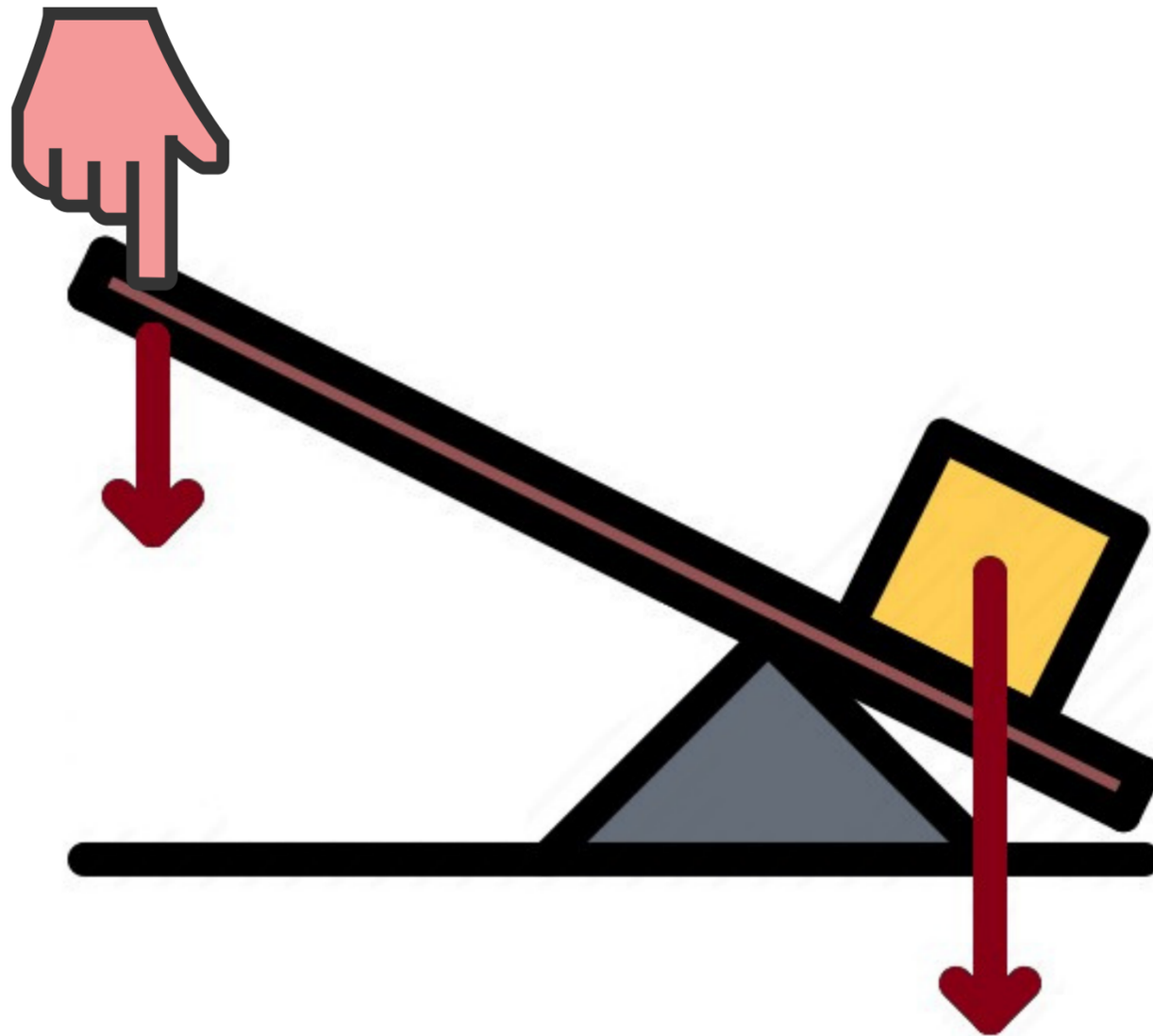


LE LEVE

sono **aste rigide che possono ruotare** attorno ad un punto detto **FULCRO**

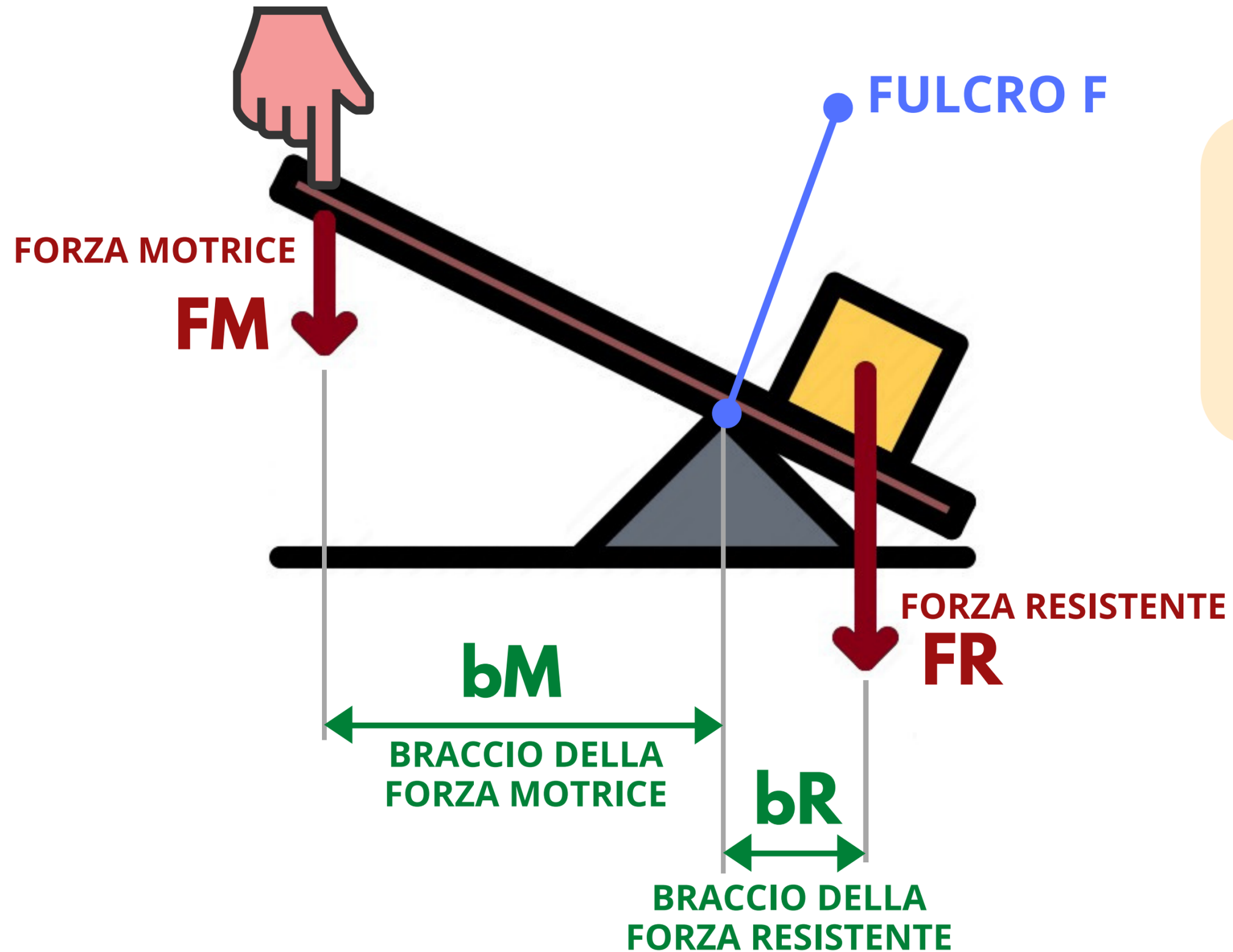


- **COSA SONO**
- **TIPI DI LEVE**



LE LEVE

sono aste rigide che
possono ruotare
