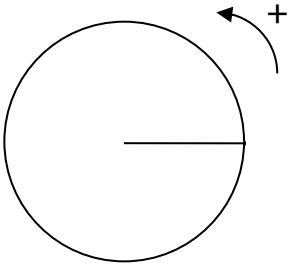
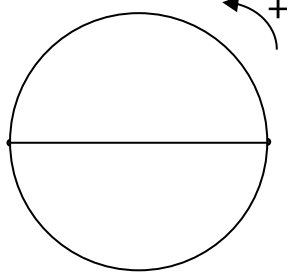
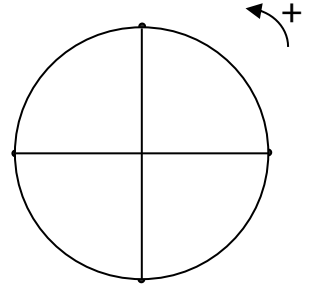
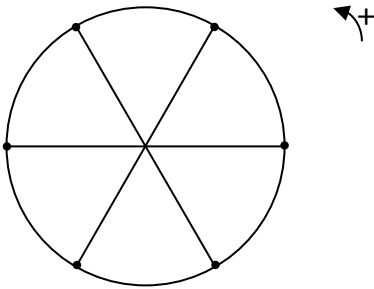


Mesures en radians

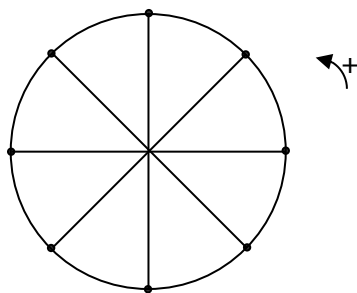
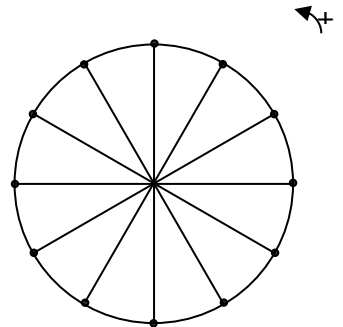
1 tour =



$\frac{1}{2}$ tour =


$$\frac{1}{4} \text{ tour} =$$

$$\frac{1}{6} \text{ tour} =$$


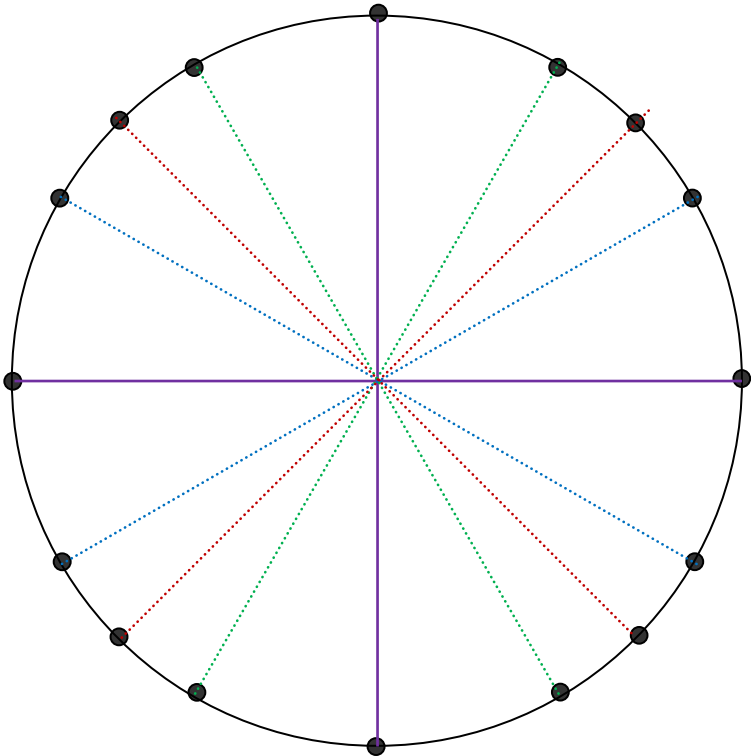
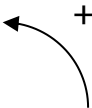
$\frac{1}{8}$ tour =


