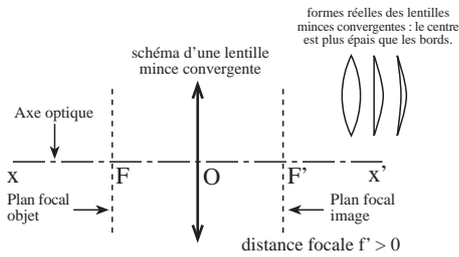


Les lentilles convergentes

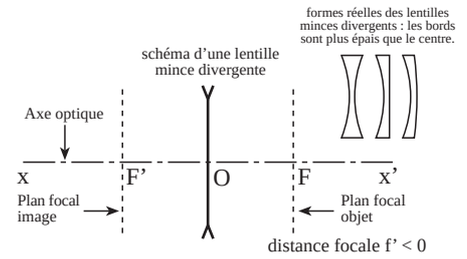


F : foyer objet
 F' : foyer image
 O : centre optique
 Distance focale $f' = \overline{OF'}$

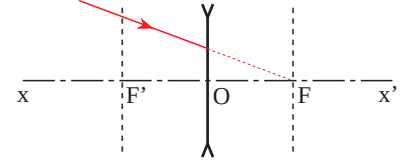
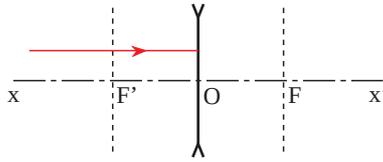
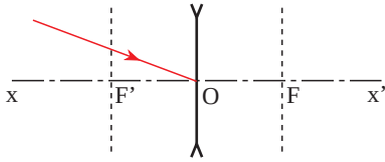
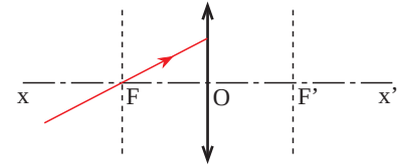
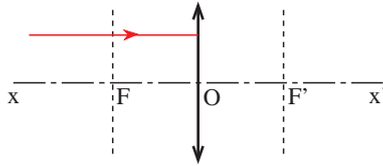
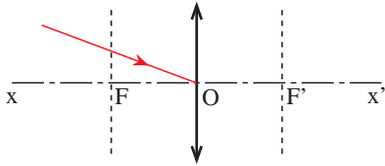
$$\text{Vergence } V = \frac{1}{f'}$$

f' en mètres ; V en dioptries (δ)
 on considère le sens de propagation xx'

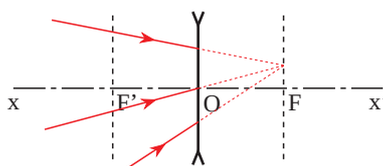
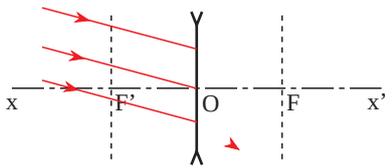
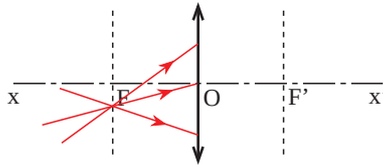
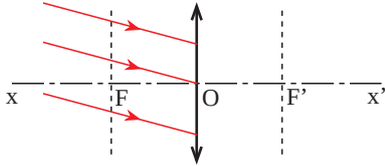
Les lentilles divergentes



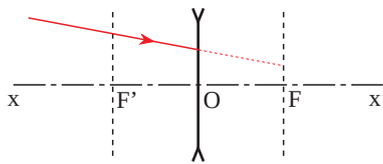
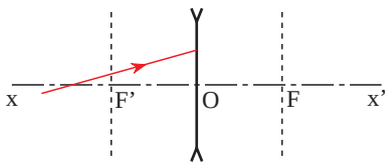
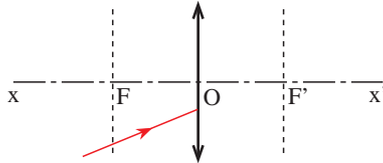
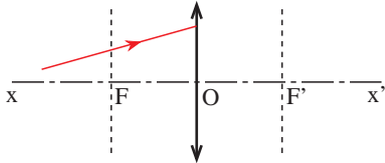
Rayons particuliers



Faisceaux particuliers



Rayons quelconques



Points conjugués

