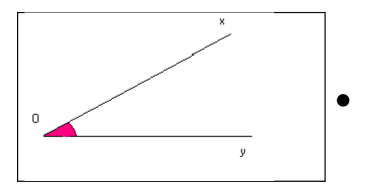
Relie la figure de l'angle à son nom :

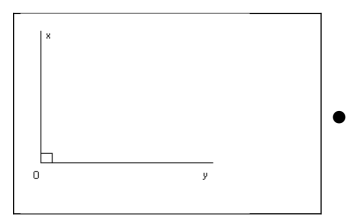




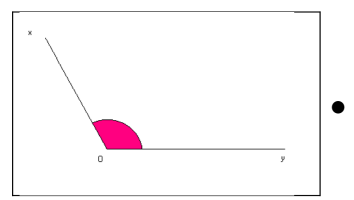
IL EST COMPLÈTE MENT



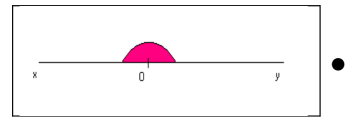
• L'angle nul il mesure 0°



• L'angle plat il mesure 180°



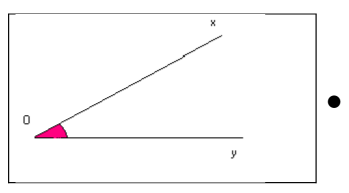
L'angle aigu



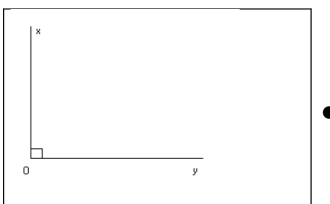
L'angle obtus

IL EST COMPLÈTE HEUT OBTUS!

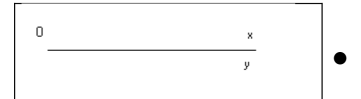
Relie la figure de l'angle à son nom :



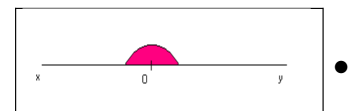
L'angle plat il mesure 180°



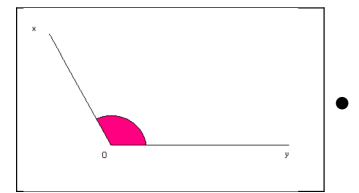
L'angle aigu



• L'angle droit il mesure 90°



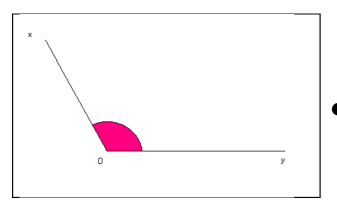
L'angle obtus



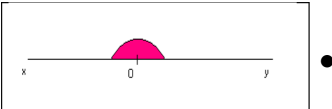
L'angle nul il mesure 0°

IL EST COMPLÈTE HENT OBTUS!

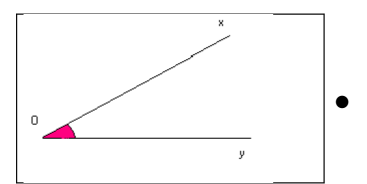
Relie la figure de l'angle à son nom :



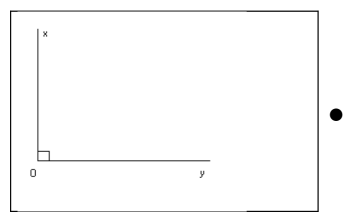
• L'angle nul il mesure 0°



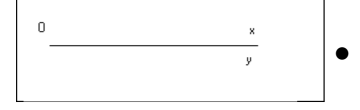
• L'angle droit il mesure 90°



L'angle obtus



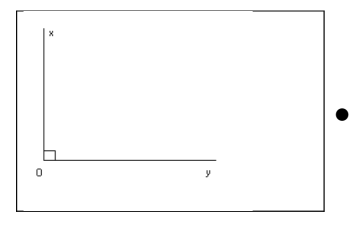
L'angle aigu



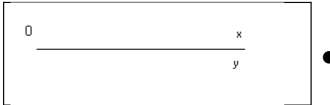
L'angle plat il mesure 180°

IL EST COMPLÈTE HENT OBTUS!