$$\frac{1}{12} \text{ tour} =$$


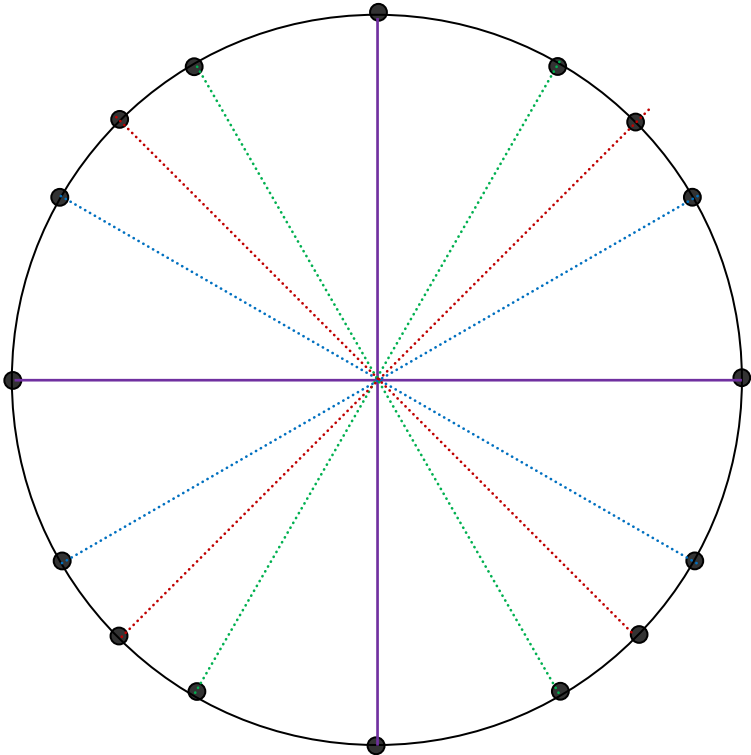
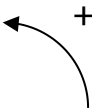
Correspondances radians / degré

[illegible]