attorno ad un punto
detto **FULCRO**



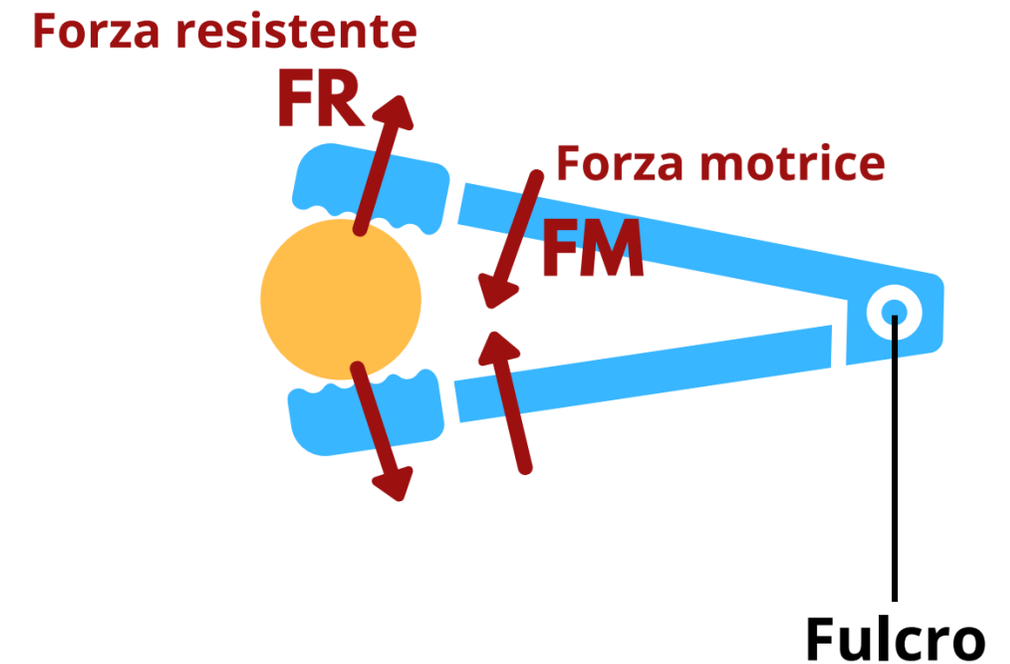
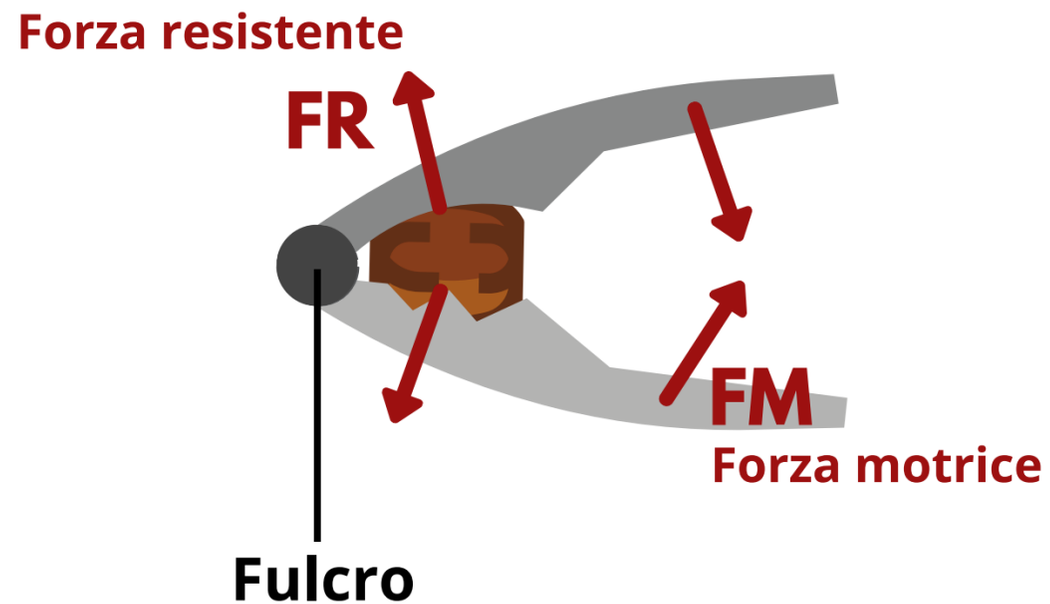
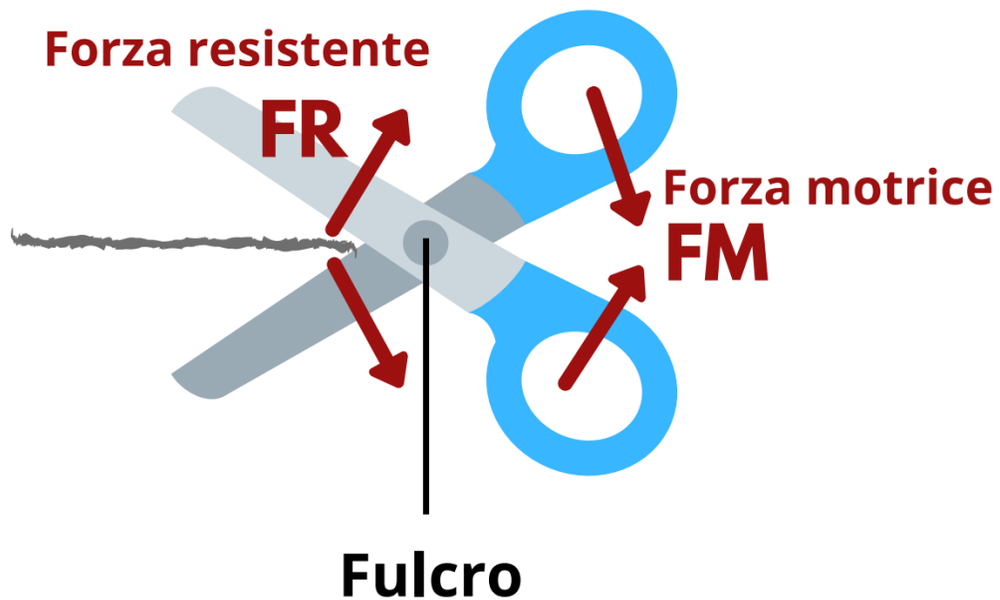


LE LEVE

1° genere
(interfulcro)

2° genere
(interresistente)

3° genere
(interpotente)

