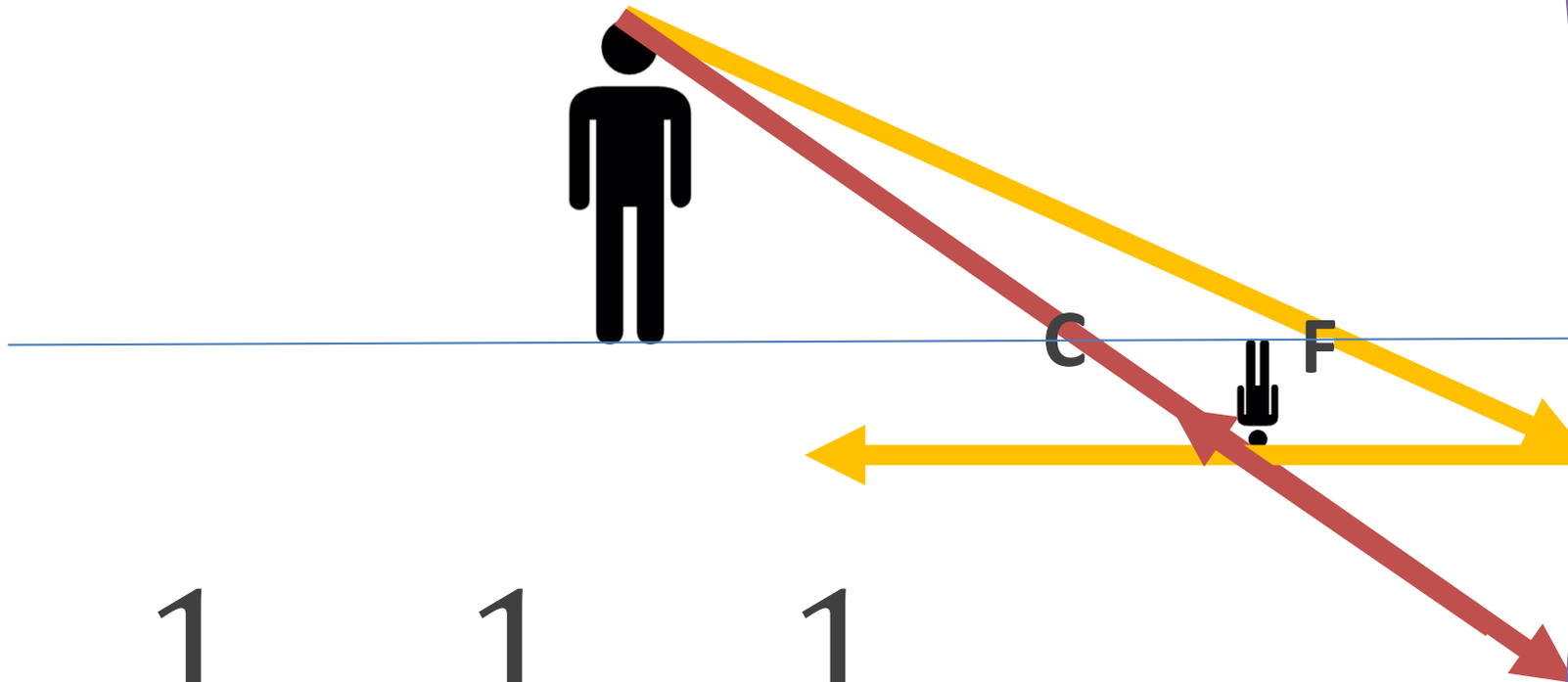


# Espelhos esféricosII

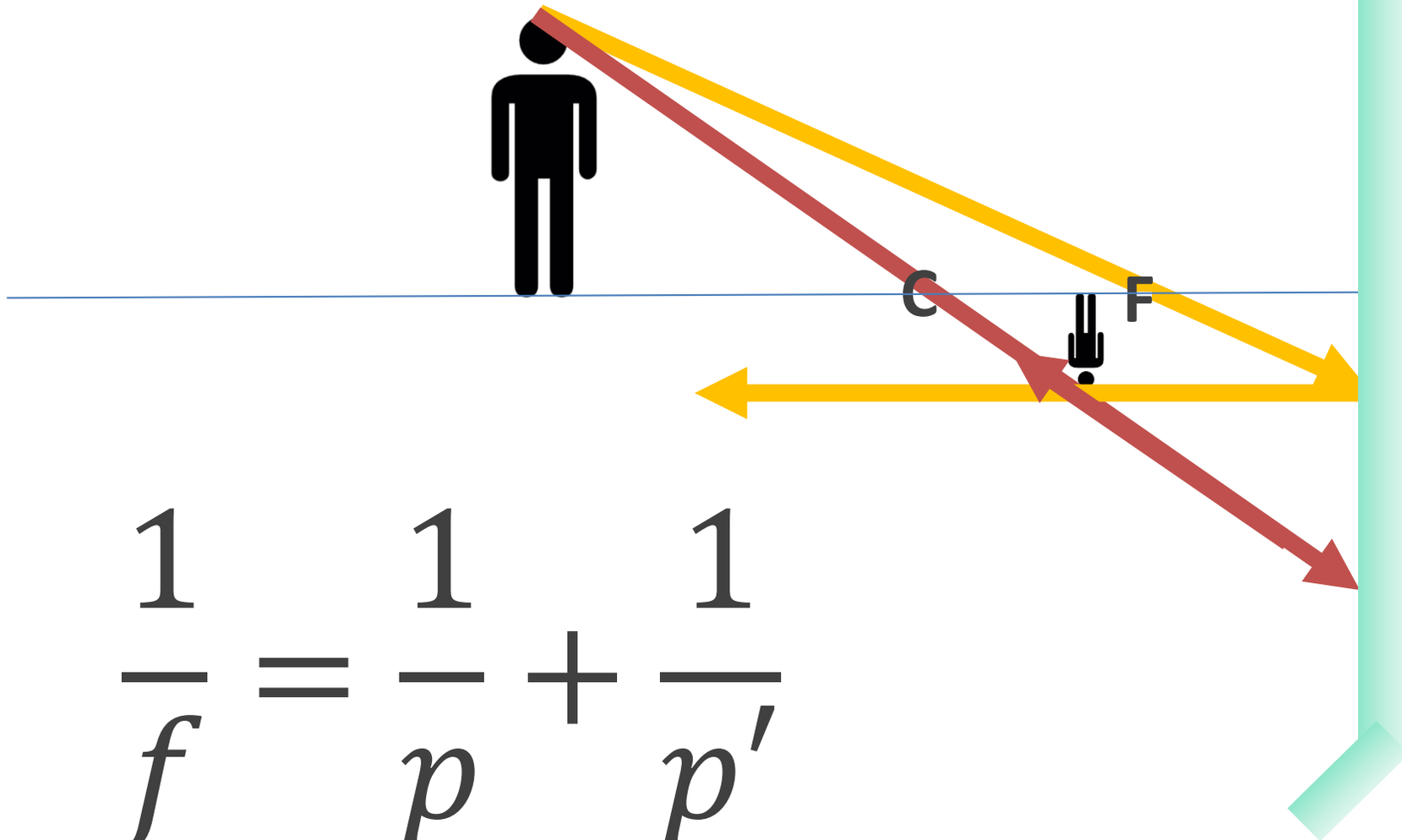
**Prof. Jadoski**  
Física

Imagem real  
menor  
invertida

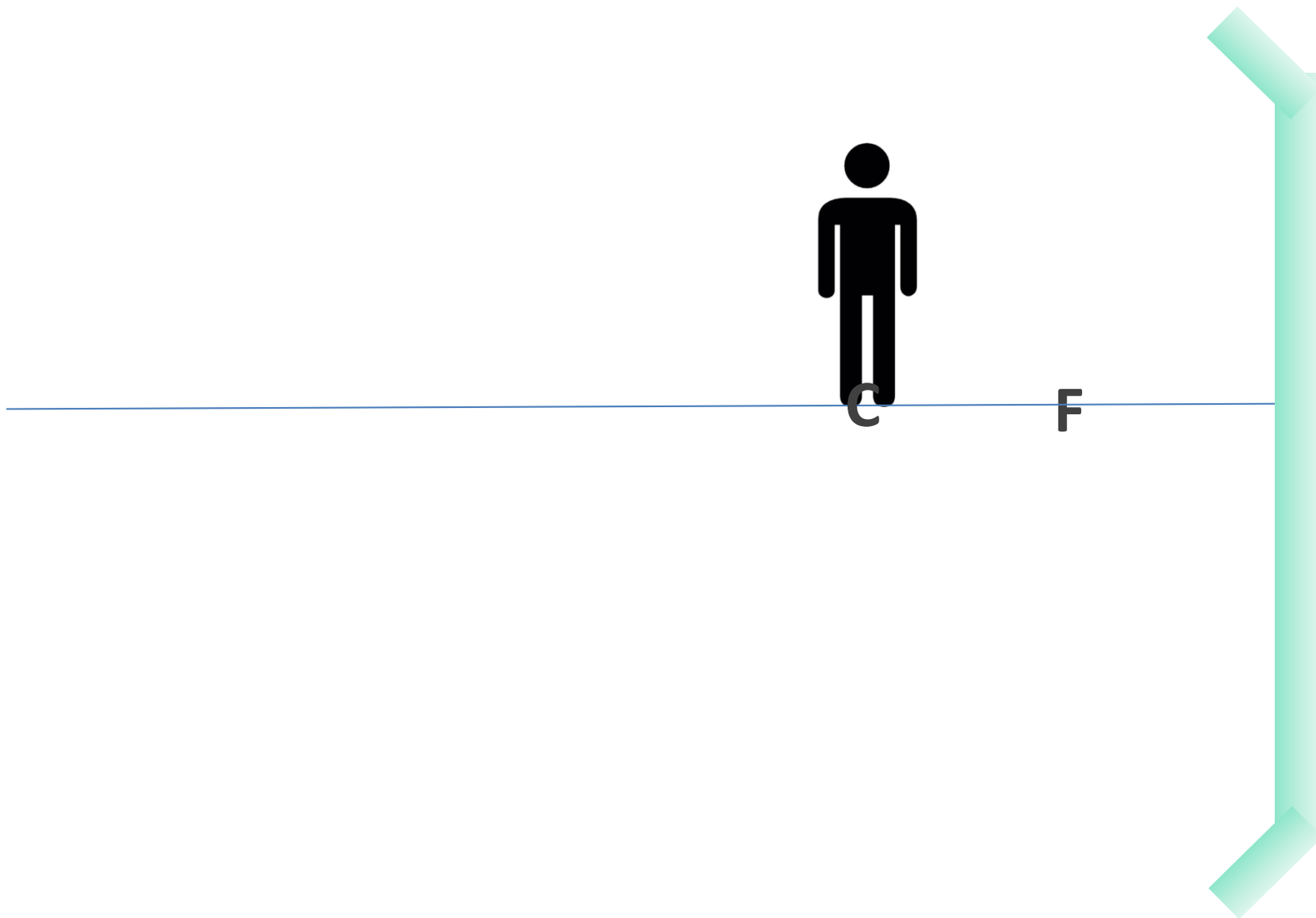