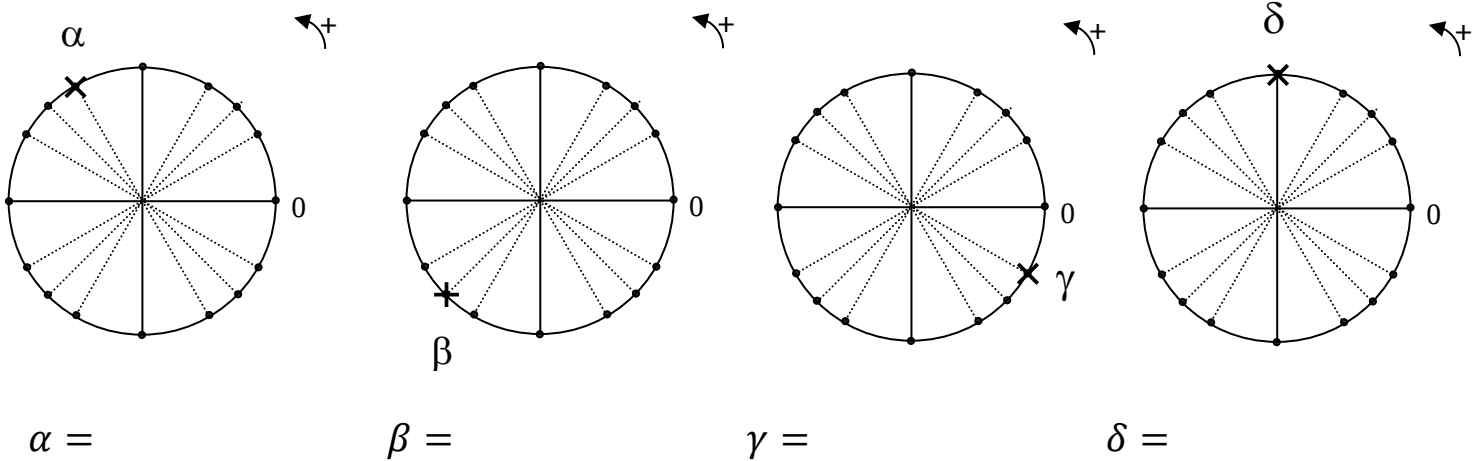
Le cercle trigonométrique



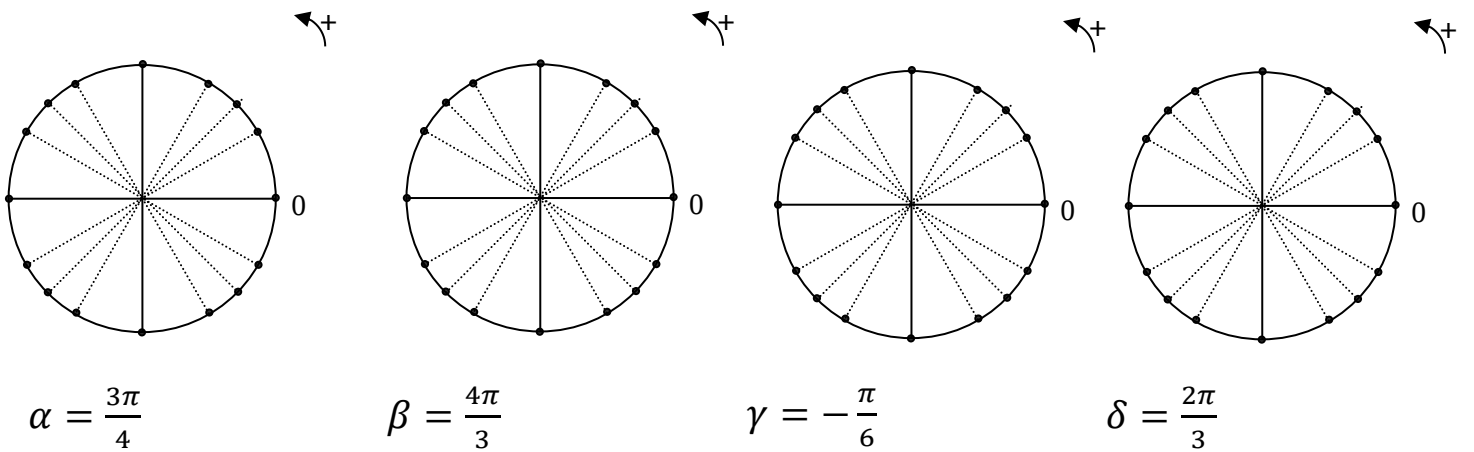
Le cercle trigonométrique



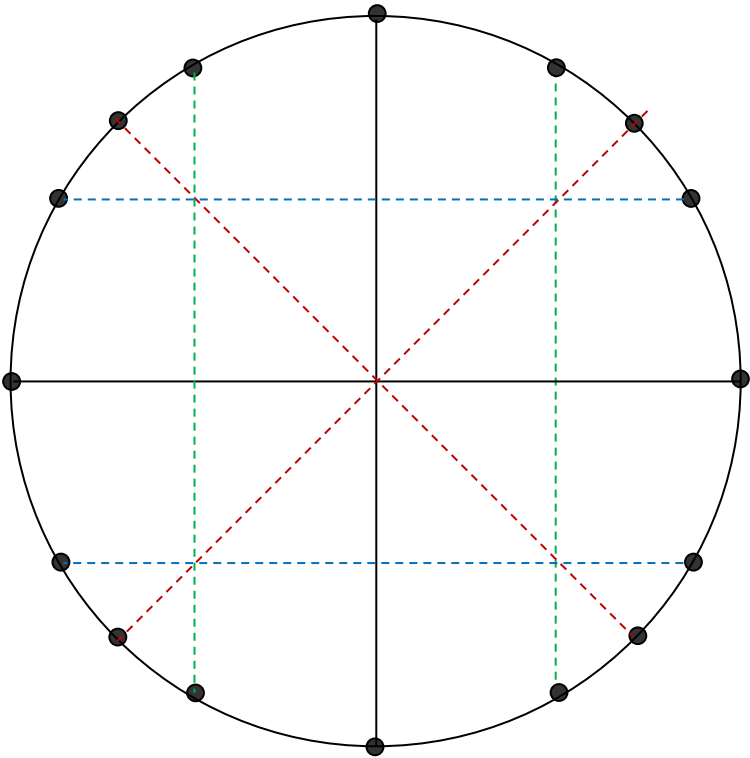
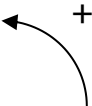
T.1 : Lire la mesure d'un angle



