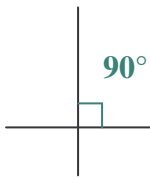


## Rappels sur les angles

### 1) Angles particuliers



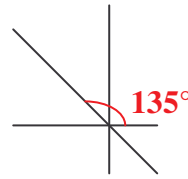
Angle droit



Angle plat

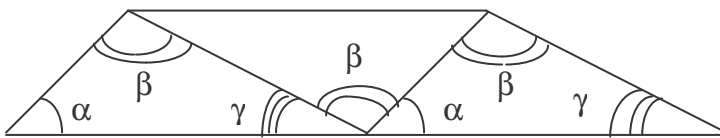


1<sup>ère</sup> bissectrice  
des axes



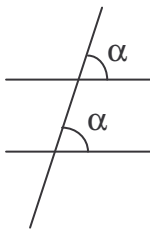
2<sup>ème</sup> bissectrice  
des axes

### 2) Somme des angles dans un triangle

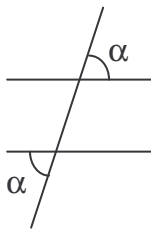


$$\alpha + \beta + \gamma = 180^\circ$$

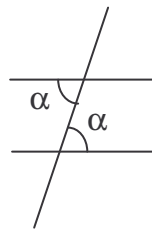
### 3) Angles égaux



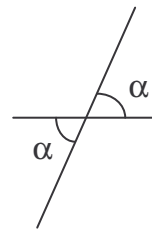
Angles  
correspondants



Alternes  
externes

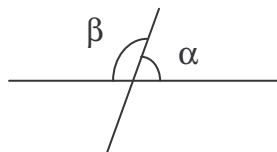


Alternes  
internes



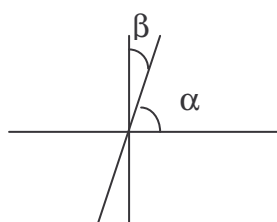
Opposés par  
le sommet

### 3) Angles supplémentaires



$$\alpha + \beta = 180^\circ$$

### 4) Angles complémentaires



$$\alpha + \beta = 90^\circ$$