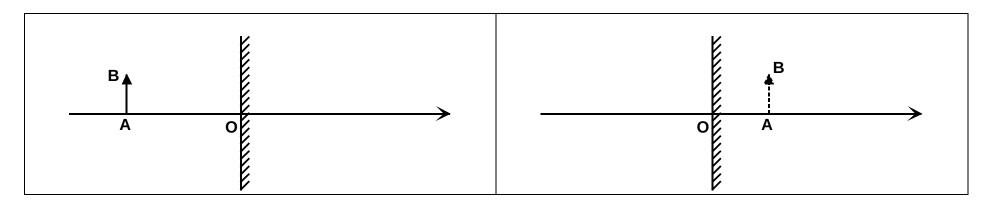
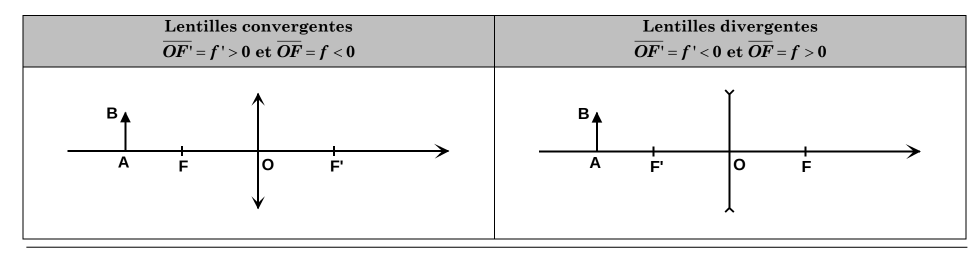
CHAPITRES OS2 ET OS3

Miroirs plans et lentilles minces : formation des images

MIROIRS PLANS



LENTILLES MINCES



Lentilles convergentes $\overline{OF'} = f' > 0 ext{ et } \overline{OF} = f < 0$	Lentilles divergentes $\overline{OF'} = f' < 0 \text{ et } \overline{OF} = f > 0$
A=F O F'	B ↑ O F
$\begin{array}{c c} & & & \\ & & & &$	F' O A F
- B B B B B B B B B B B B B B B B B B B	- B A A = F

Lentilles convergentes $\overline{OF'} = f' > 0 ext{ et } \overline{OF} = f < 0$	Lentilles divergentes $\overline{OF'} = f' < 0 ext{ et } \overline{OF} = f > 0$
$\begin{array}{c c} & & & & \\ & & & & \\ \hline & & & \\ \hline & & & \\ \hline & $	F' O F A
$egin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{cccccccccccccccccccccccccccccccccccc$
A_{∞} F O F' B_{∞}	A_{∞} F' D