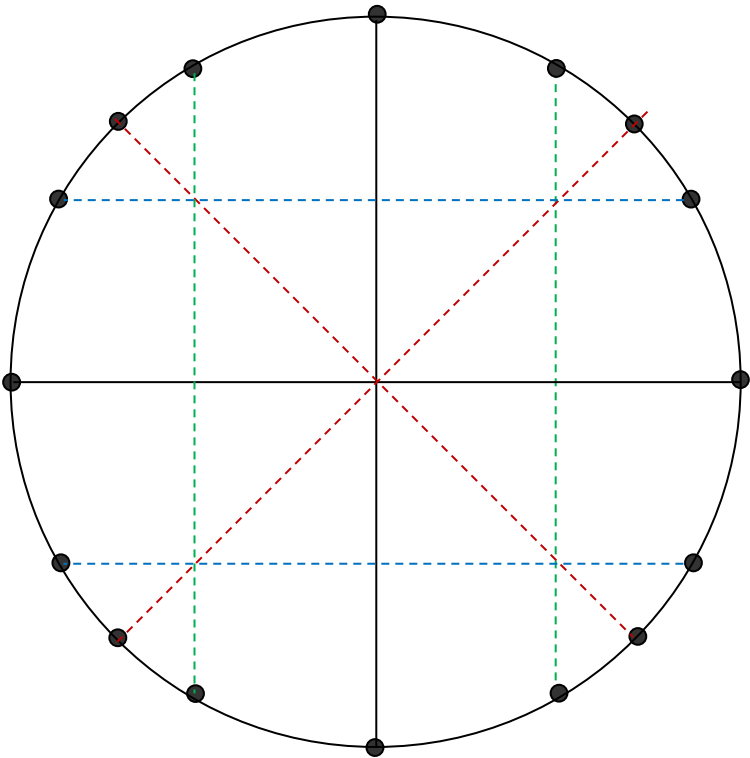
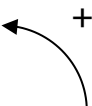
Placer un angle