$$\frac{1}{f} = \frac{1}{p} + \frac{1}{p'}$$

Imagem real  
menor  
invertida



$$\frac{1}{f} = \frac{1}{p} + \frac{1}{p'}$$



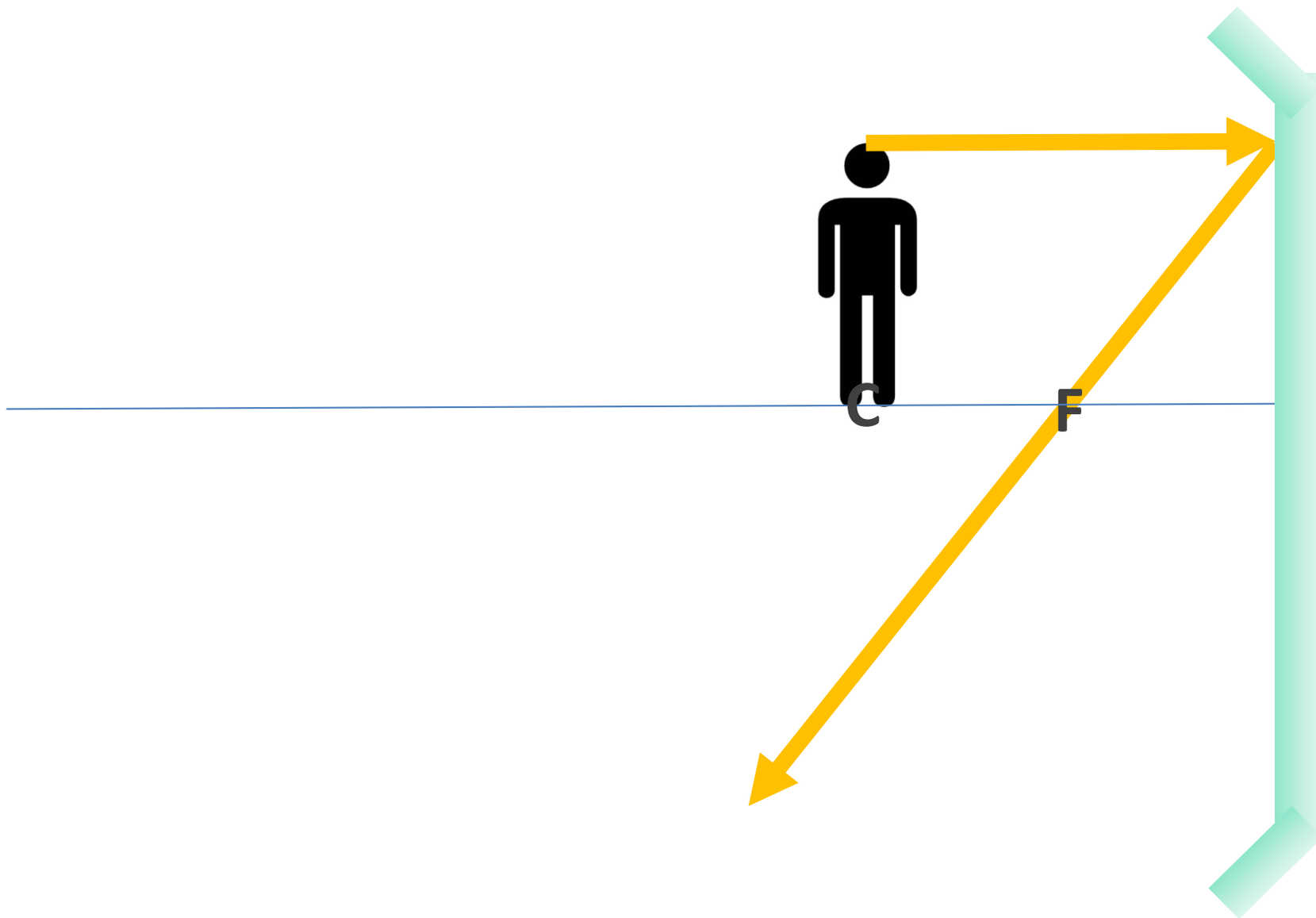
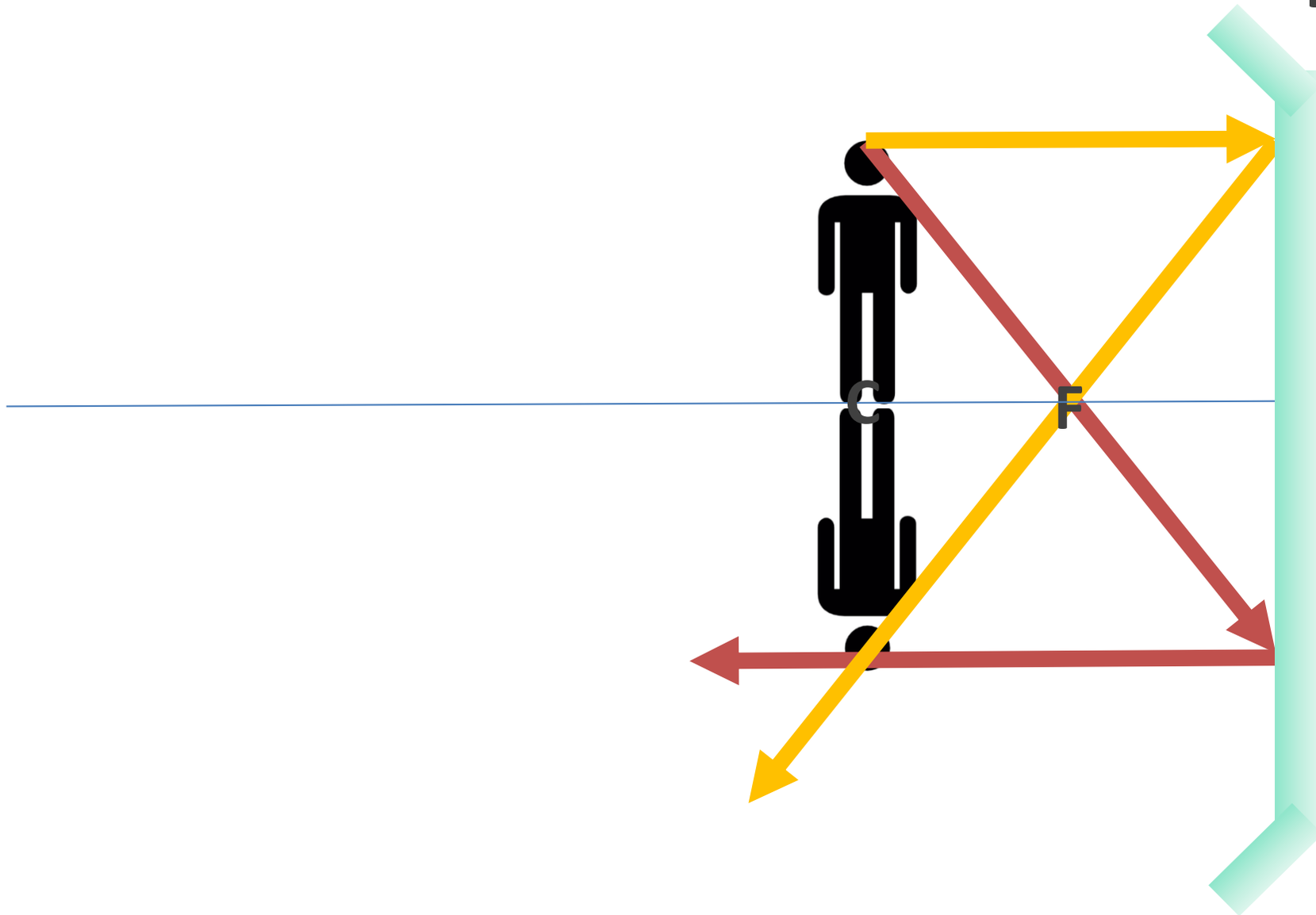
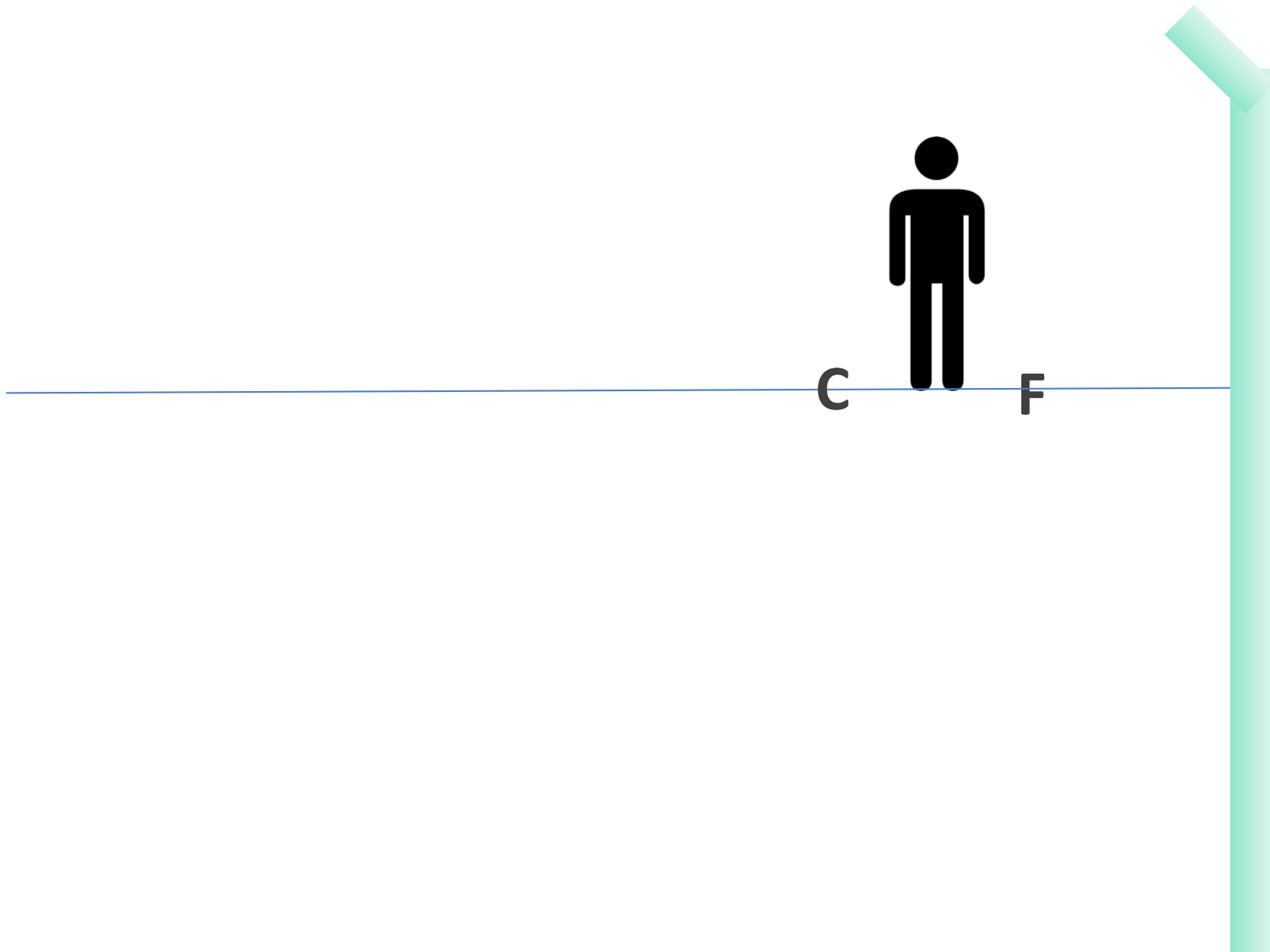