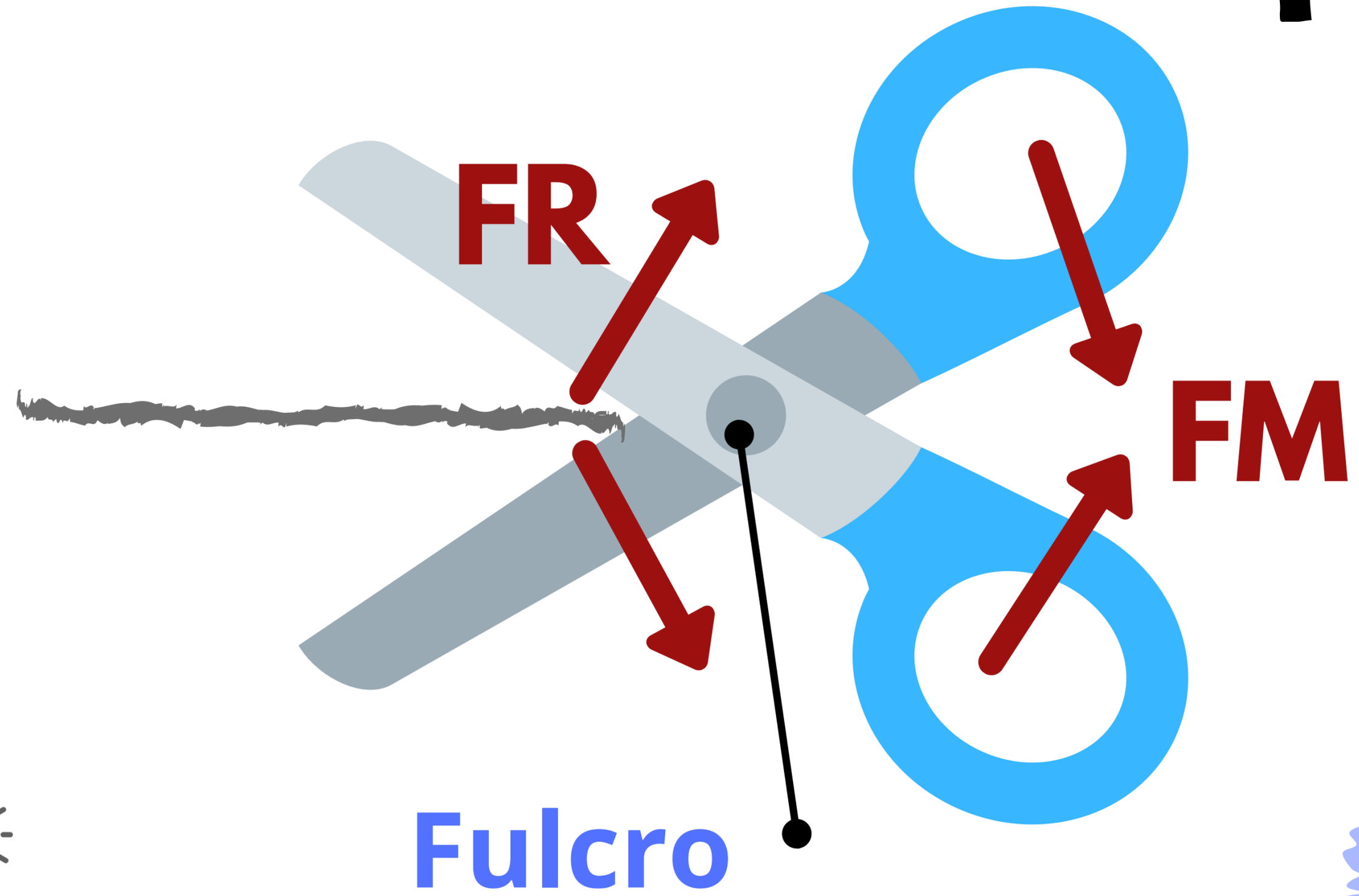


Il fulcro si trova tra la forza motrice e la forza resistente

La forza resistente si trova tra il fulcro e la forza motrice

La forza motrice si trova tra il fulcro e la forza resistente