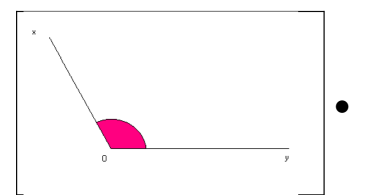
Relie la figure de l'angle à son nom :



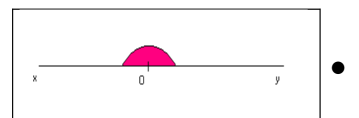




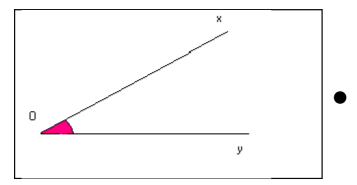
• L'angle plat il mesure 180°



• L'angle nul
il mesure 0°



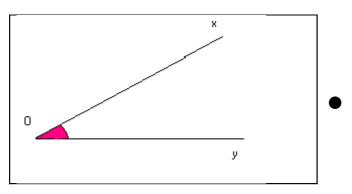
• L'angle droit il mesure 90°



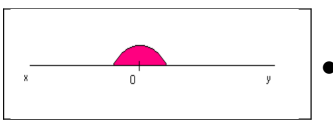
L'angle aigu



Relie la figure de l'angle à son nom :



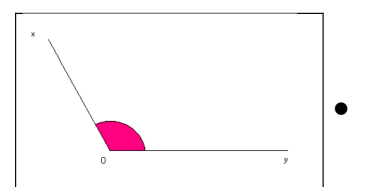
L'angle aigu



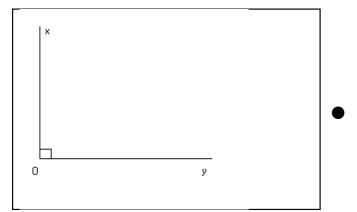
• L'angle droit il mesure 90°



• L'angle nul il mesure 0°



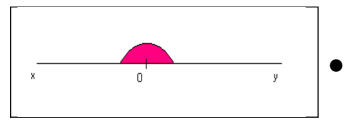
L'angle obtus



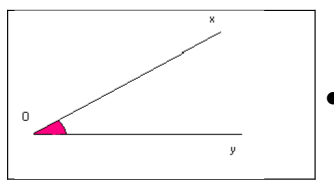
L'angle plat il mesure 180°



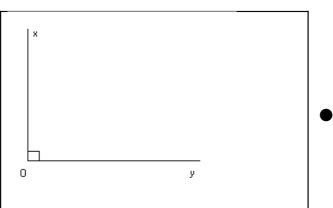
Relie la figure de l'angle à son nom :



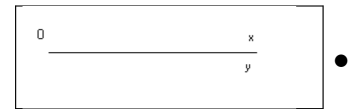
L'angle obtus



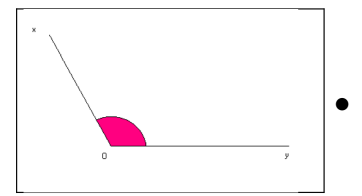
L'angle nul
il mesure 0°



• L'angle plat il mesure 180°



L'angle aigu



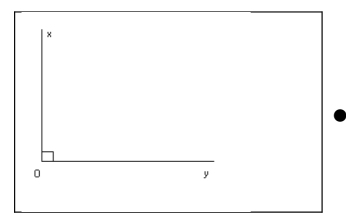
L'angle droit il mesure 90°



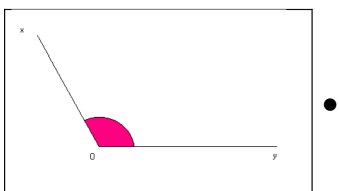
Relie la figure de l'angle à son nom :



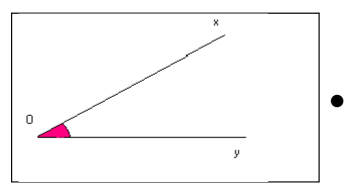
• L'angle nul il mesure 0°



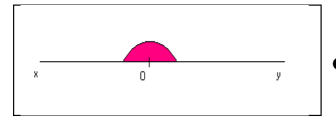
• L'angle plat il mesure 180°



L'angle obtus



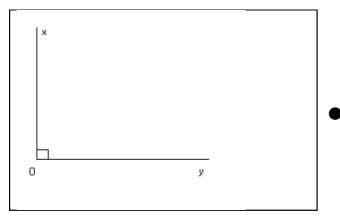
• L'angle droit il mesure 90°



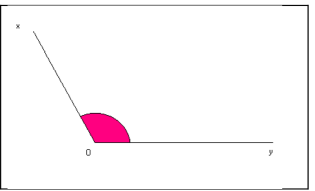
L'angle aigu

IL EST COMPLÈTE HEUT OBTUS!

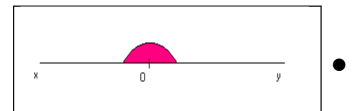
Relie la figure de l'angle à son nom :



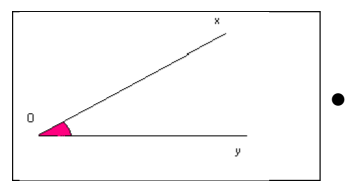
► L'angle aigu



• L'angle droit il mesure 90°



• L'angle nul
il mesure 0°



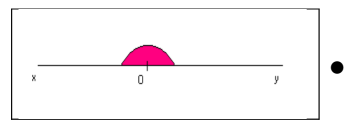
• L'angle plat il mesure 180°



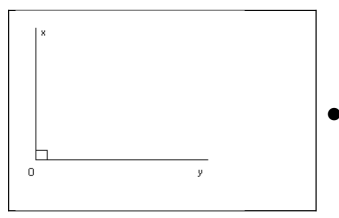
L'angle obtus

IL EST COMPLÈTE HENT OBTUS!

