

mesures algébriques :

distance + signe

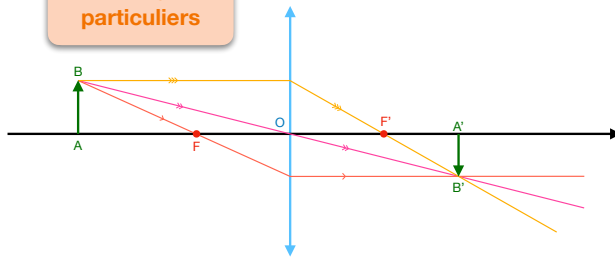
$$\overline{AA'} = AA' > 0$$

$$\overline{A'A} = -AA' < 0$$

$$\overline{AB} = AB > 0$$

$$\overline{A'B'} = -A'B' < 0$$

Les 3 rayons particuliers



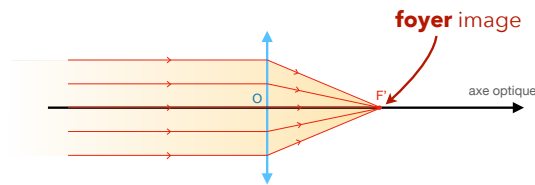
distance focale

$$f' = \overline{OF'}$$

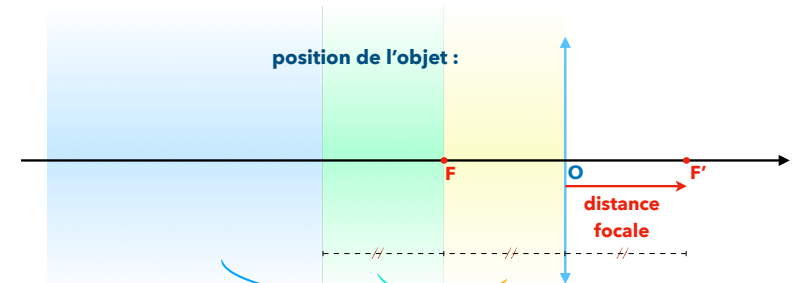
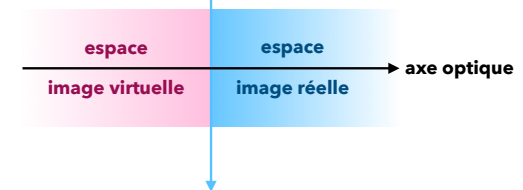
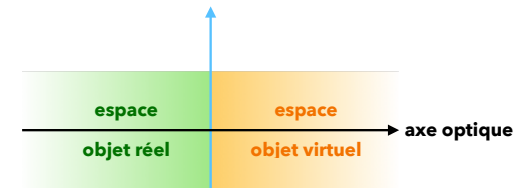
pour une lentille CV,
 $f' > 0$

grandissement

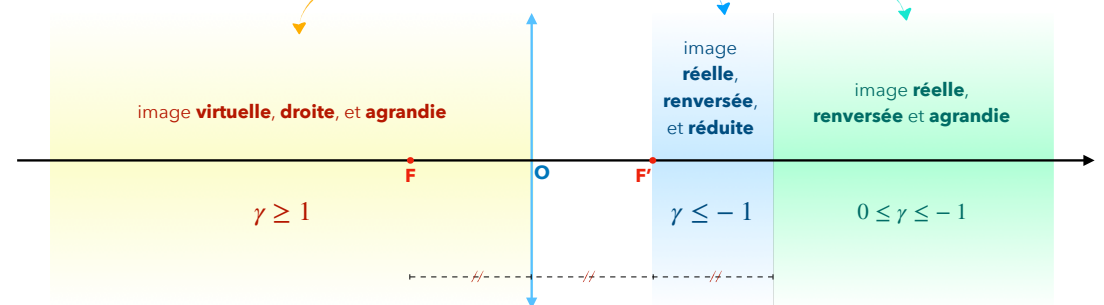
$$\gamma = \frac{\overline{A'B'}}{\overline{AB}}$$



Permet d'estimer f' avec
une source lumineuse lointaine.



nature et position de l'image :



$\overline{OA} = -\infty$	$\overline{OA'} = \overline{OF'} = f'$
$\overline{OA} = \overline{OF} = -f'$	$\overline{OA'} = \infty$

$ \gamma > 1$	image agrandie
$ \gamma < 1$	image réduite
$\gamma > 0$	image droite
$\gamma < 0$	image renversée