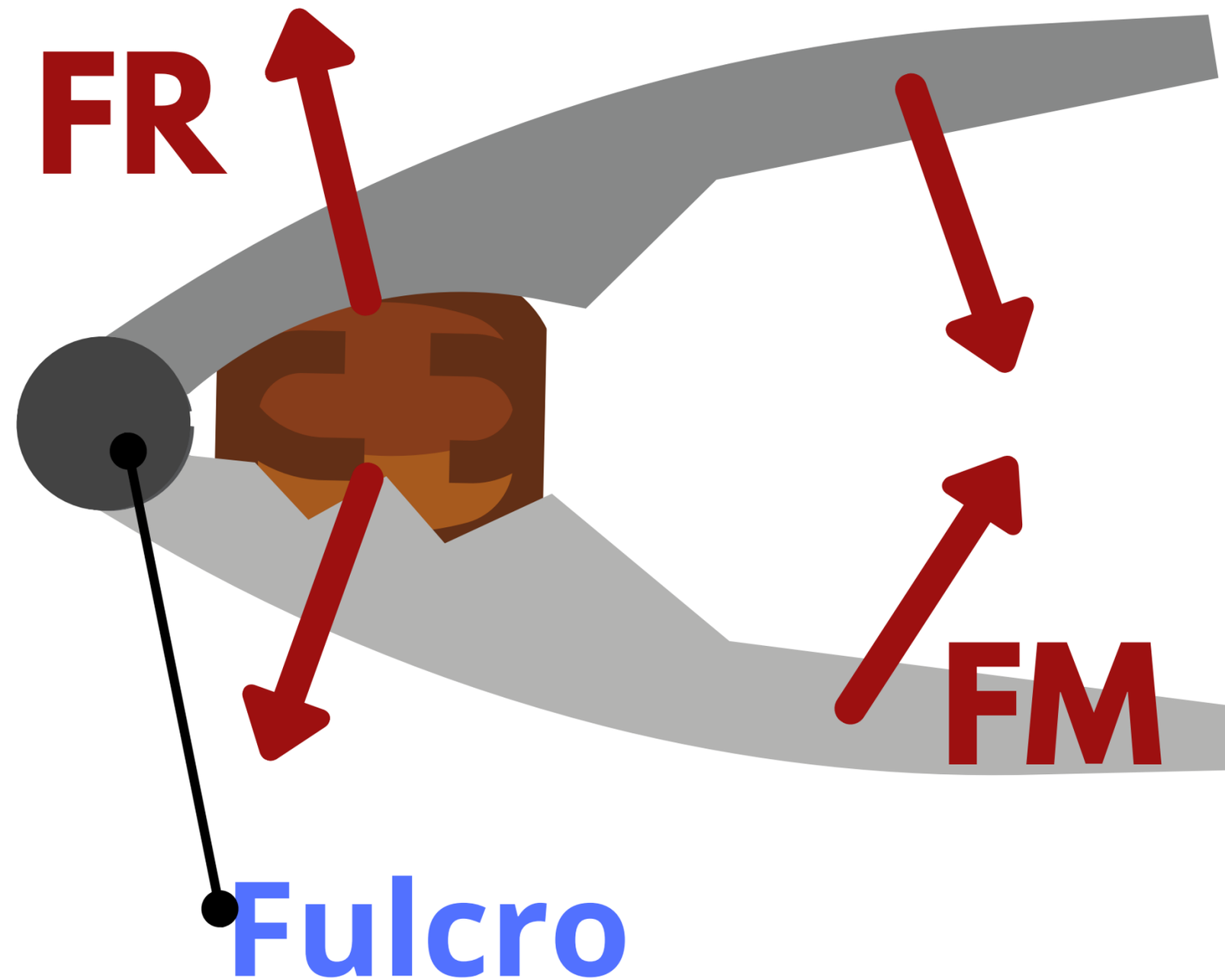
FORBICI



1° GENERE



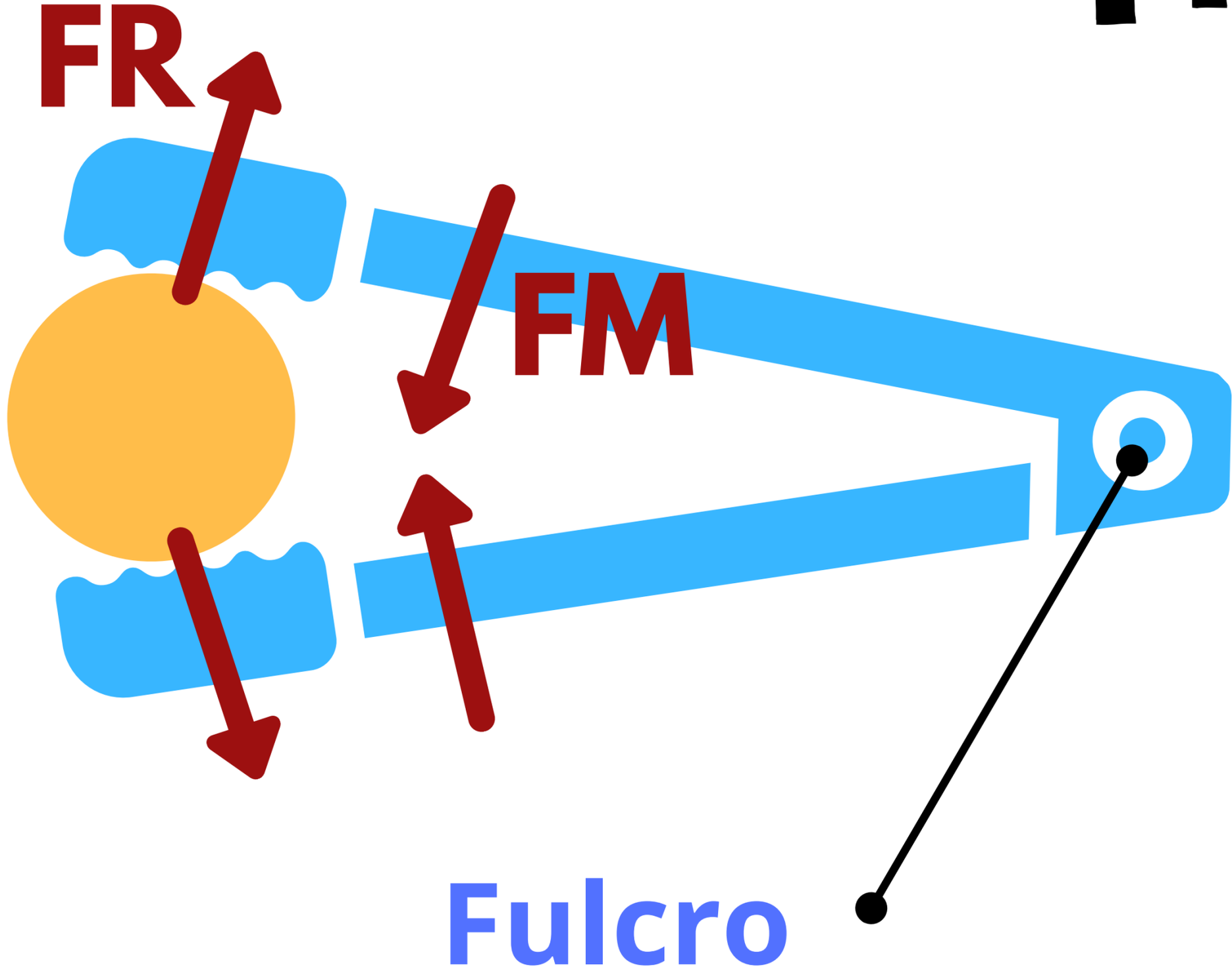
SCHIACCIANOCI



2° GENERE



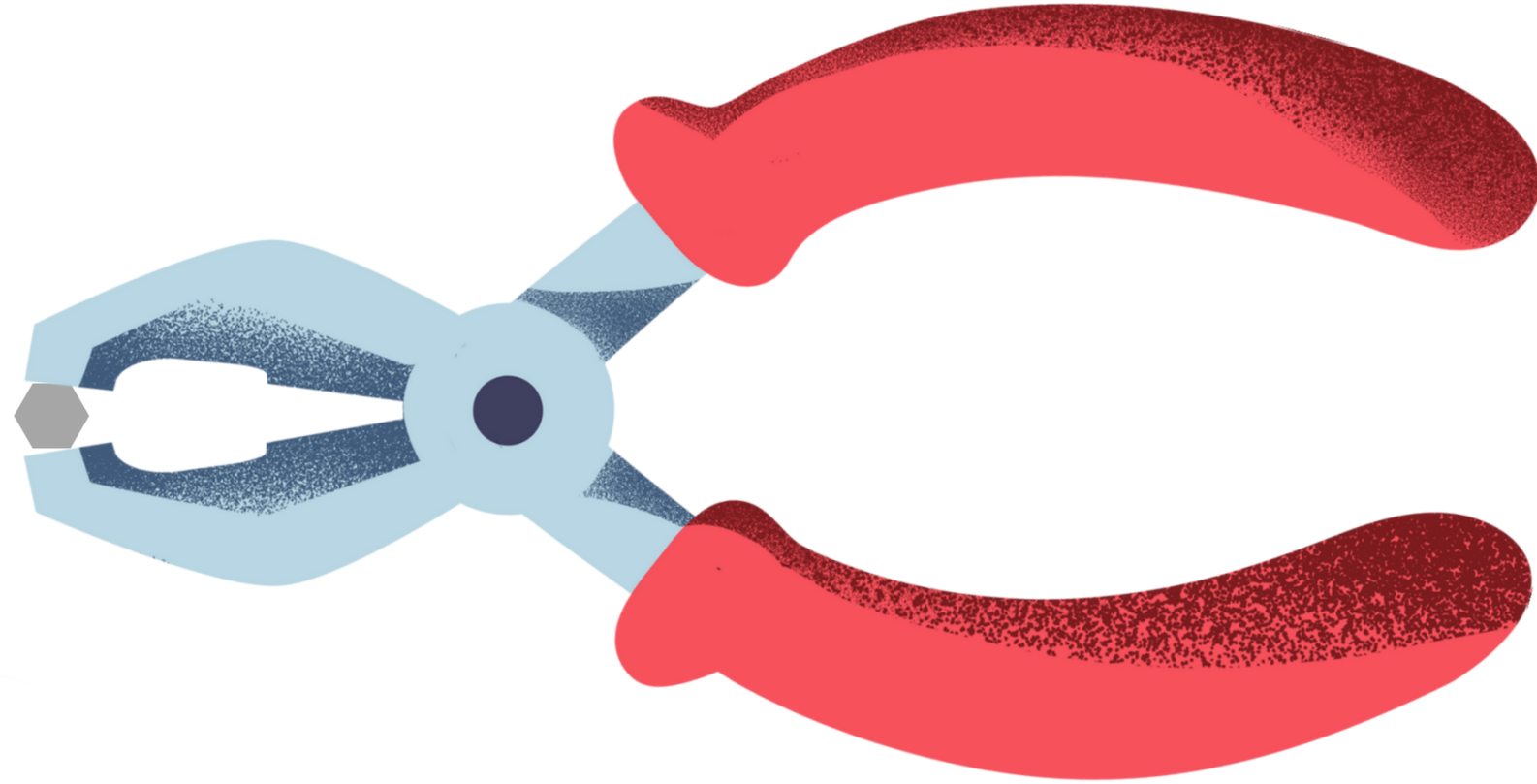
PINZETTE



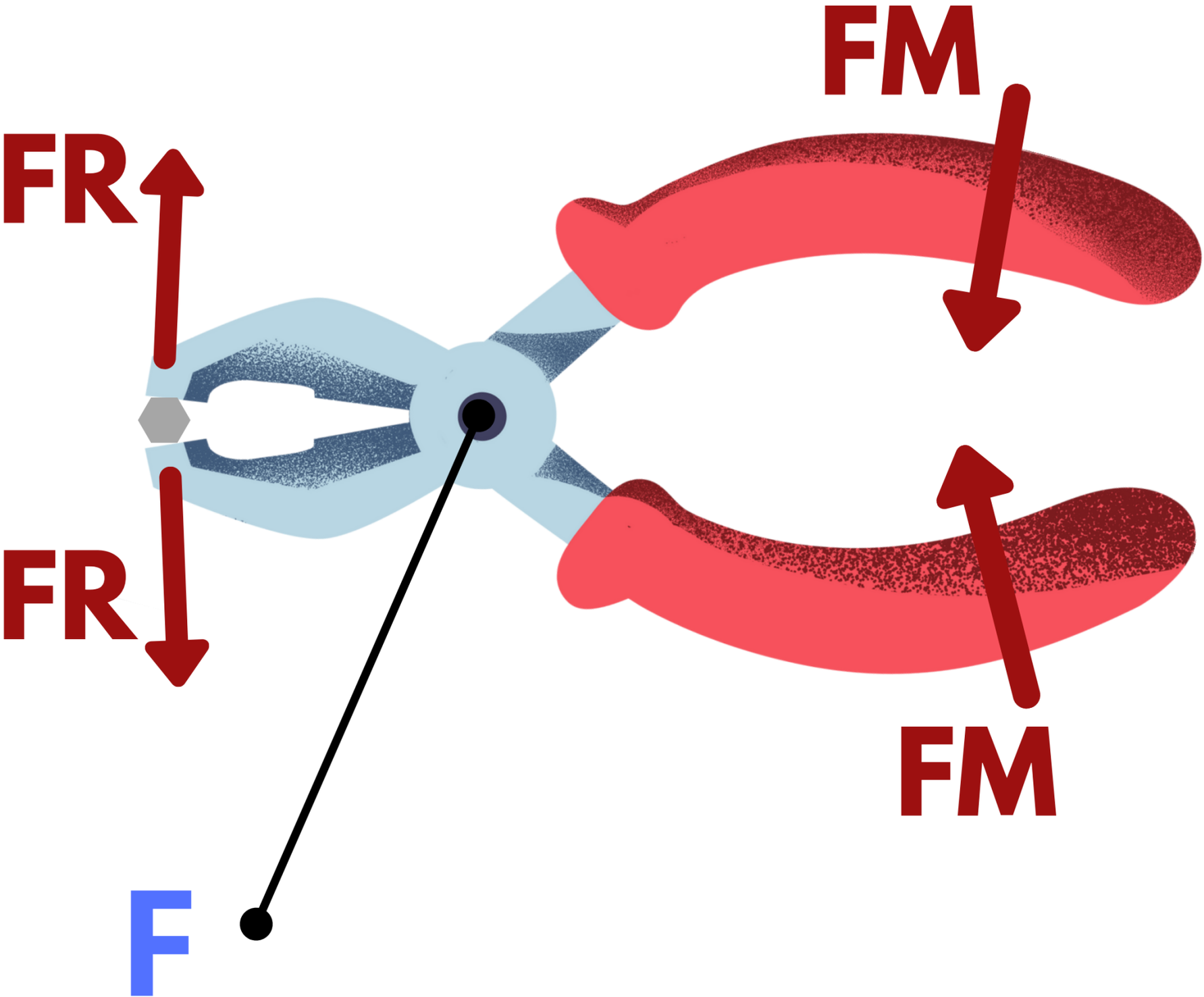