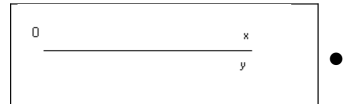
Relie la figure de l'angle à son nom :



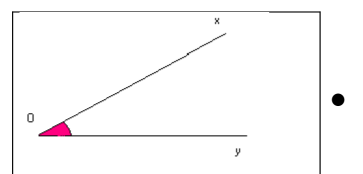
• L'angle droit il mesure 90°



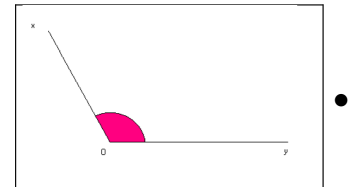
L'angle obtus



• L'angle plat il mesure 180°



• L'angle nul il mesure 0°



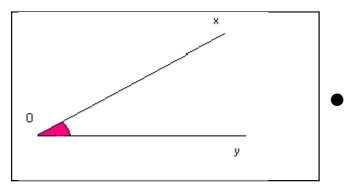
L'angle aigu



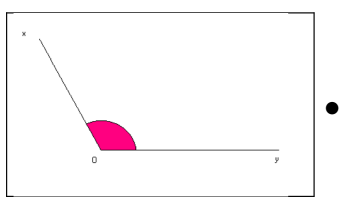
Relie la figure de l'angle à son nom :



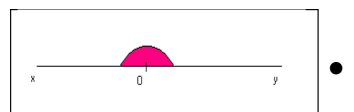
L'angle aigu



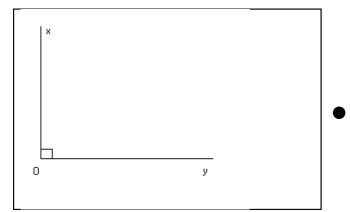
L'angle plat il mesure 180°



• L'angle droit il mesure 90°



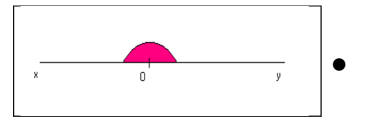
L'angle obtus



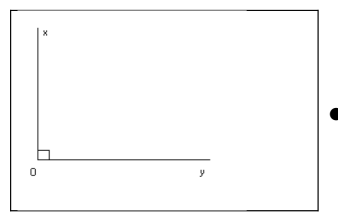
L'angle nul il mesure 0°



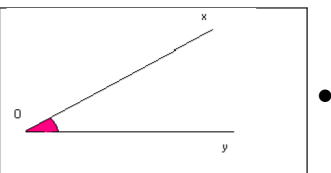
Relie la figure de l'angle à son nom :



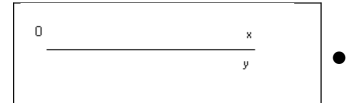
L'angle obtus



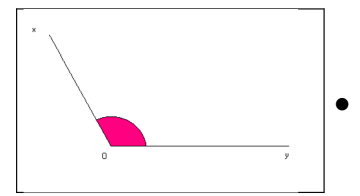
• L'angle nul
il mesure 0°



L'angle aigu



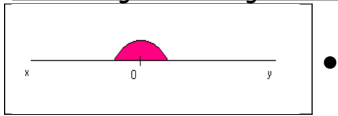
• L'angle droit il mesure 90°



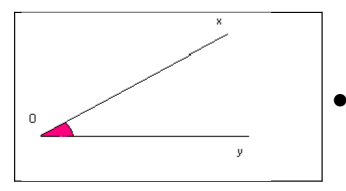
L'angle plat il mesure 180°



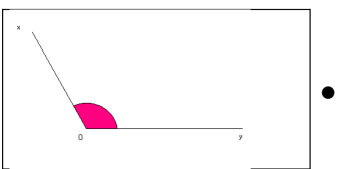
Relie la figure de l'angle à son nom :



L'angle aigu



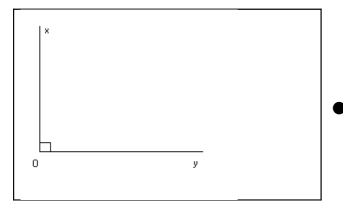
L'angle droit il mesure 90°



• L'angle plat il mesure 180°



L'angle obtus



L'angle nul il mesure 0°