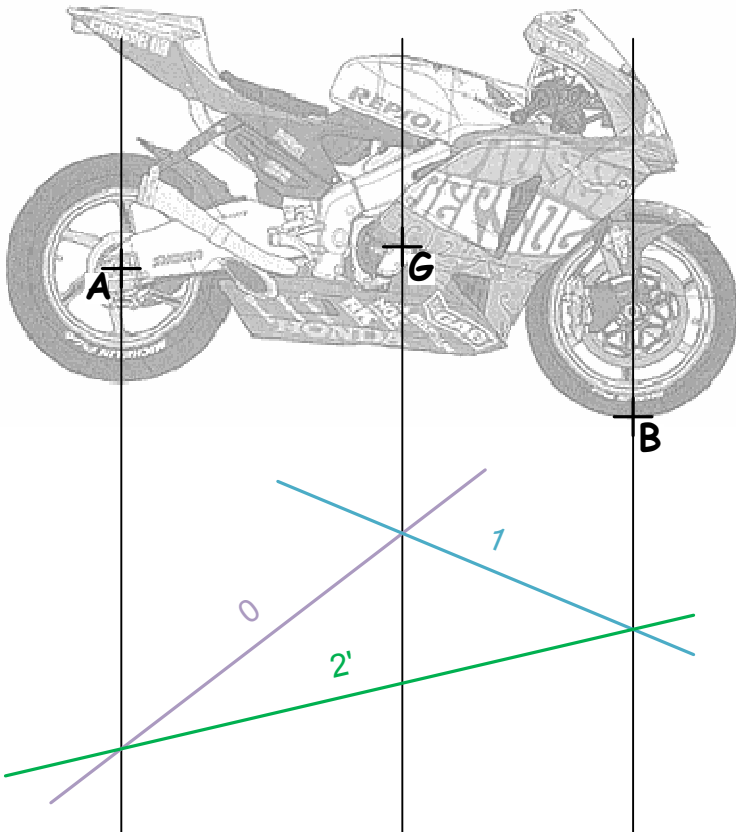


Conclusion : $||\vec{A}_{(0/1)}|| = \dots 1576 \dots \text{N}$
 $||\vec{B}_{(0/1)}|| = \dots 674 \dots \text{N}$

Résolution graphique :

Tracez ci dessous le dynamique et le funiculaire du système et en déduire l'intensité des actions en A et B.

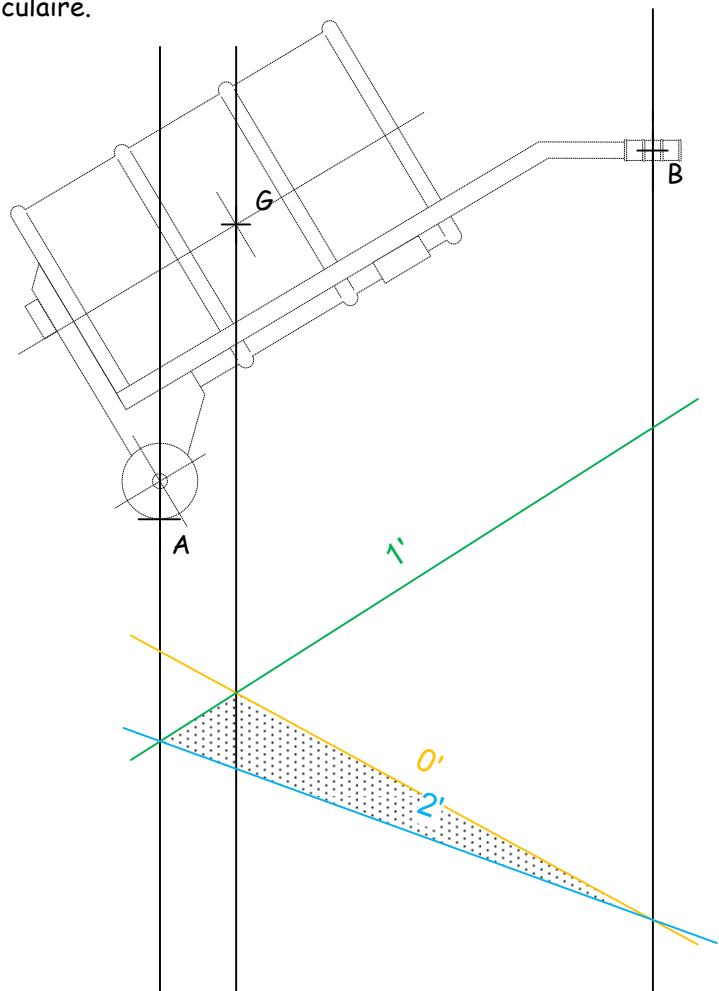
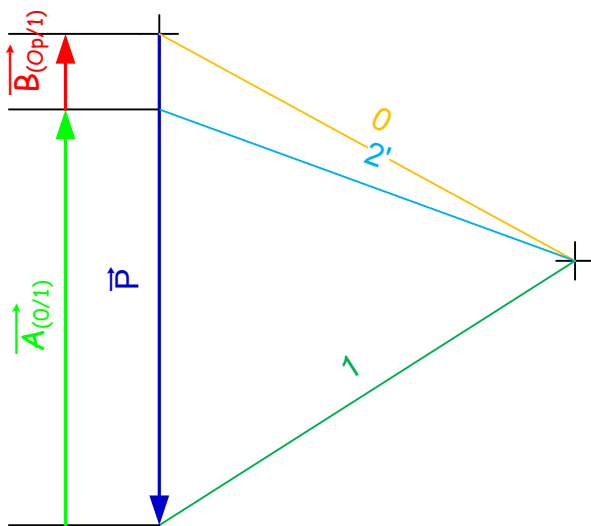
On prendra : 1 cm = 200 N



Conclusion : $||\vec{A}_{(2/1)}|| = \dots\dots\dots 780 \dots N$
 $||\vec{B}_{(0/1)}|| = \dots\dots\dots 640 \dots N$

Résolution graphique par le tracé du dynamique et funiculaire.

On prendra : 1 cm = 20 daN



Conclusion : $||\vec{B}_{(Op/1)}|| = \dots\dots\dots 20 \dots \text{DaN}$
 $||\vec{A}_{(0/1)}|| = \dots\dots\dots 110 \dots \text{DaN}$