3° GENERE



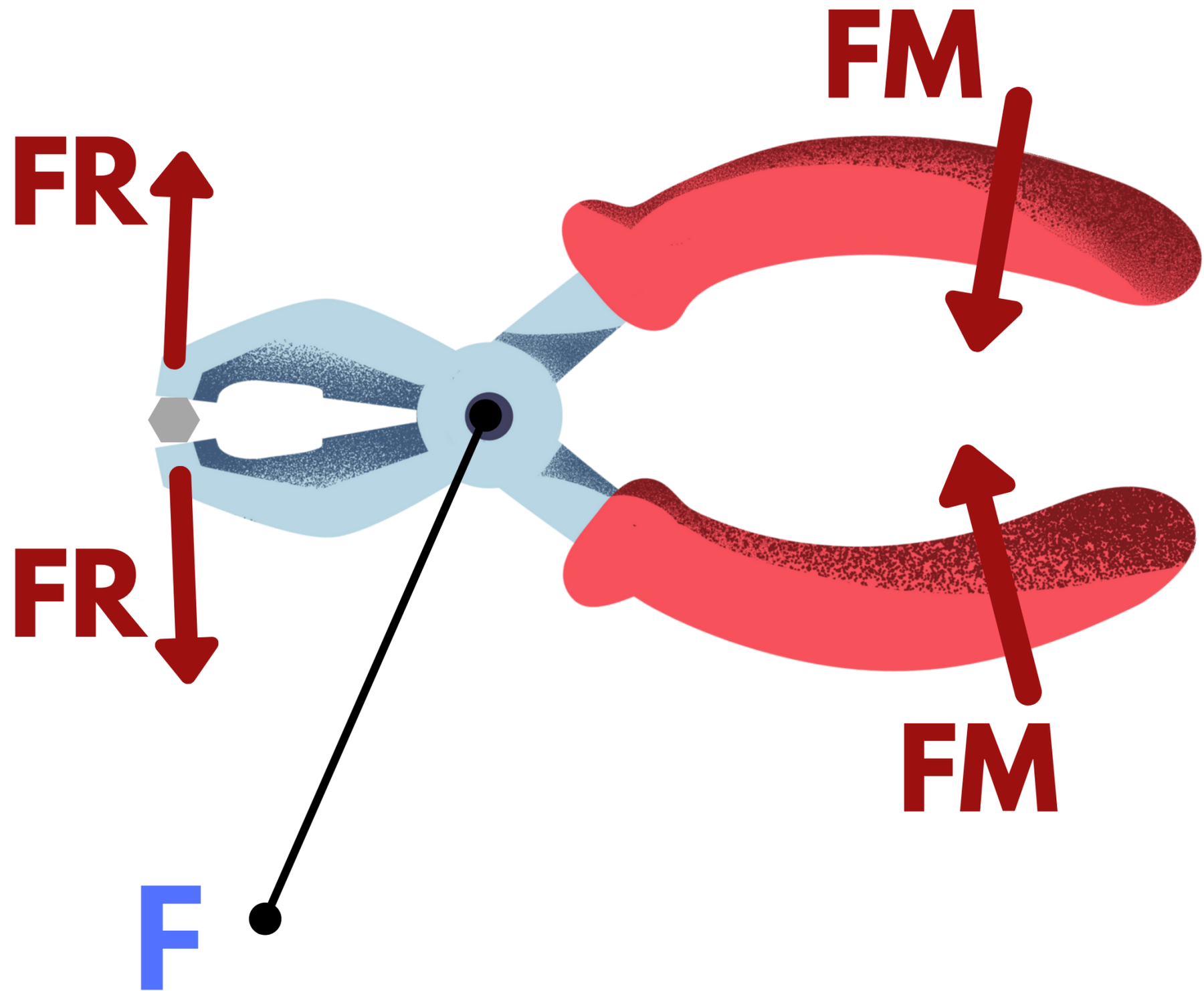
TENAGLIE



TENAGLIE



TENAGLIE

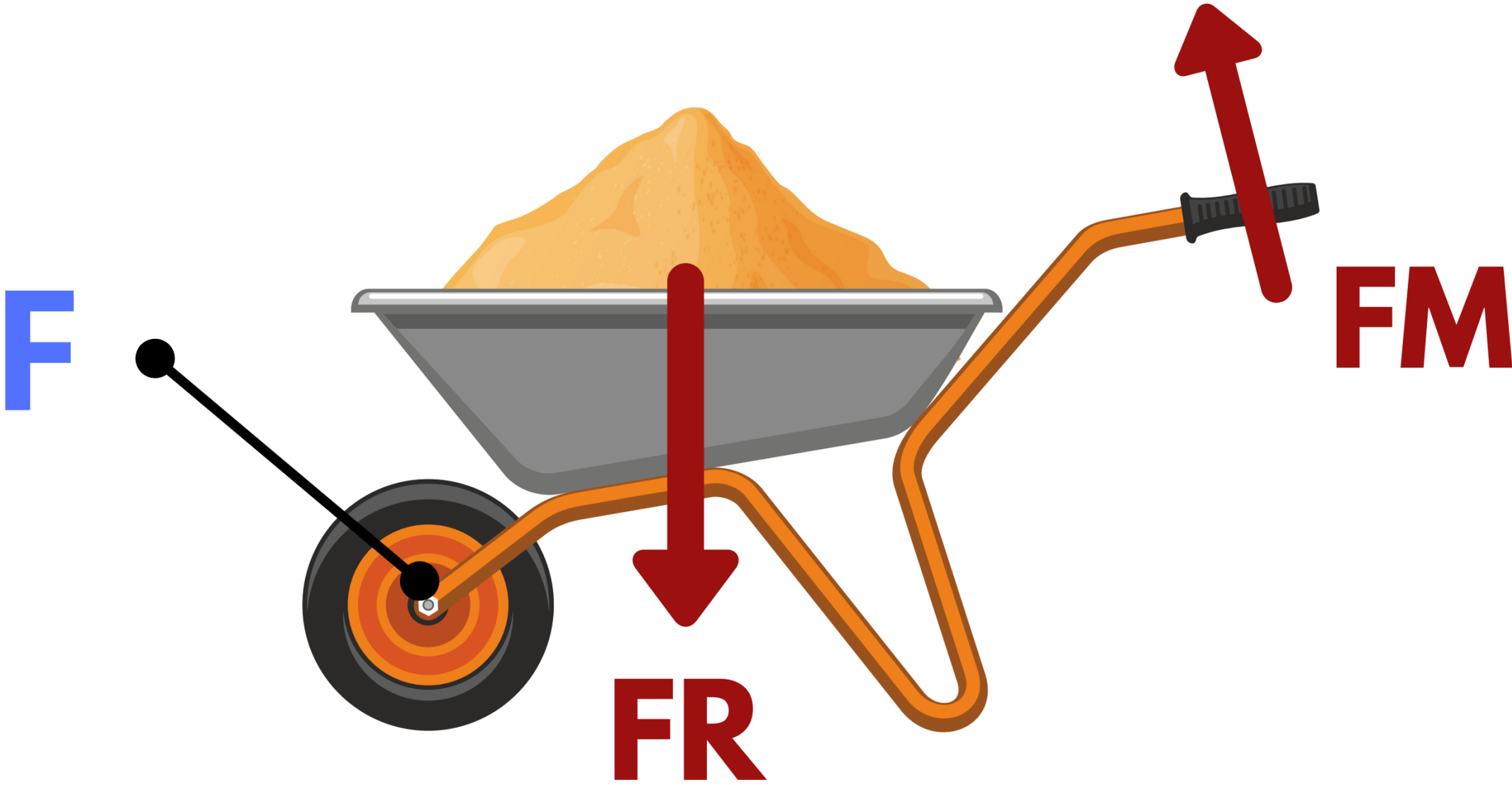


1° GENERE

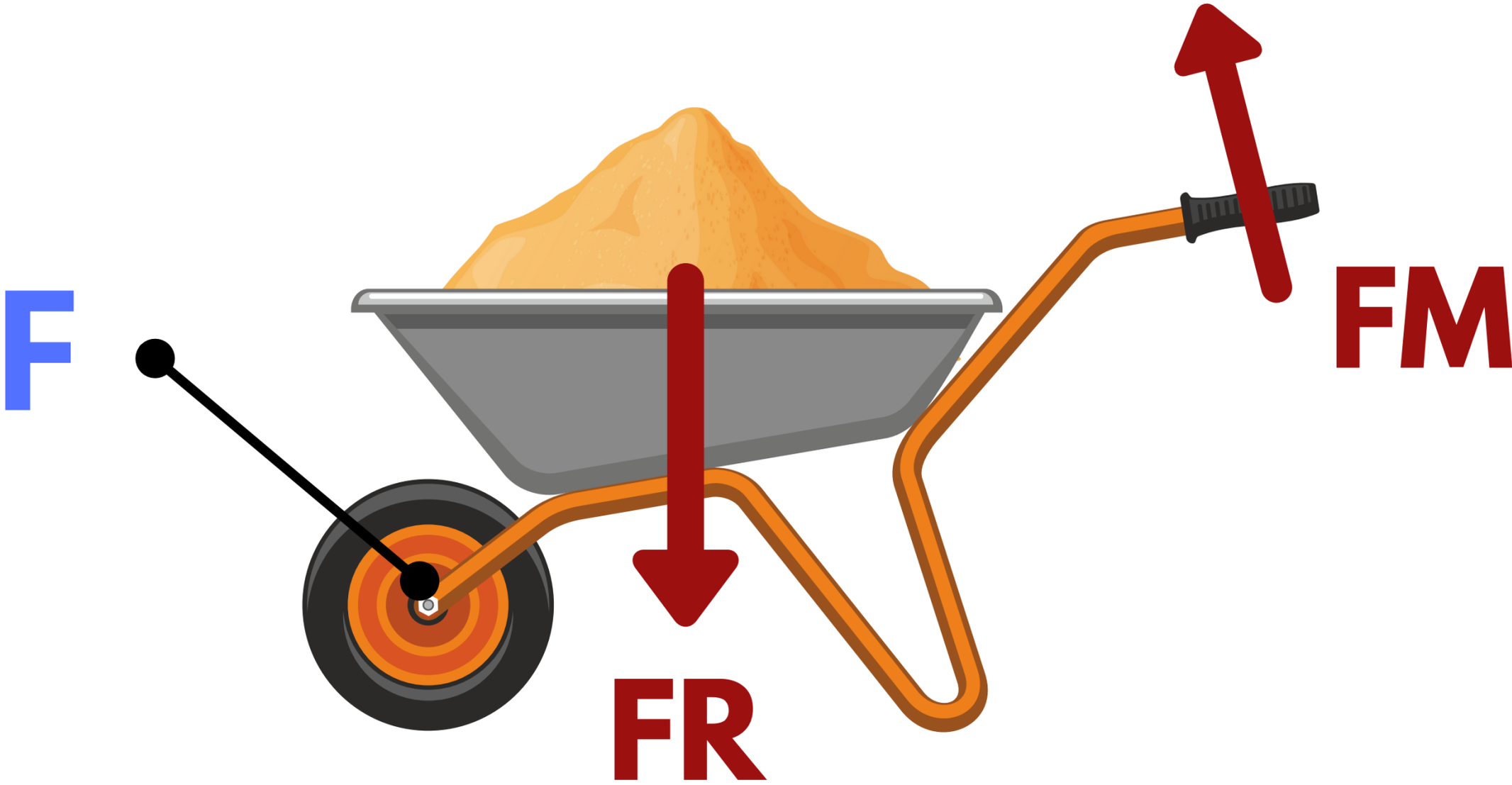
CARRIOLA



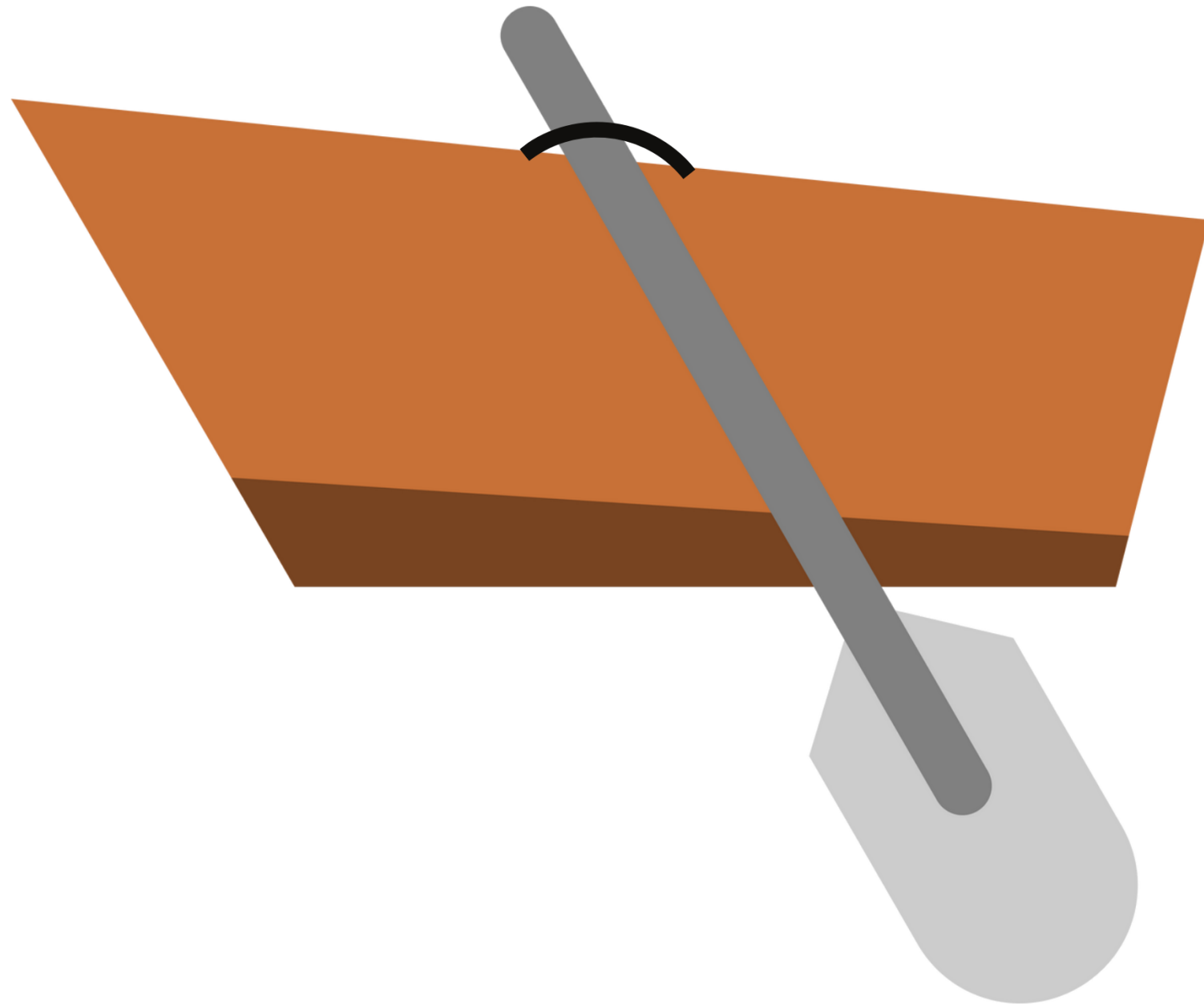