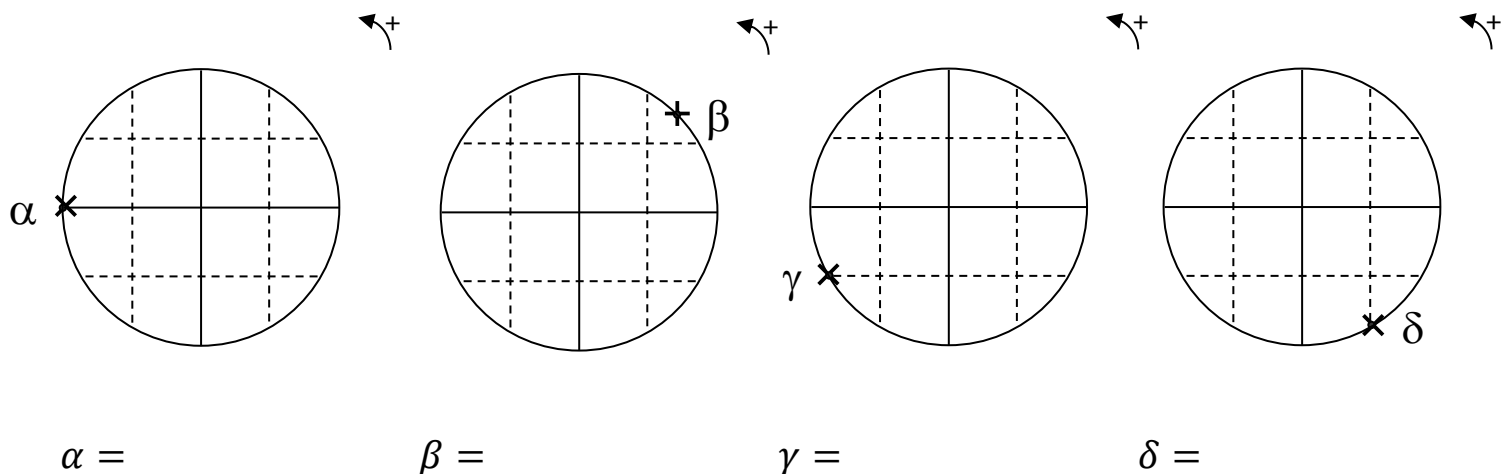
À partir des axes



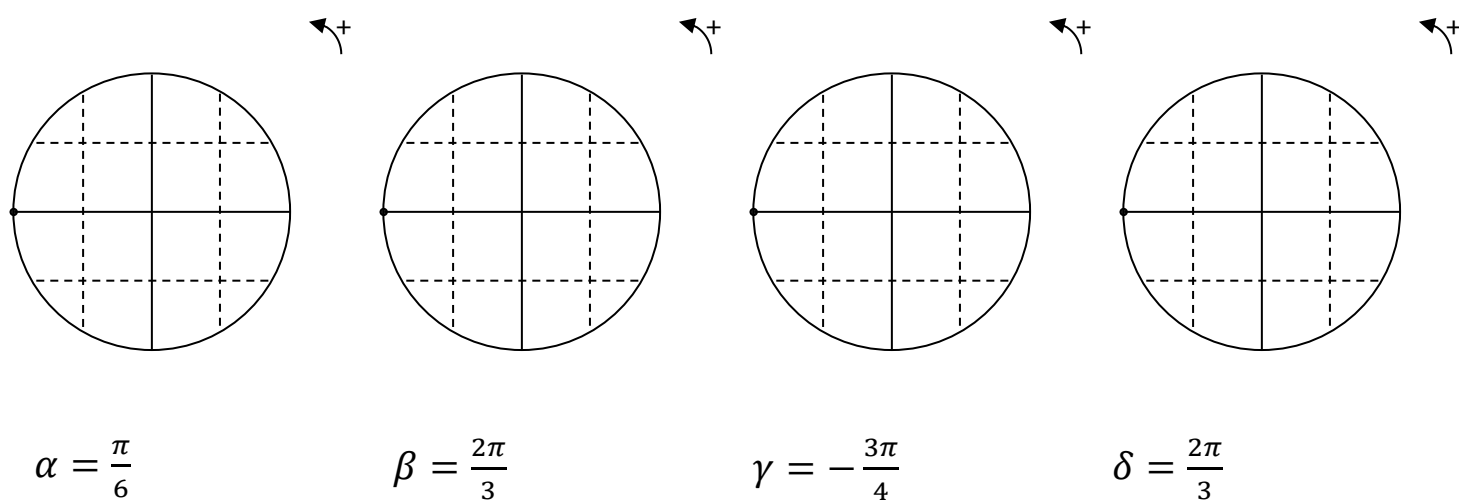
À partir des axes



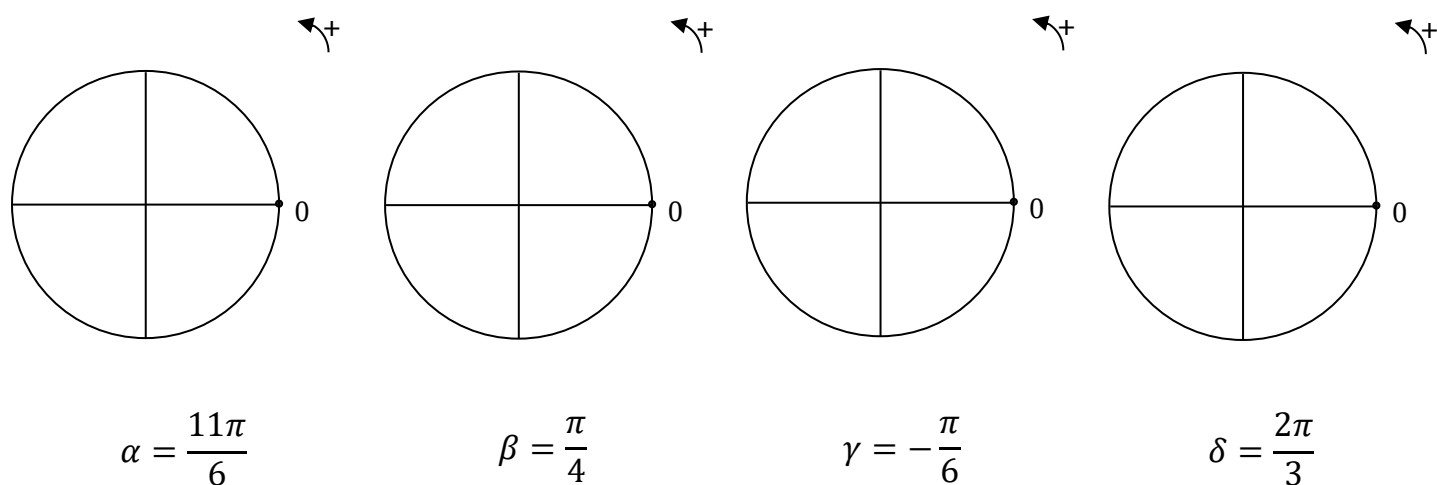
T.1 (suite) : Lire un angle à partir des coordonnées