Imagem real  
igual  
invertida





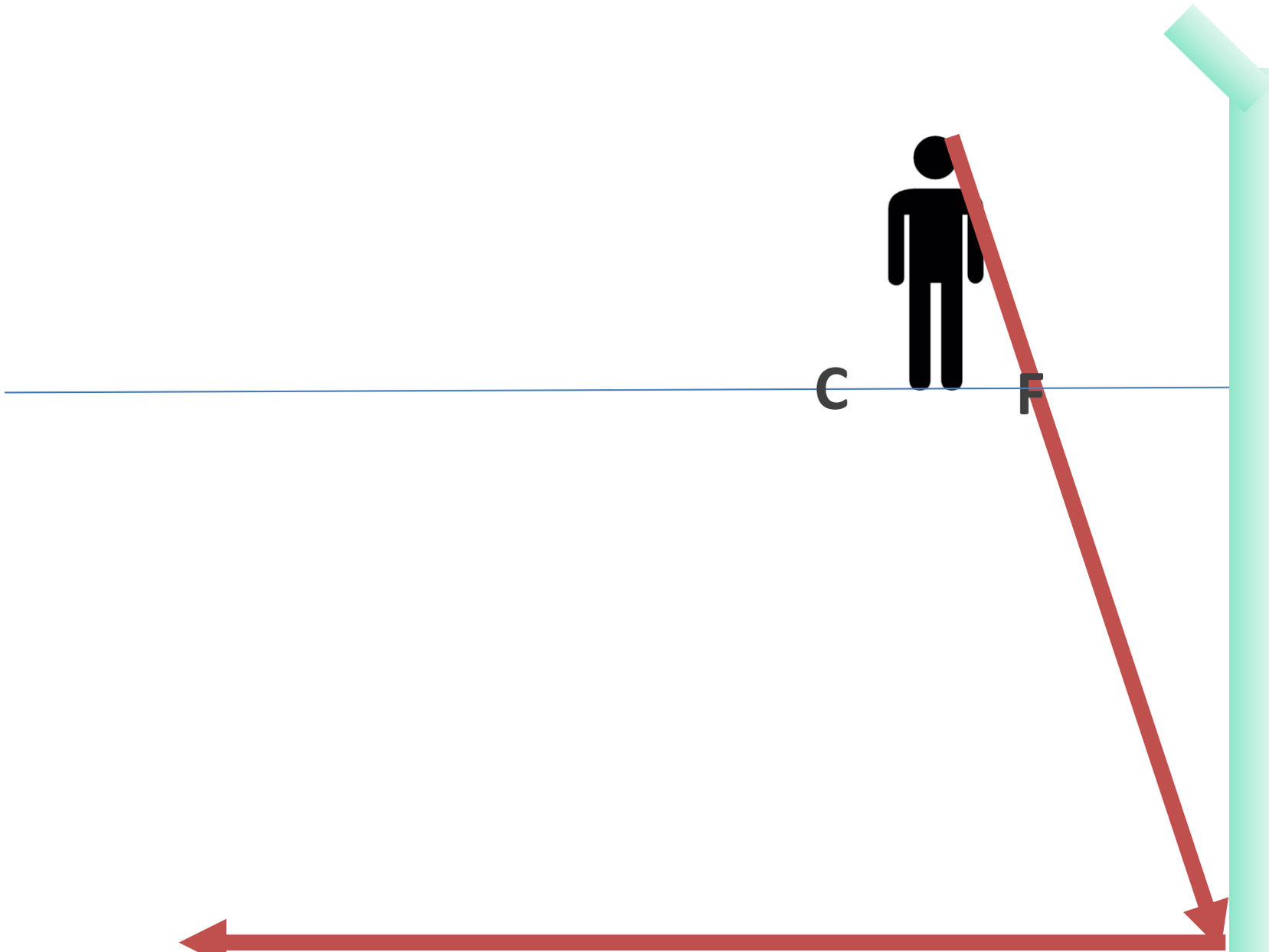
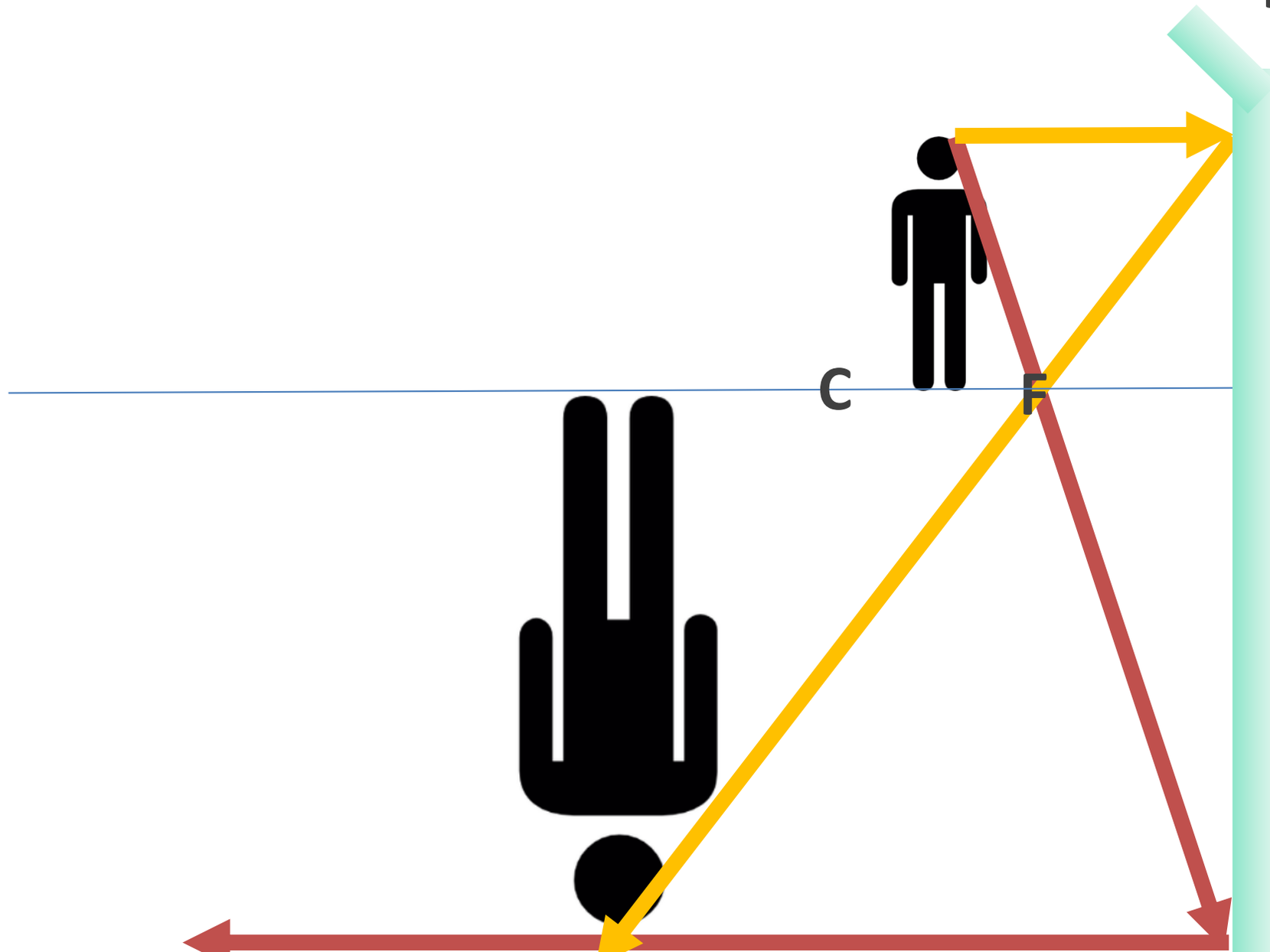
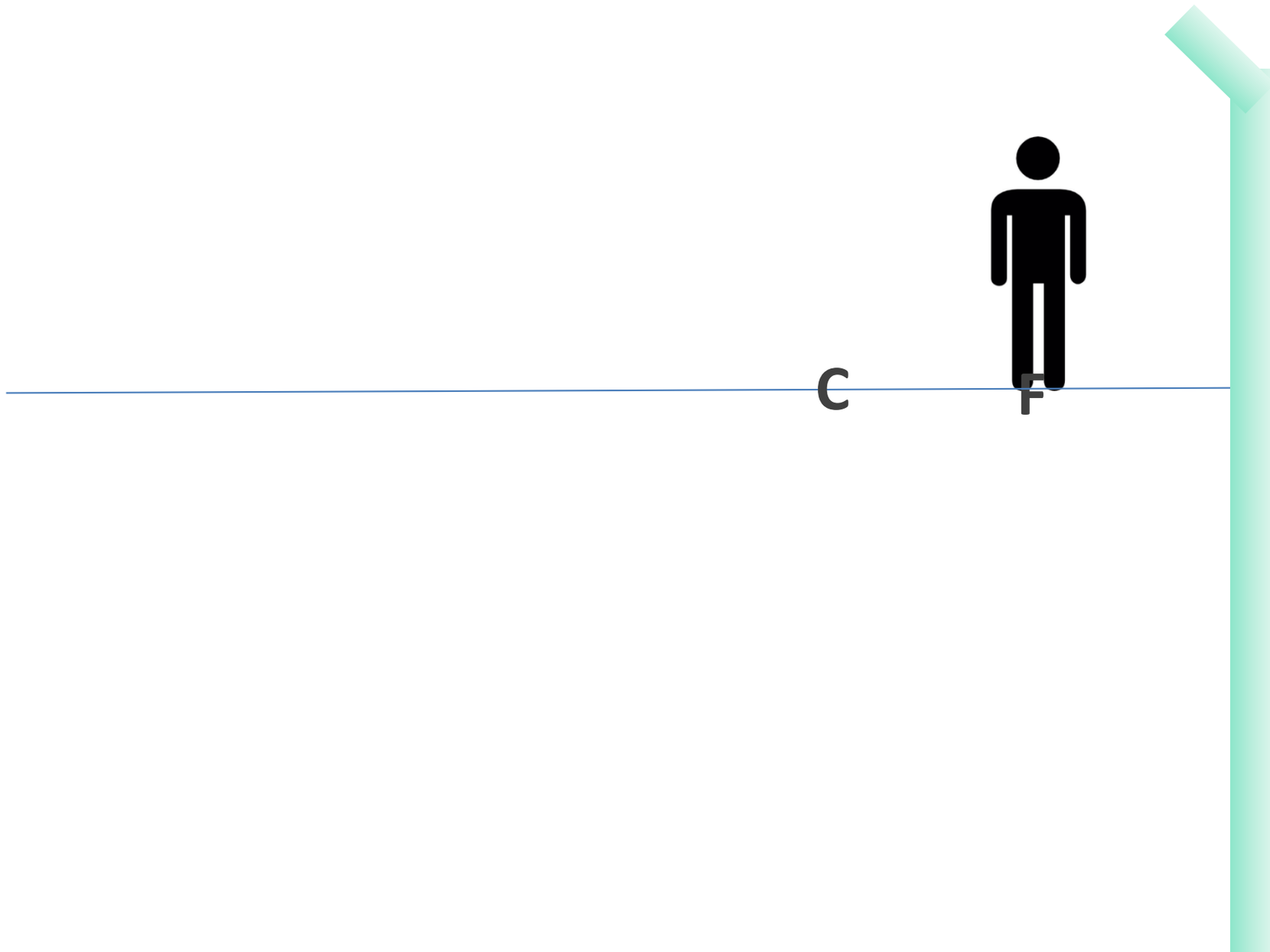
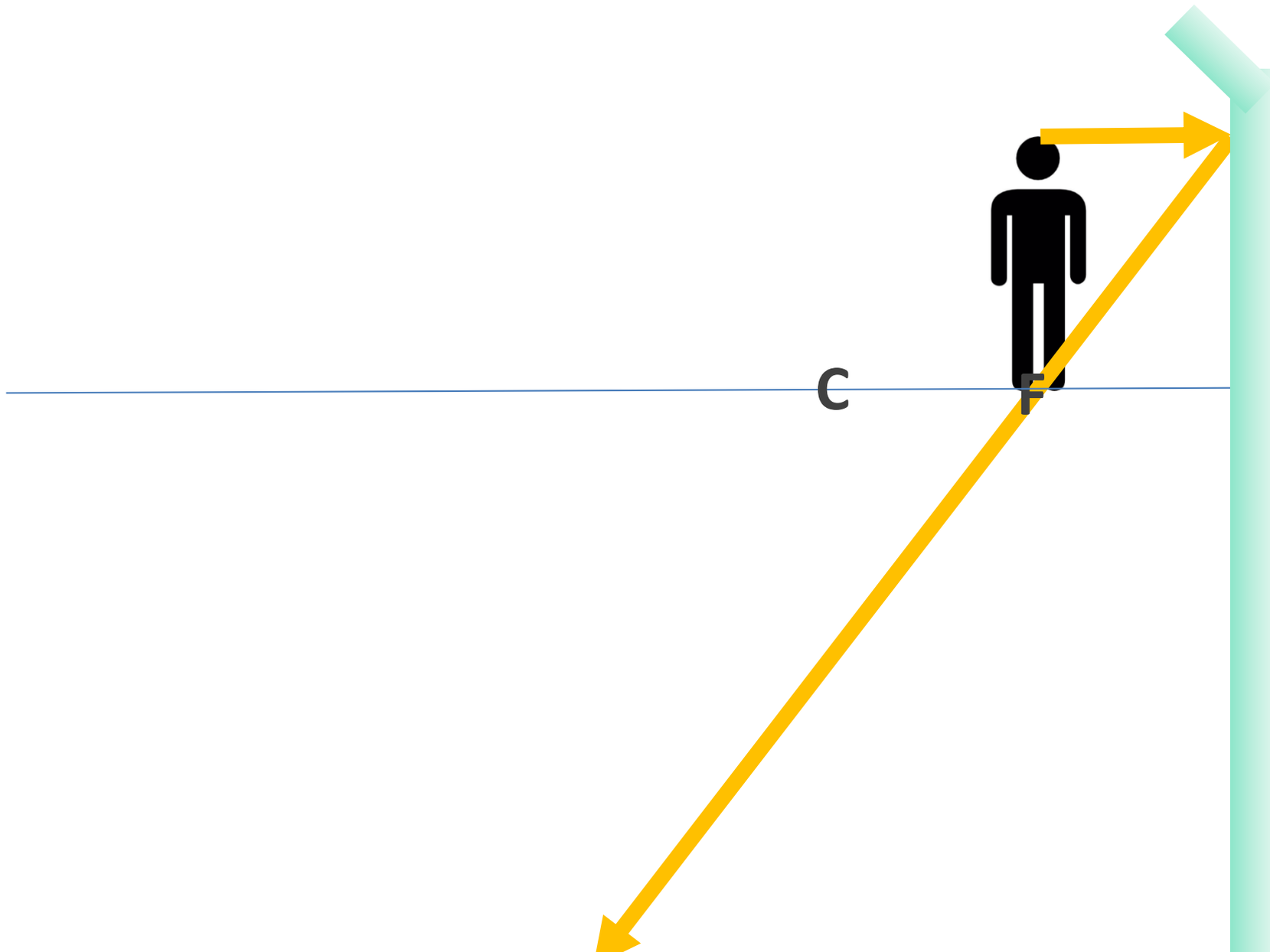


