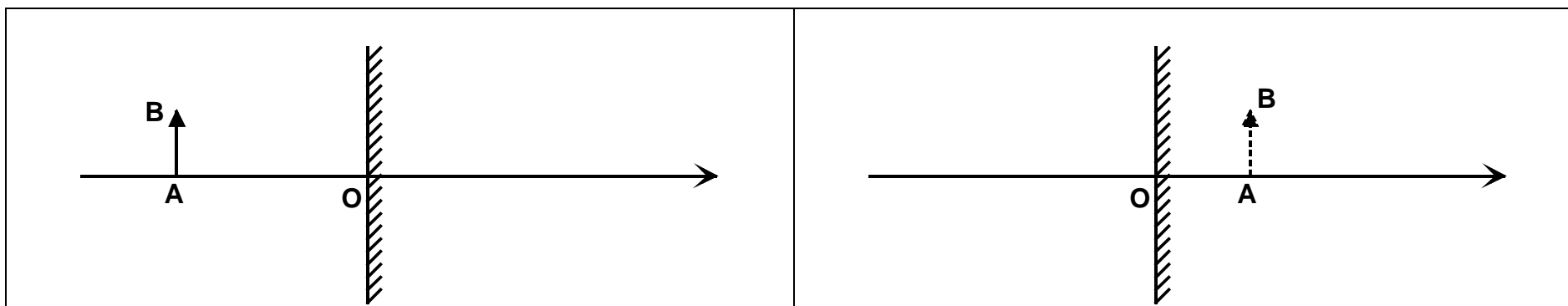


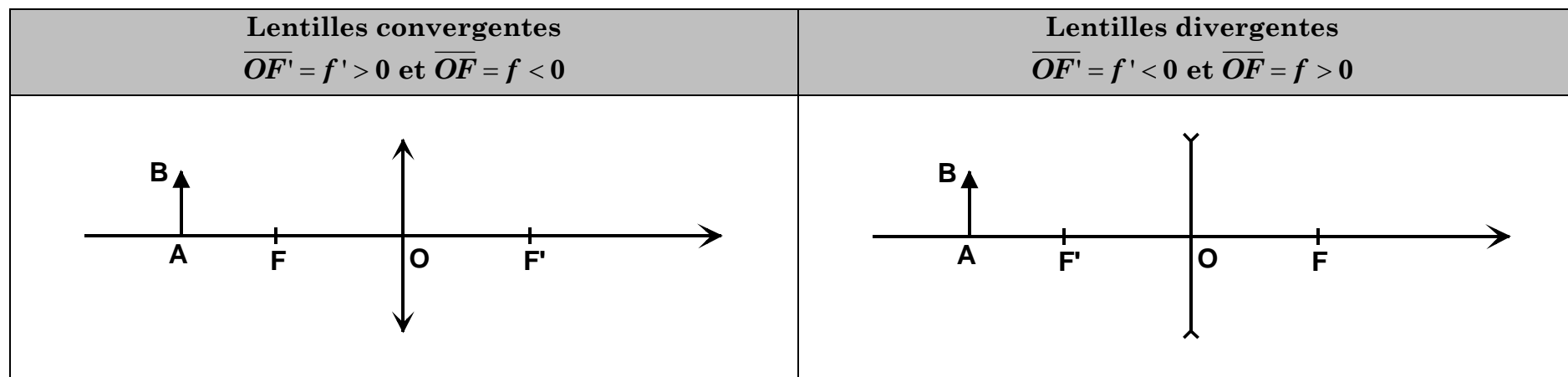
## CHAPITRES OS2 ET OS3

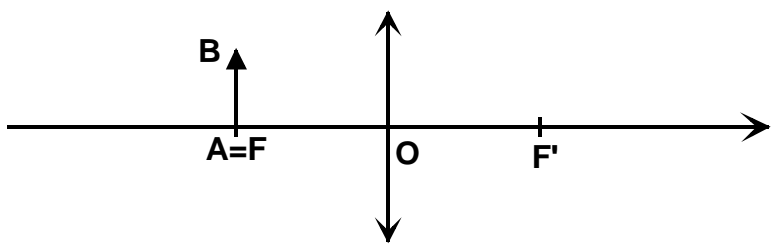
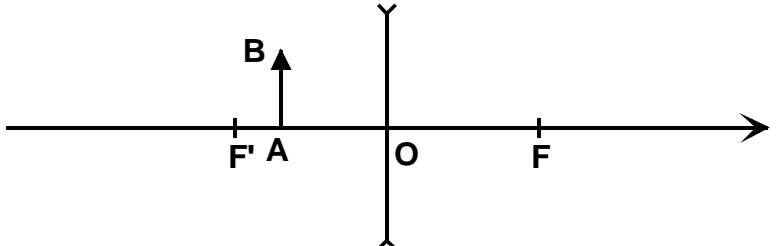
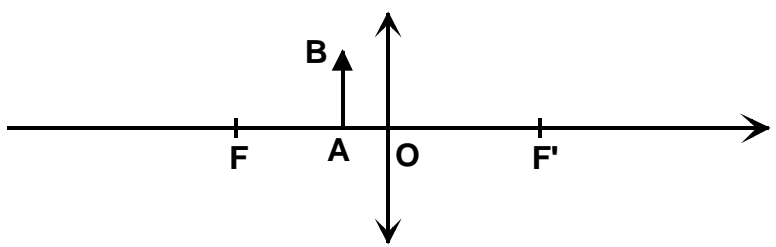
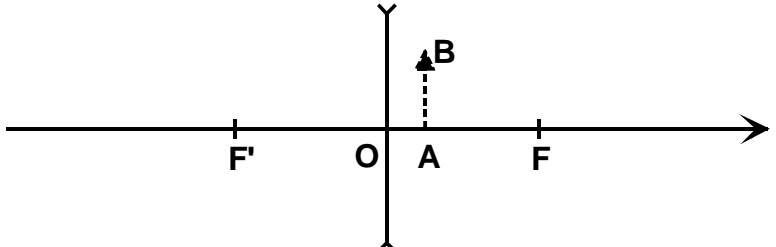
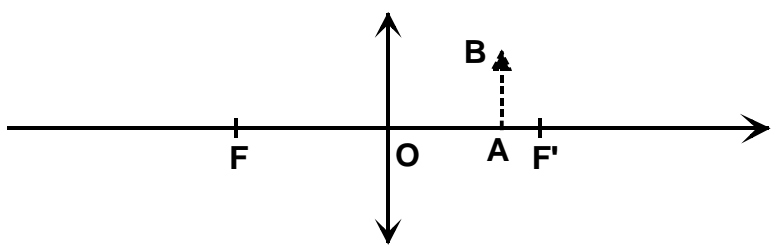
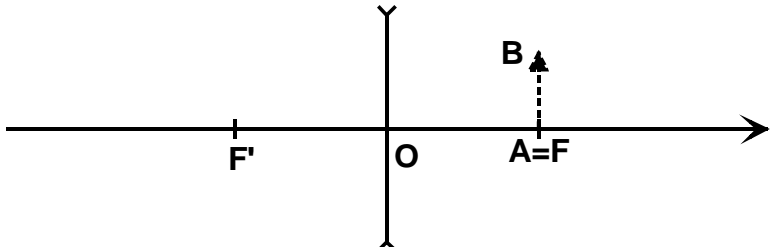
## Miroirs plans et lentilles minces : formation des images

## MIROIRS PLANS



## LENTILLES MINCES



<b>Lentilles convergentes</b> $\overline{OF'} = f' > 0$ et $\overline{OF} = f < 0$	<b>Lentilles divergentes</b> $\overline{OF'} = f' < 0$ et $\overline{OF} = f > 0$
 <p>Diagram of a convergent lens. The optical axis is horizontal with center O. Focal points F and F' are marked on the left and right respectively. An object B (upward arrow) is placed at A=F on the left. A vertical axis with arrows at both ends passes through O.</p>	 <p>Diagram of a divergent lens. The optical axis is horizontal with center O. Focal points F' and F are marked on the left and right respectively. An object B (upward arrow) is placed at A between F' and O. A vertical axis with arrows at both ends passes through O.</p>
 <p>Diagram of a convergent lens. The optical axis is horizontal with center O. Focal points F and F' are marked on the left and right respectively. An object B (upward arrow) is placed at A between F and O. A vertical axis with arrows at both ends passes through O.</p>	 <p>Diagram of a divergent lens. The optical axis is horizontal with center O. Focal points F' and F are marked on the left and right respectively. An object B (upward arrow) is placed at A between O and F. A vertical axis with arrows at both ends passes through O.</p>
 <p>Diagram of a convergent lens. The optical axis is horizontal with center O. Focal points F and F' are marked on the left and right respectively. An object B (upward arrow) is placed at A between F and O. A vertical axis with arrows at both ends passes through O.</p>	 <p>Diagram of a divergent lens. The optical axis is horizontal with center O. Focal points F' and F are marked on the left and right respectively. An object B (upward arrow) is placed at A=F on the right. A vertical axis with arrows at both ends passes through O.</p>

<b>Lentilles convergentes</b> $\overline{OF'} = f' > 0$ et $\overline{OF} = f < 0$	<b>Lentilles divergentes</b> $\overline{OF'} = f' < 0$ et $\overline{OF} = f > 0$