Placer un angle à partir des coordonnées

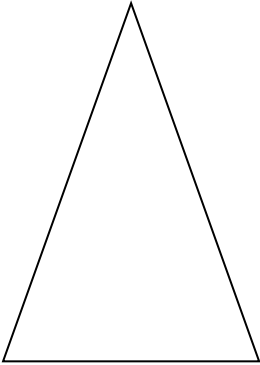


Construire le tracé d'un angle

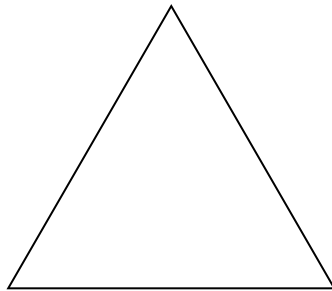


Rappels sur les triangles

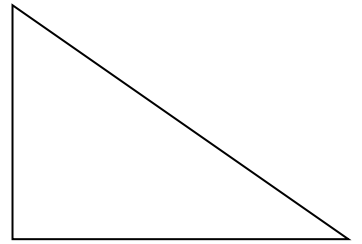
Triangle **isocèle**



Triangle **équilatéral**

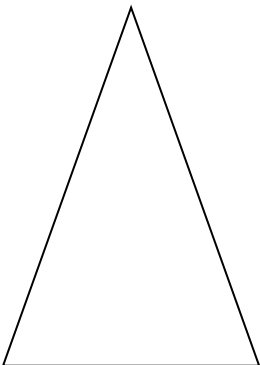


Triangle **rectangle**

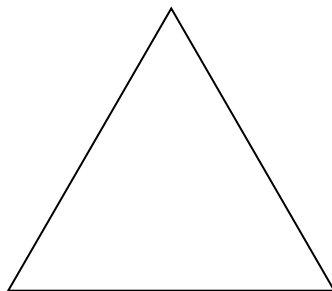


Rappels sur les triangles

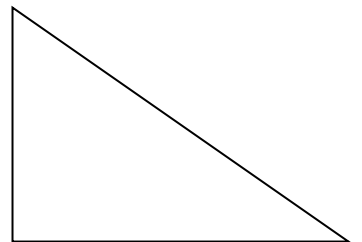
Triangle **isocèle**



Triangle **équilatéral**

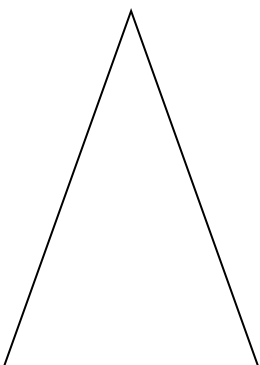


Triangle **rectangle**

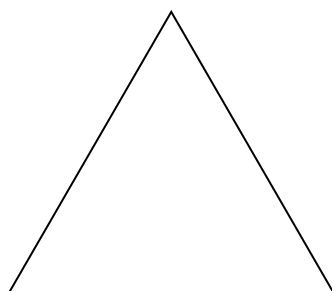


Rappels sur les triangles

Triangle **isocèle**



Triangle **équilatéral**



Triangle **rectangle**