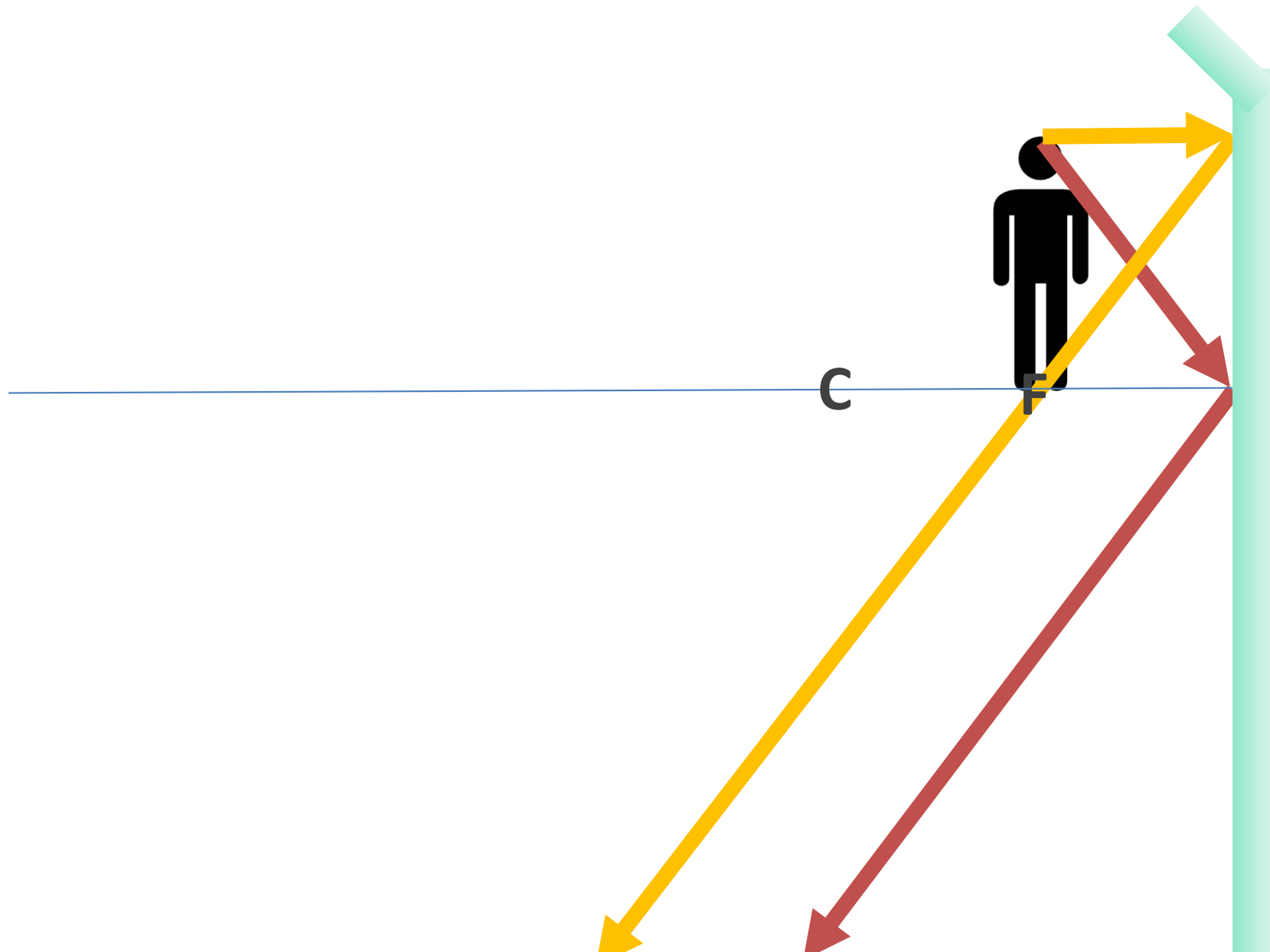
Imagem real  
maior  
invertida

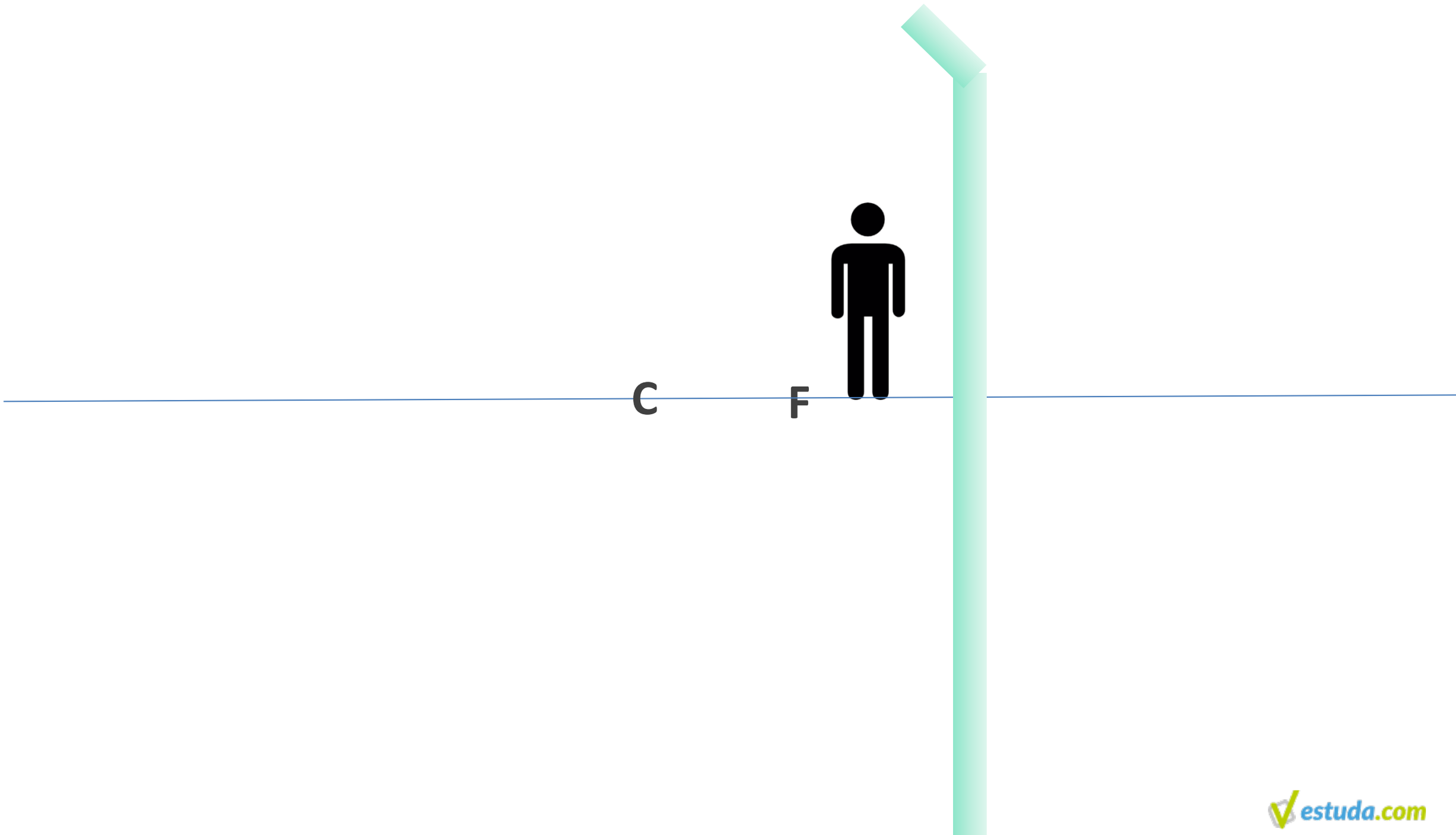


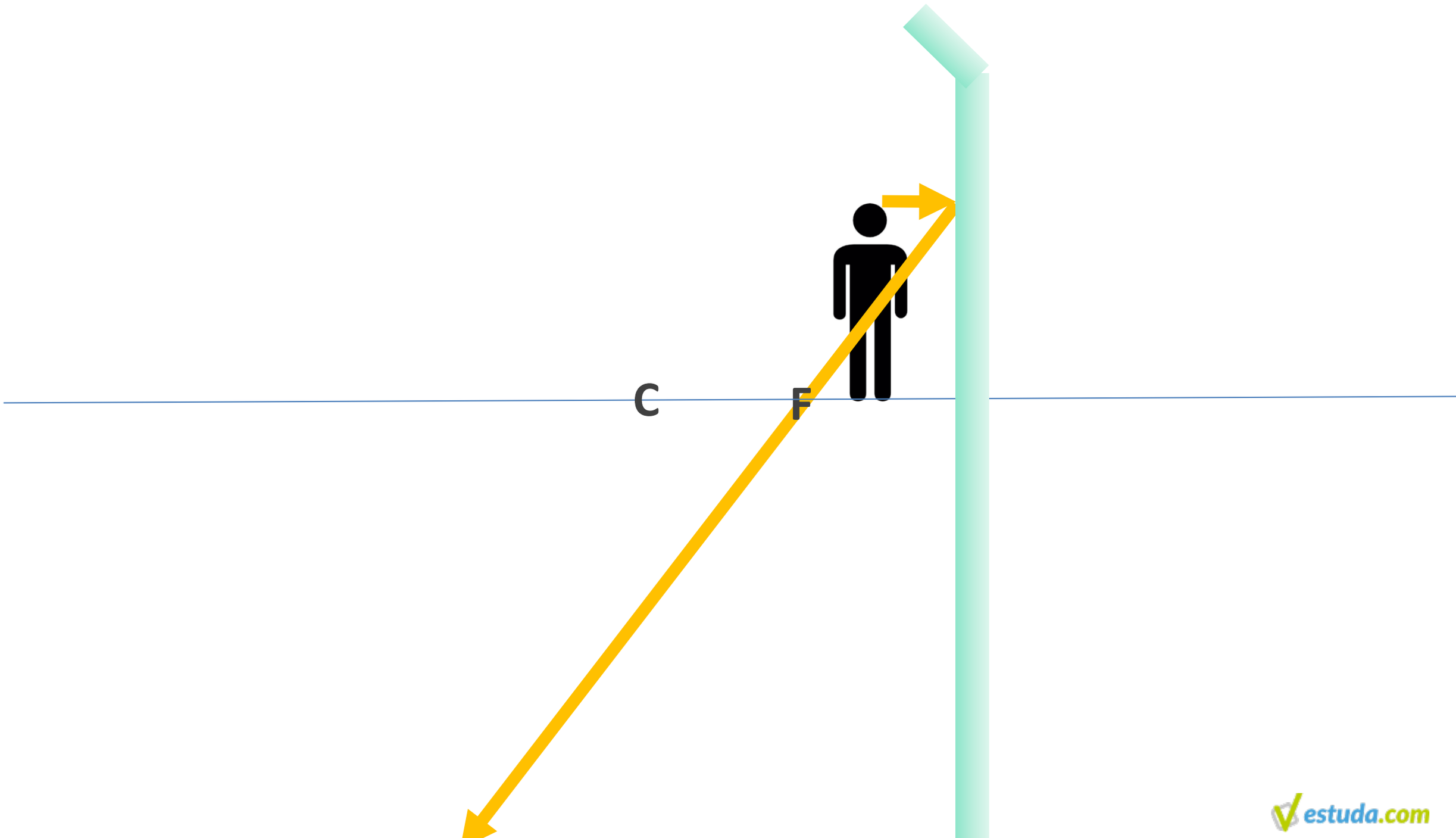