CARRIOLA



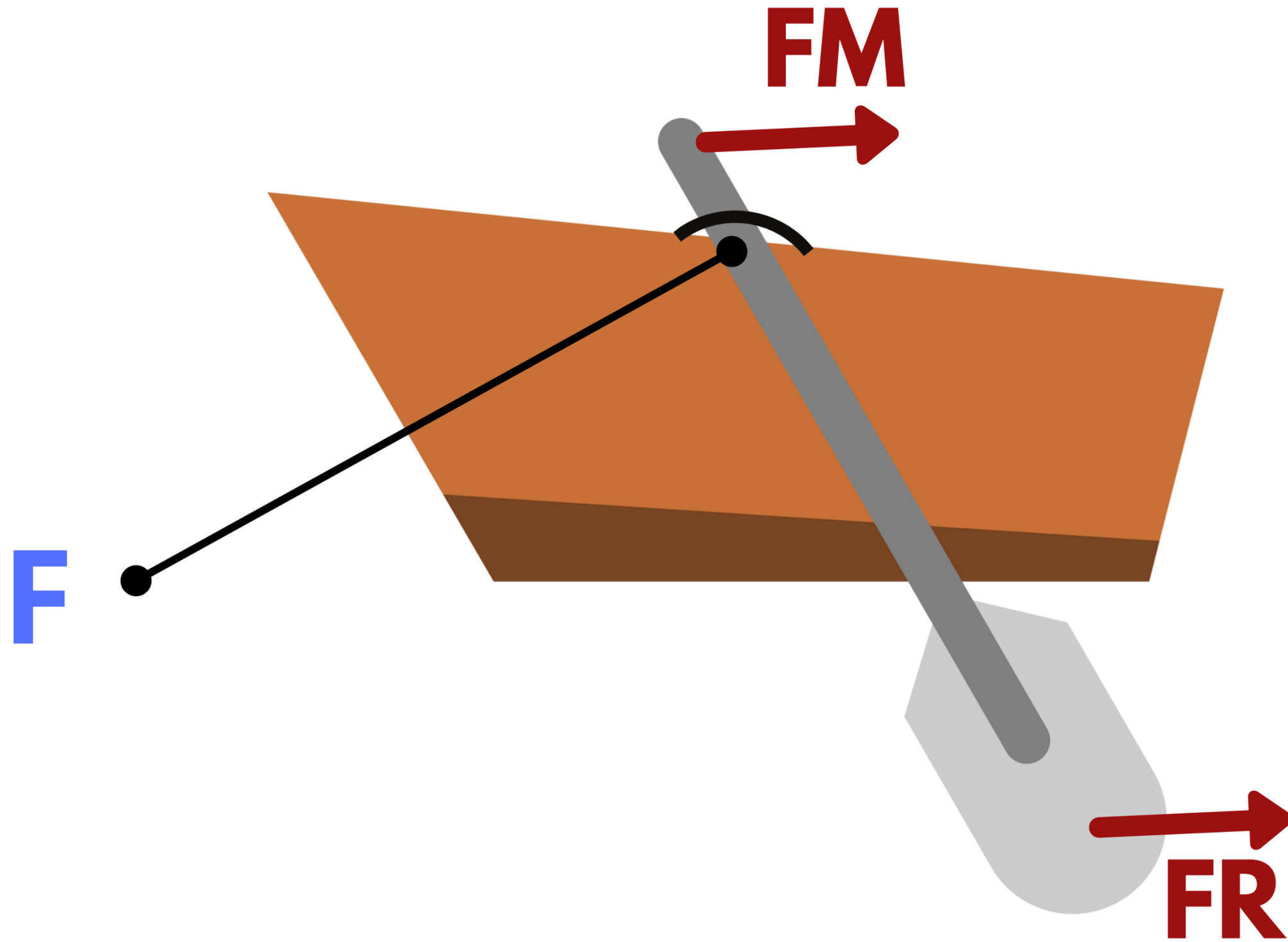
CARRIOLA



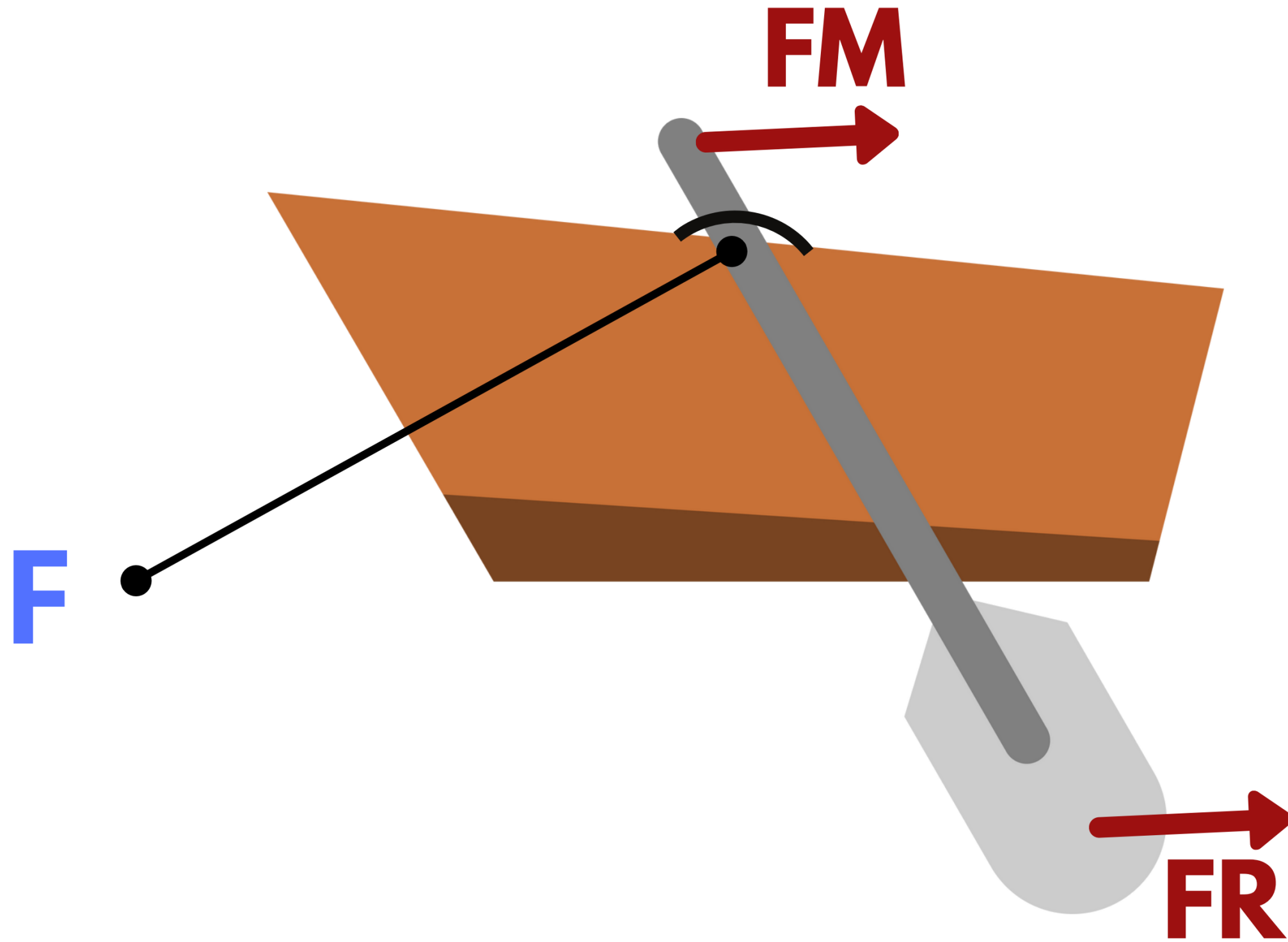
REMO



REMO



REMO

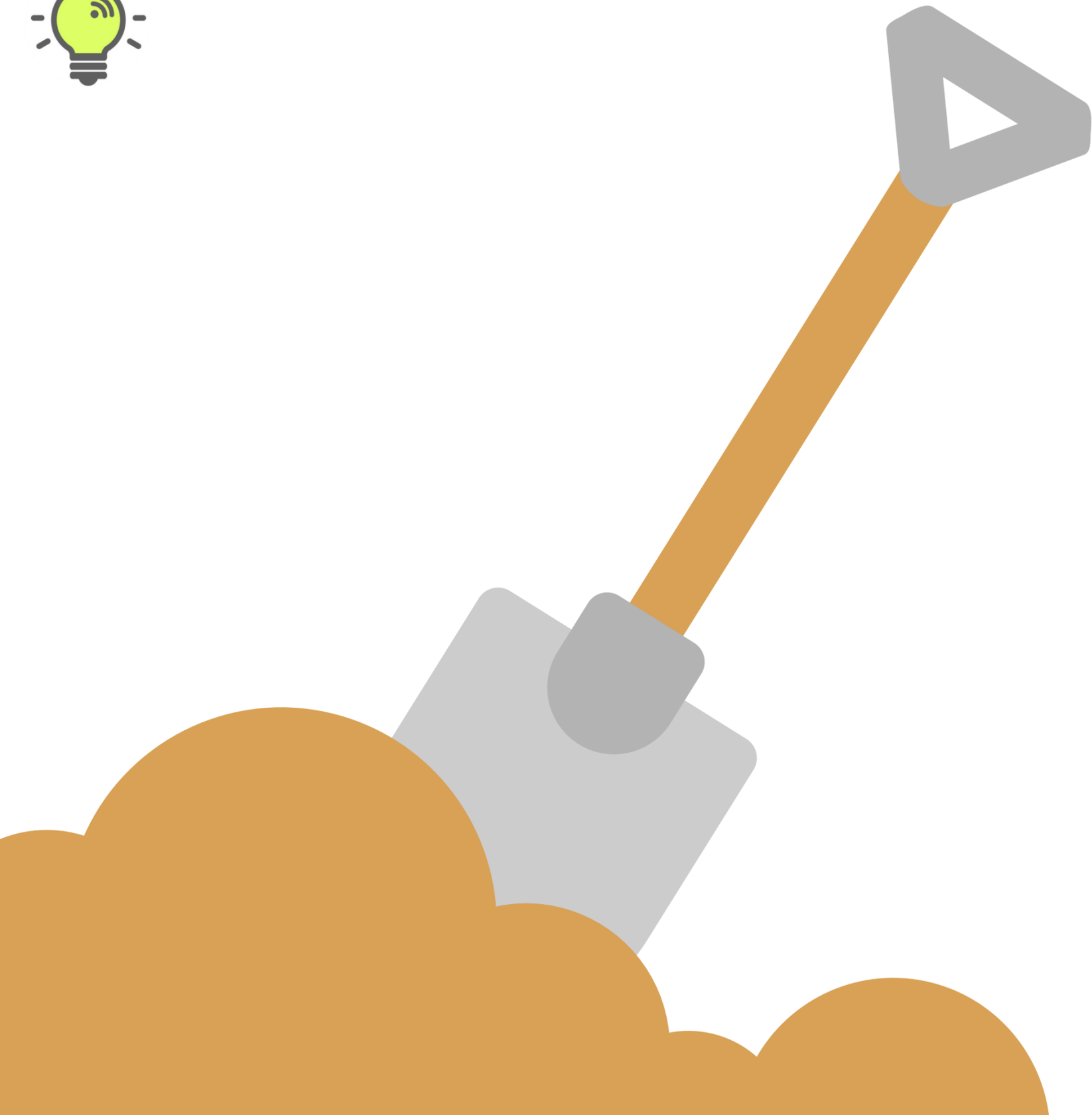


1° GENERE



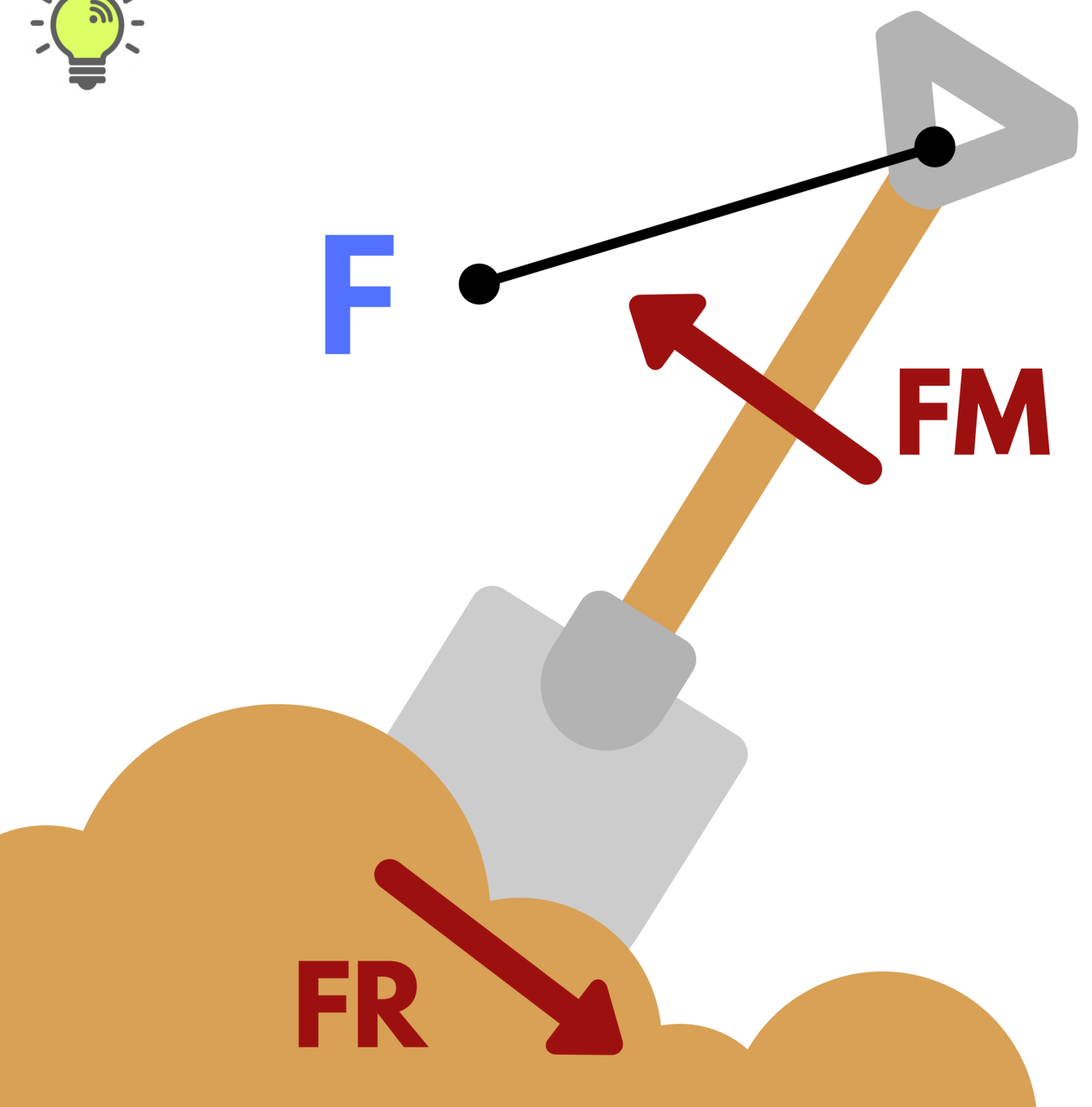