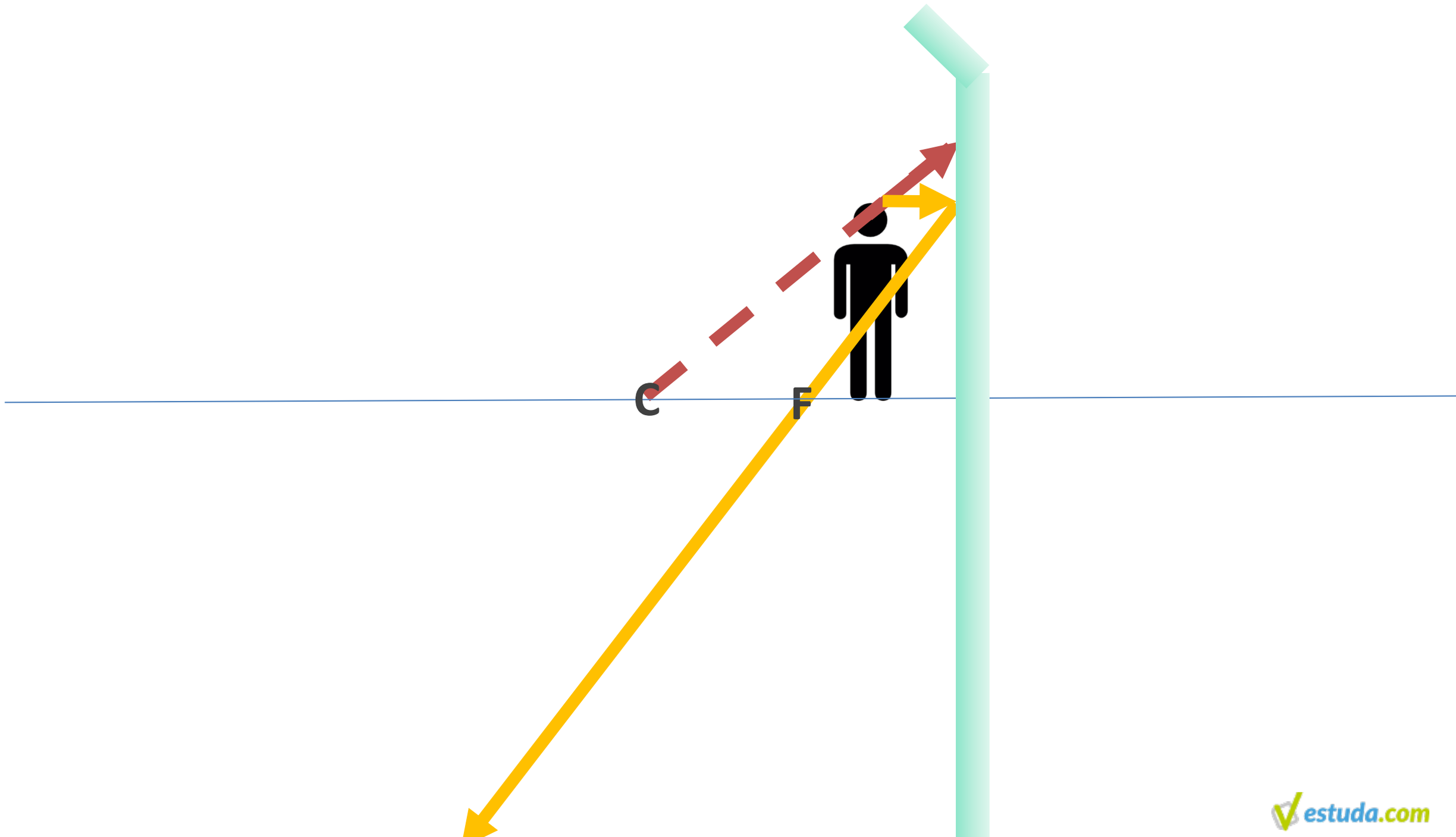


# Imagem imprópria









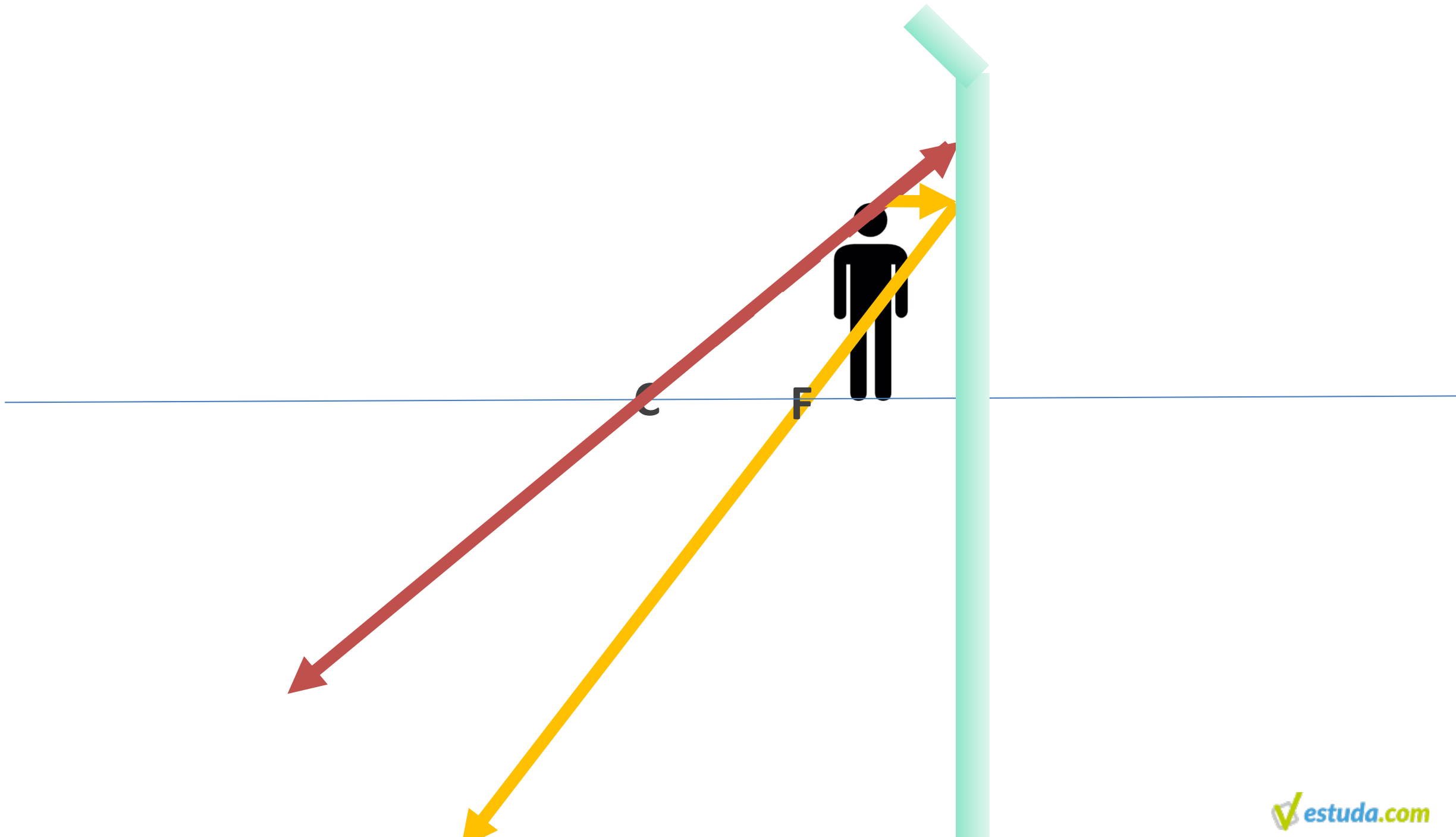
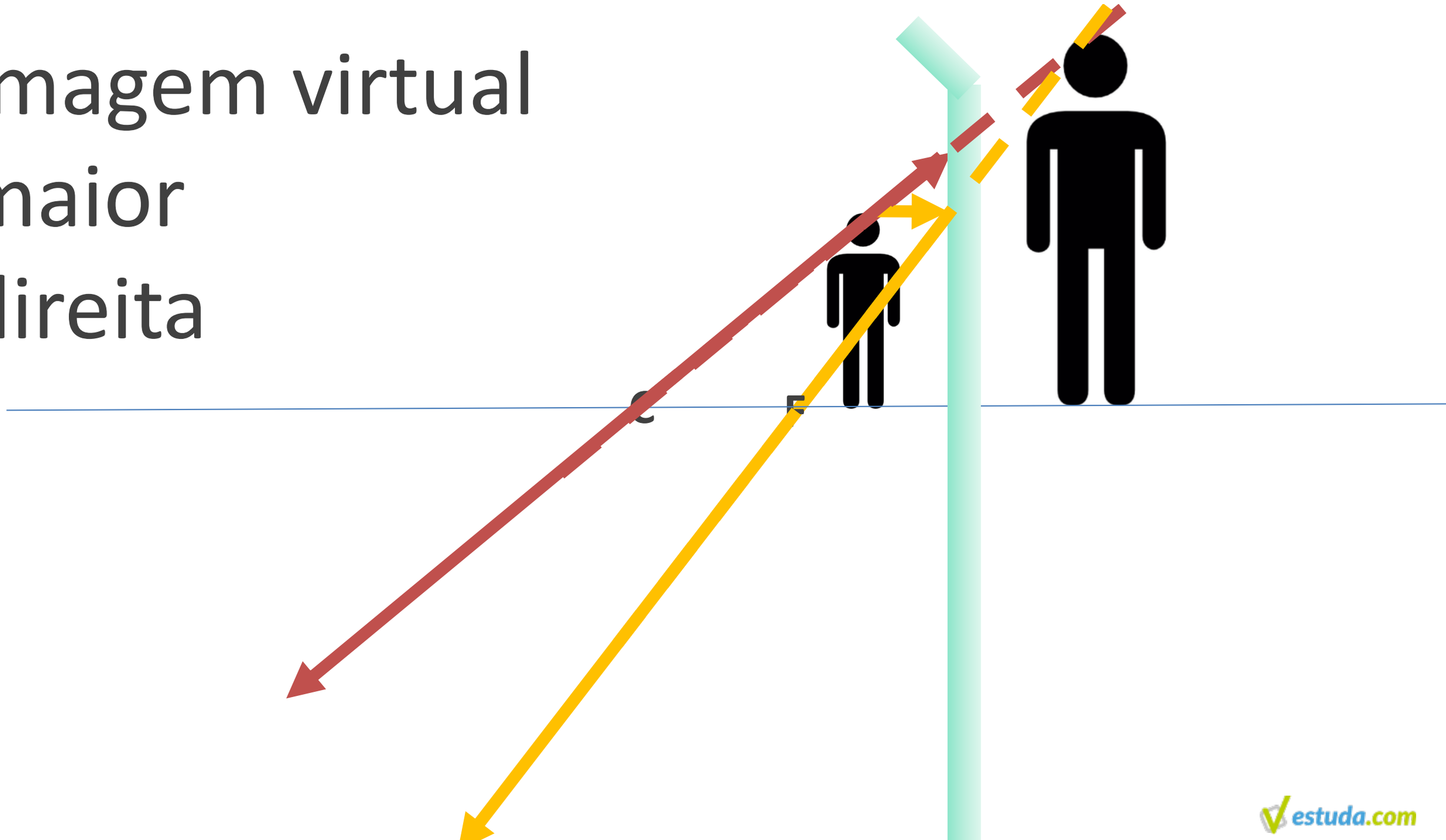
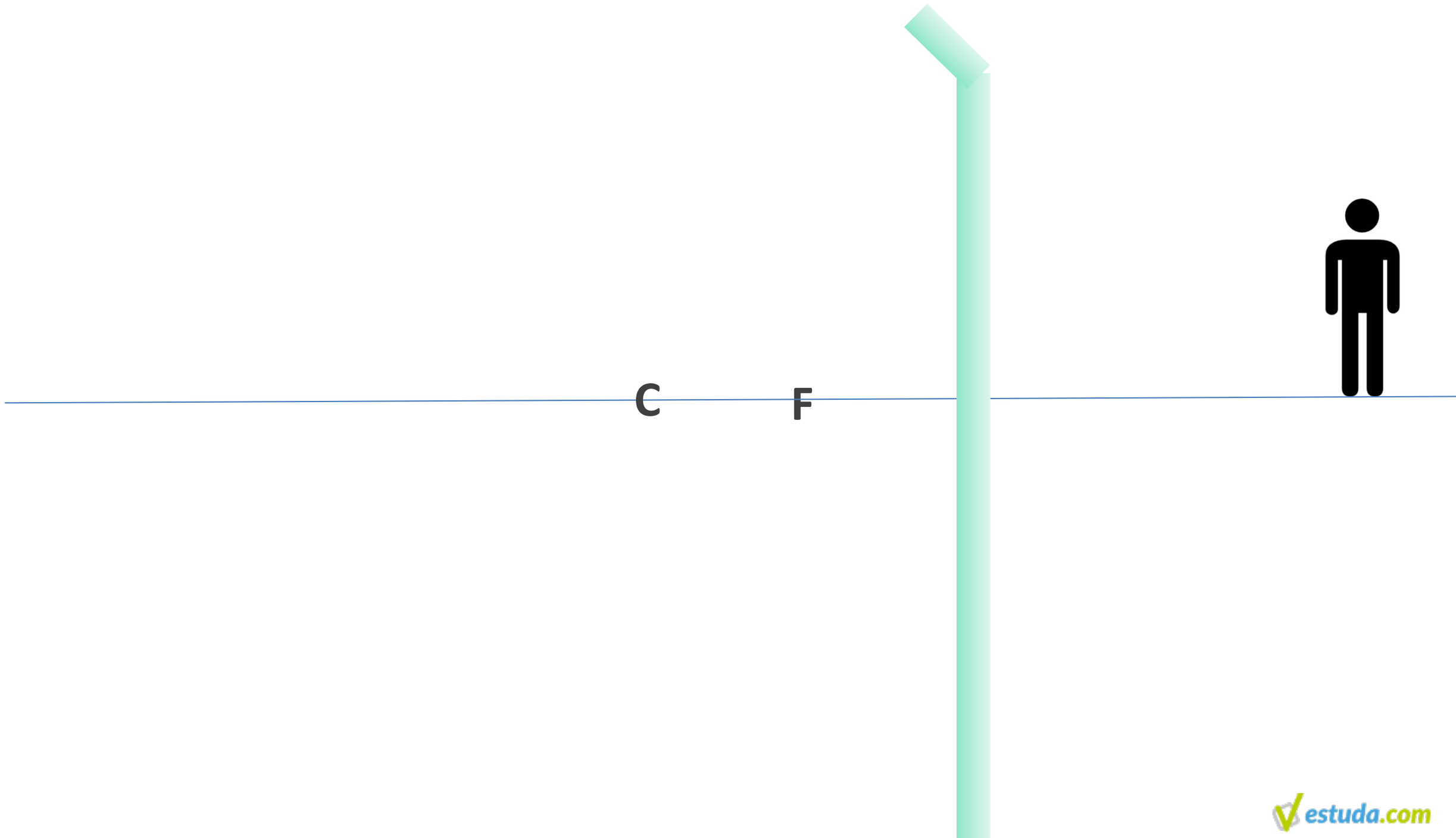
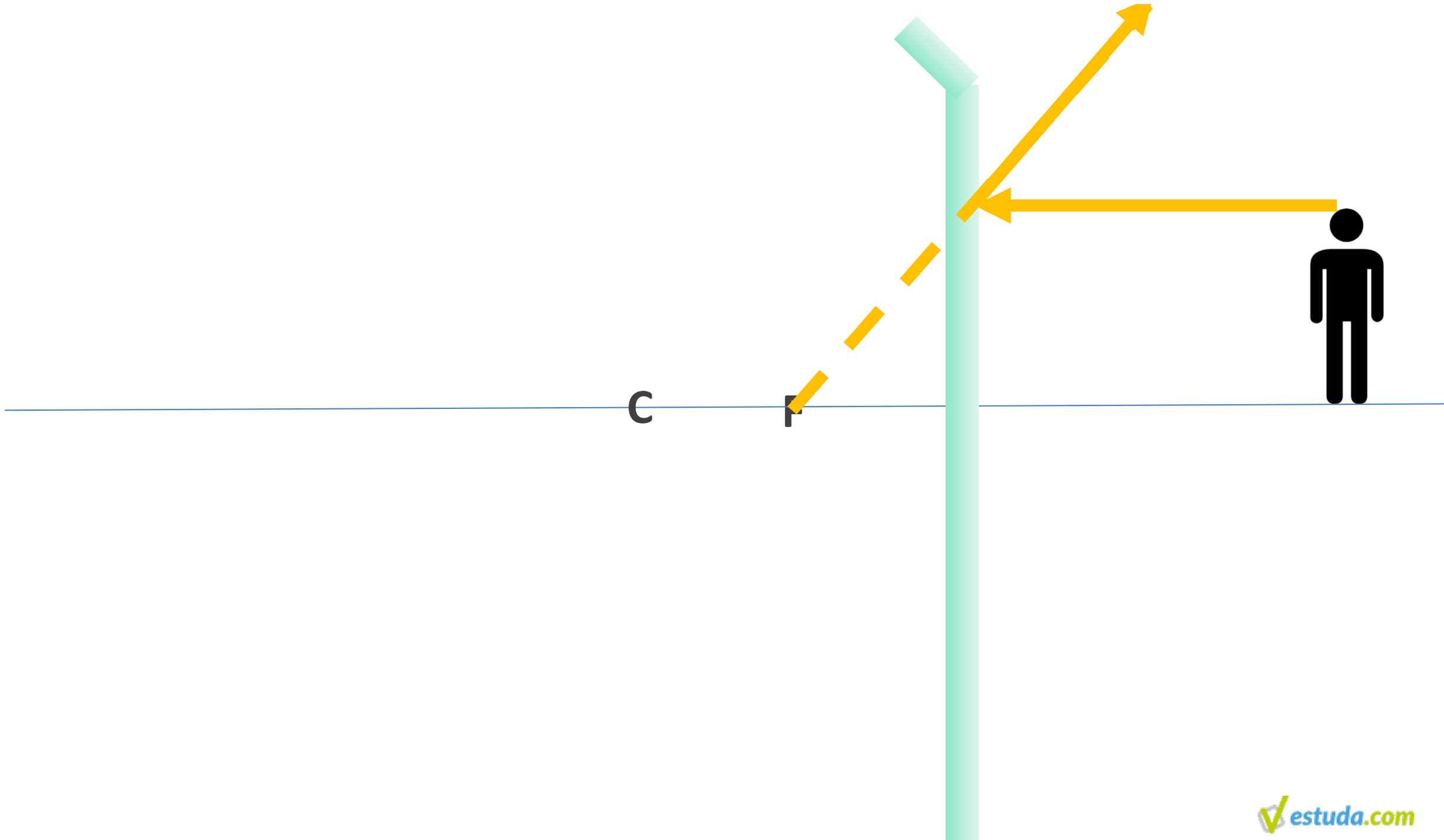
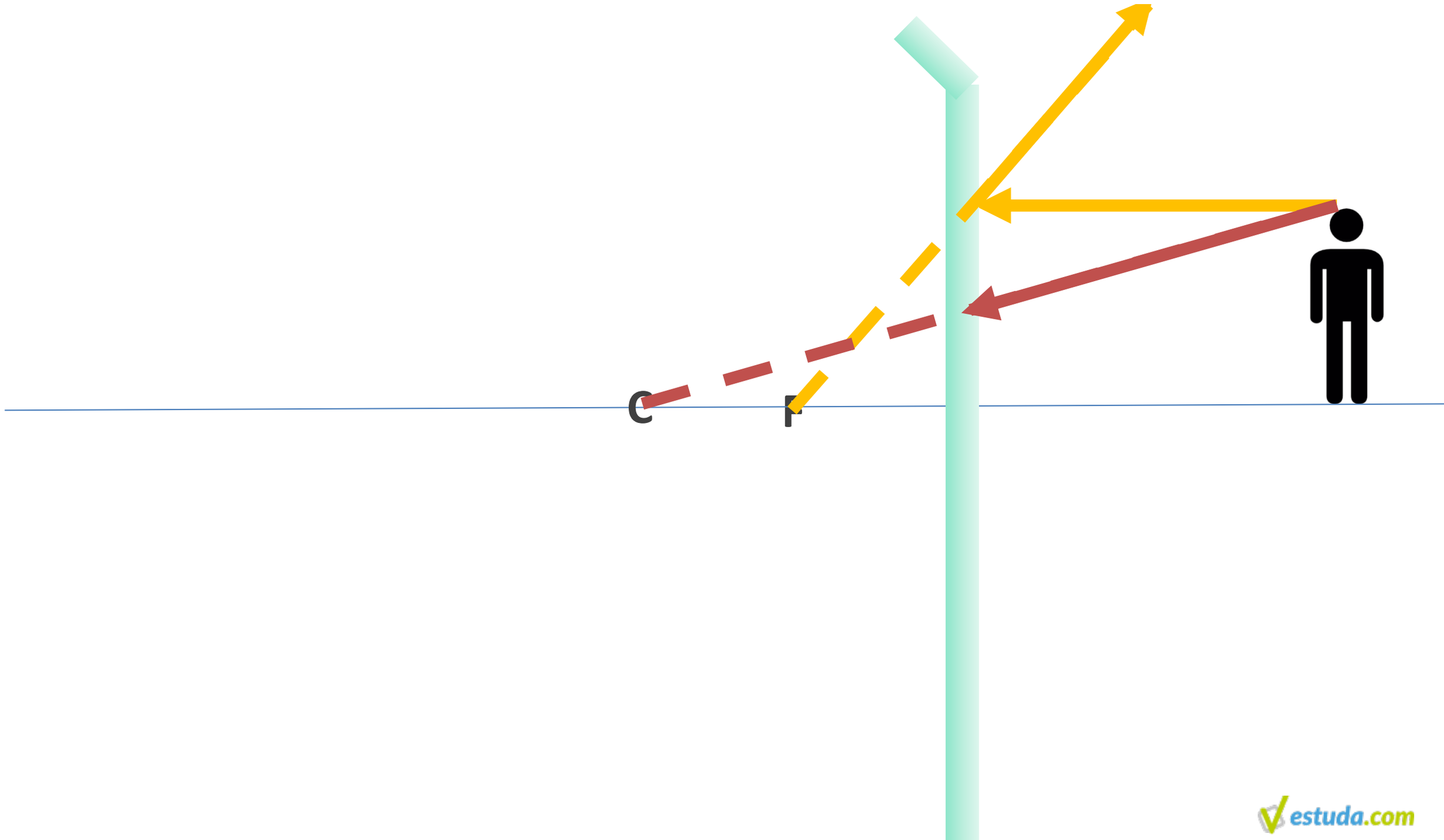