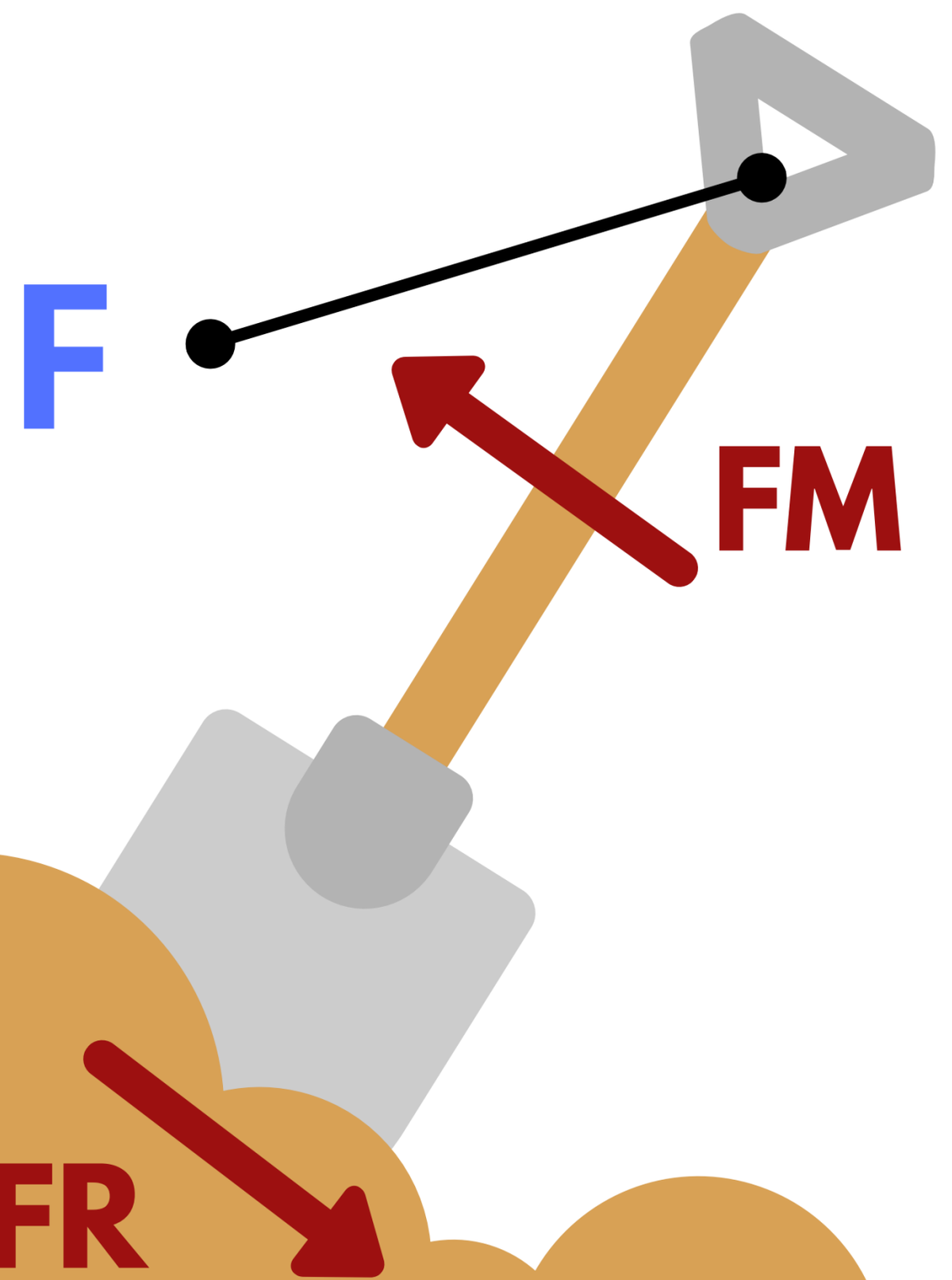
BADILE





BADILE

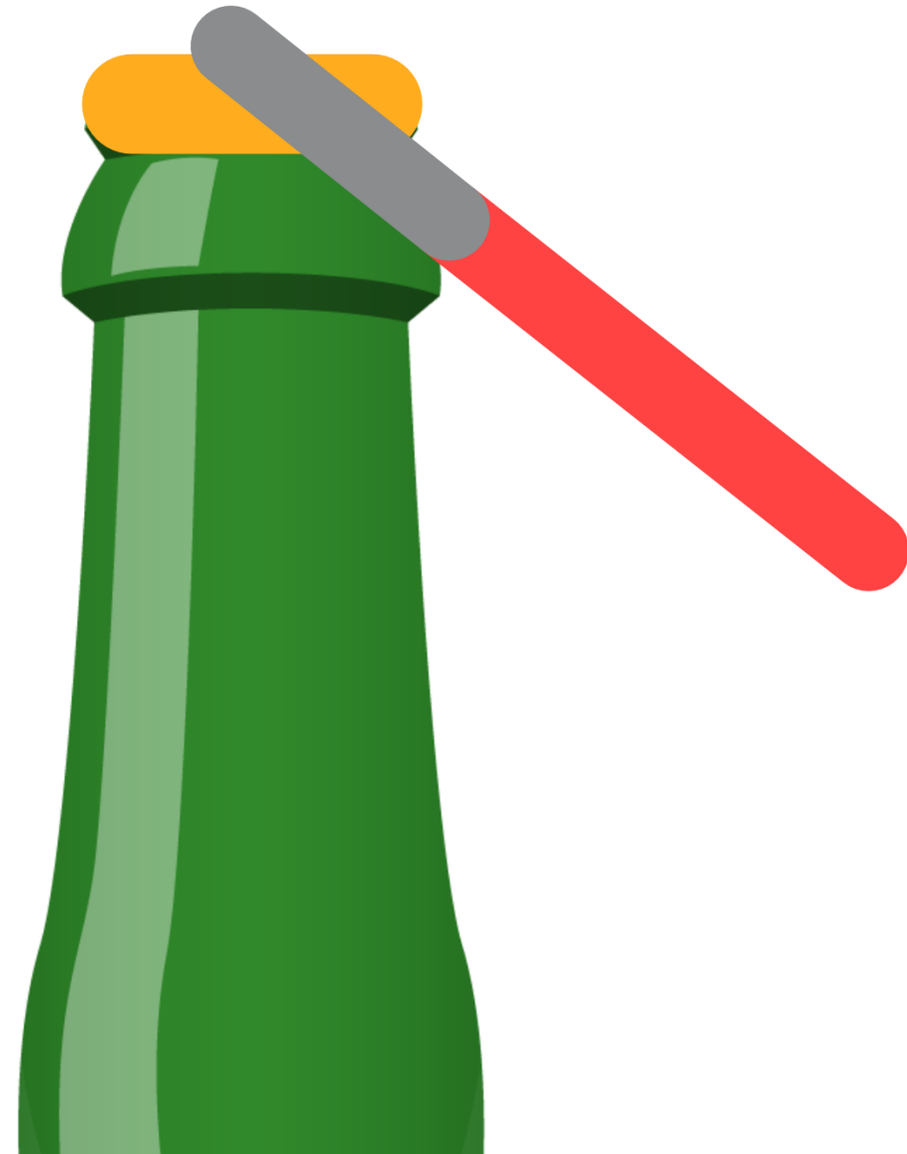




BADILE

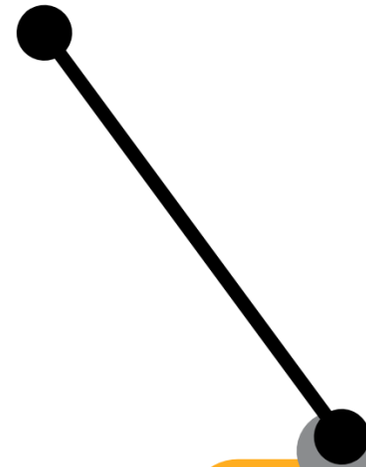
3° GENERE

STAPPABOTTIGLIE

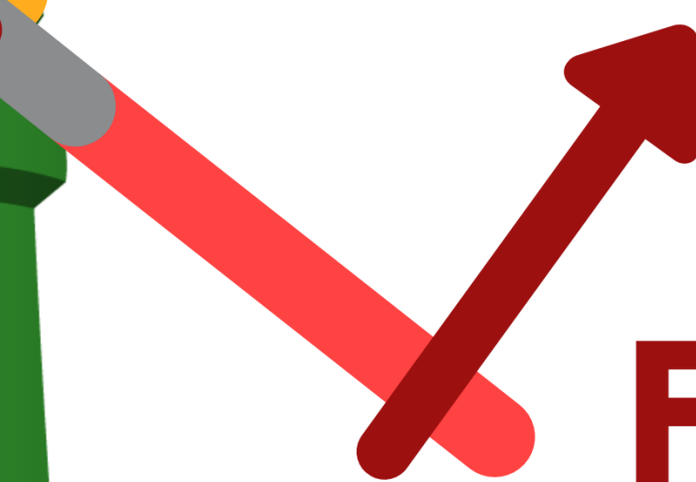


STAPPABOTTIGLIE

F



FR

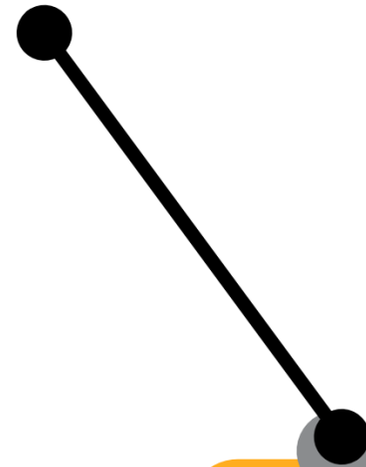


FM



STAPPABOTTIGLIE

F



FR



FM



2° GENERE





tecnologiaduepuntozero.it

a cura di Martina Baldini



Tecnologiaduepuntozero



Tecnologia Duepuntozero