Imagem virtual  
maior  
direita









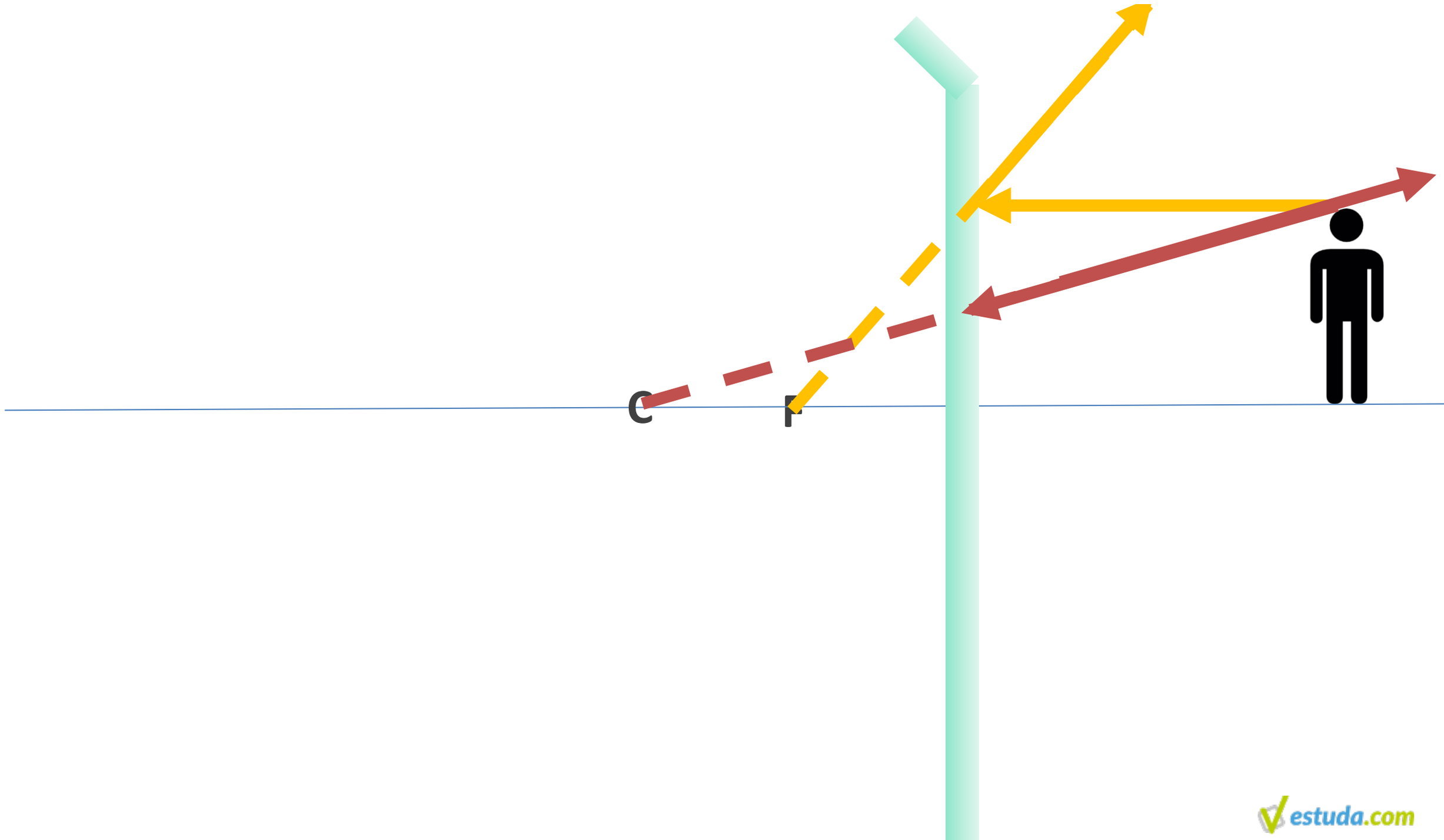


Imagem **virtual**  
**menor**  
**direita**

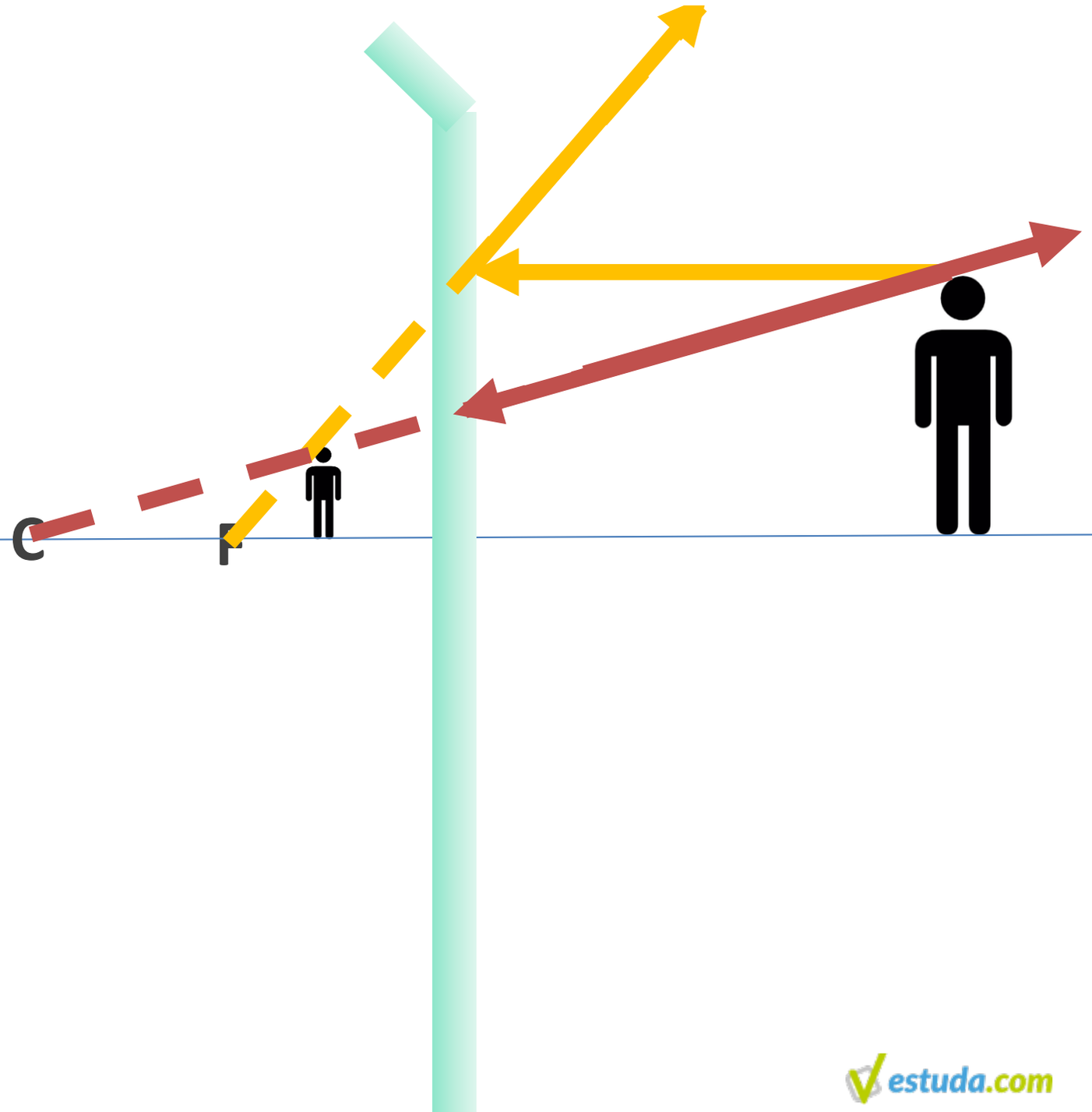
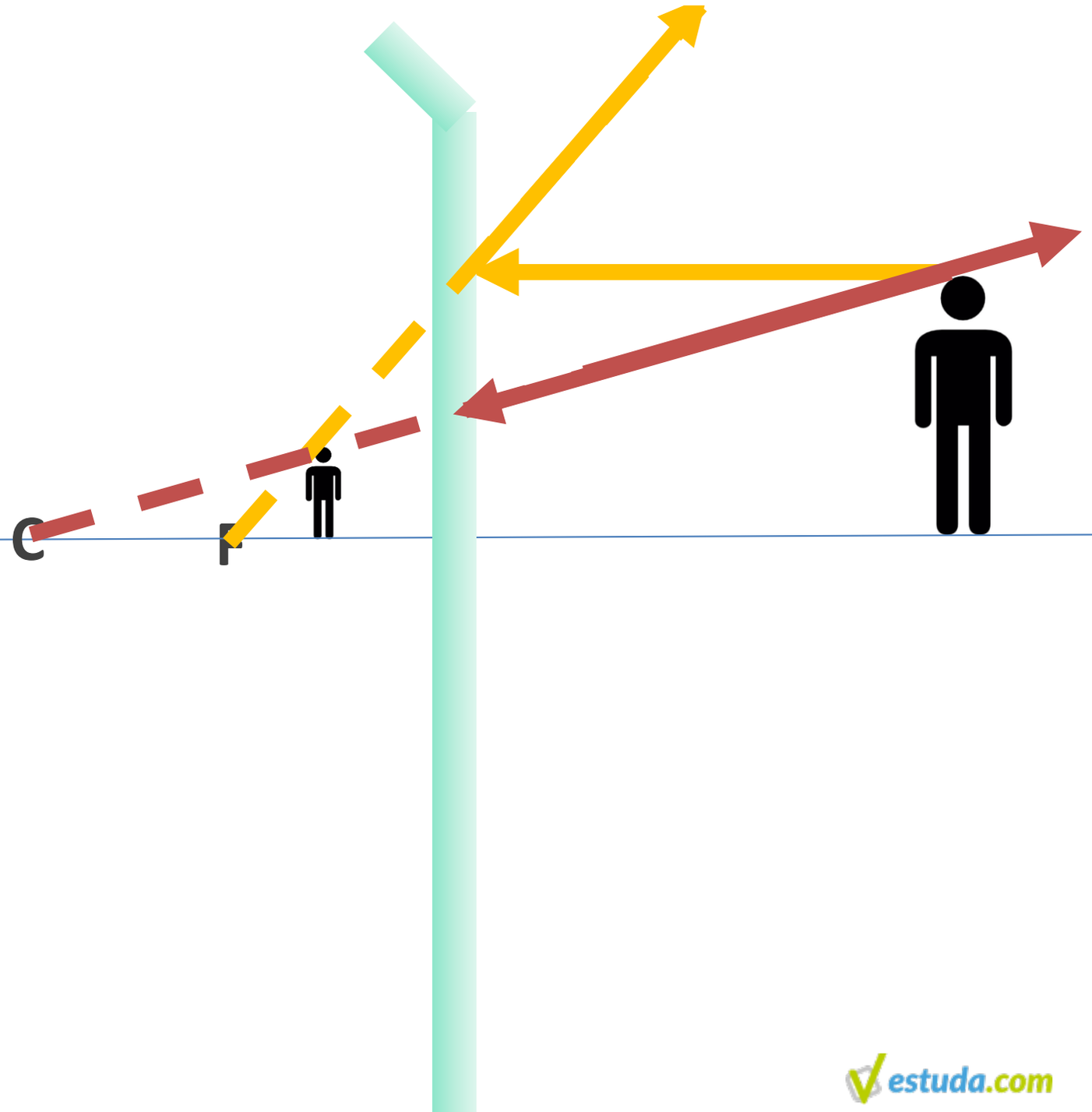
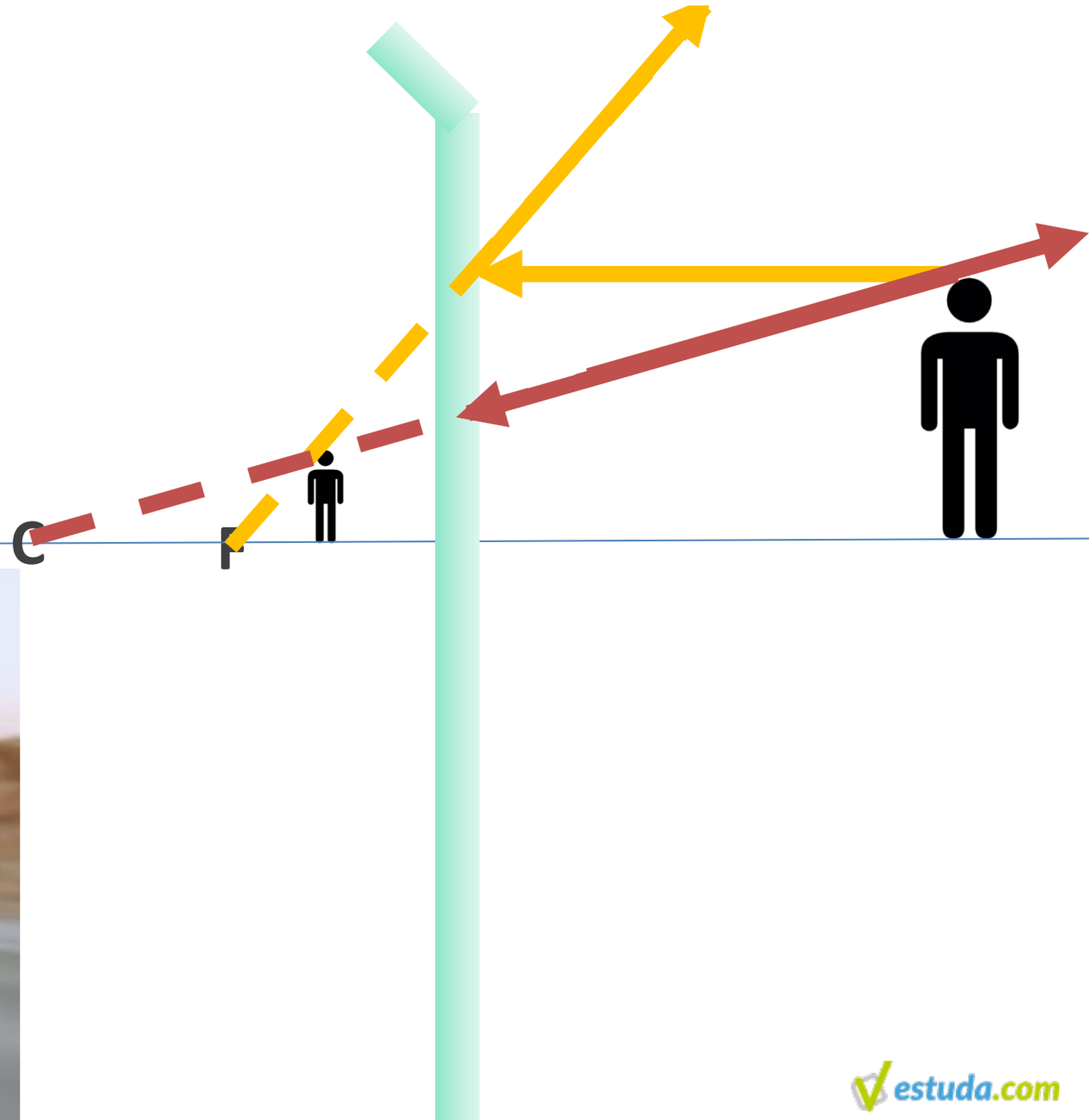


Imagem **virtual**  
**menor**  
**direita**

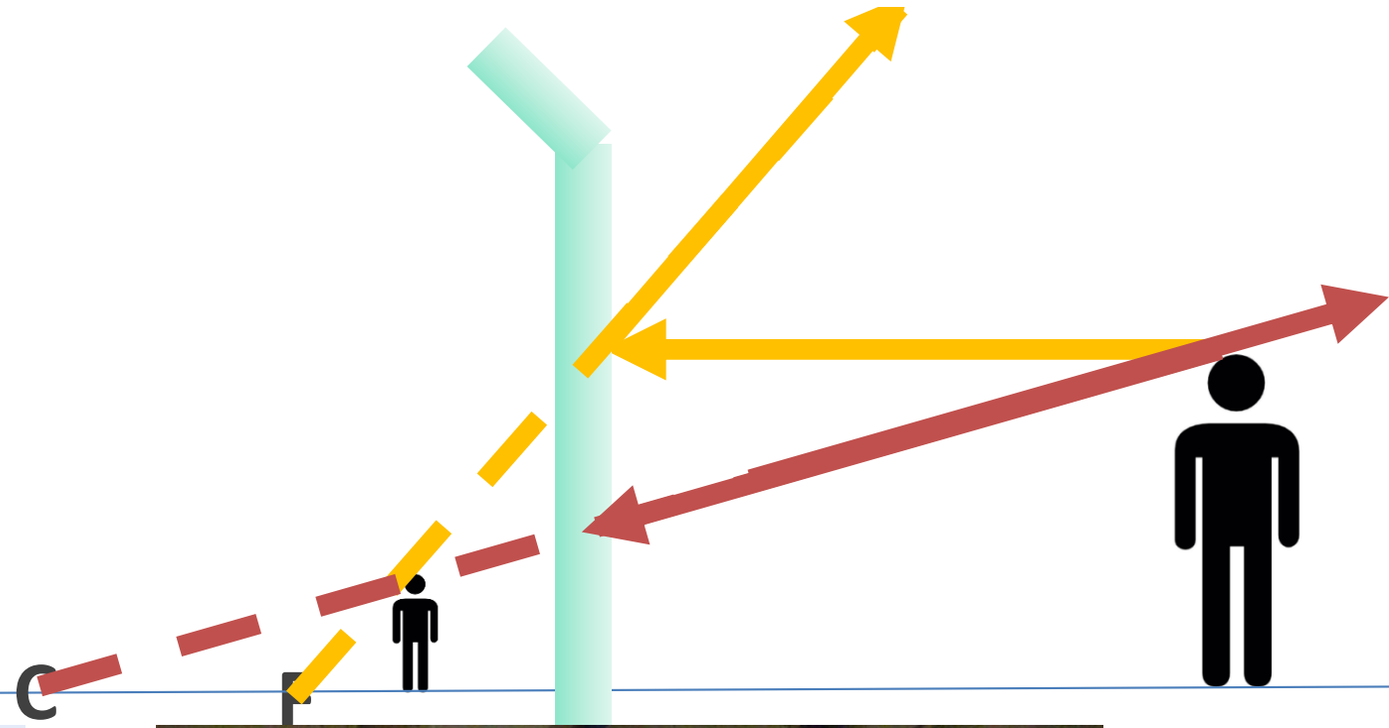


$$\frac{1}{f} = \frac{1}{p} + \frac{1}{p'}$$

Imagem **virtual**  
**menor**  
**direita**



# Imagem **virtual** **menor** **direita**



# Espelhos esféricos II

**Prof. Jadoski**  
Física